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**Digital Identity Guidelines**  
Authentication and Authenticator Management

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Second Public Draft

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David Temoshok

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James L. Fenton

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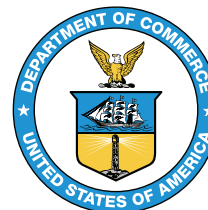
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97 <mailto:dig-comments@nist.gov>

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100 sp/800/63/b/4/2pd](https://csrc.nist.gov/pubs/sp/800/63/b/4/2pd), including related content, potential updates, and document history.

101 **All comments are subject to release under the Freedom of Information Act (FOIA).**

102 **Abstract**

103 This guideline focuses on the authentication of subjects who interact with government  
104 information systems over networks to establish that a given claimant is a subscriber who  
105 has been previously authenticated. The result of the authentication process may be used  
106 locally by the system performing the authentication or may be asserted elsewhere in a  
107 federated identity system. This document defines technical requirements for each of the  
108 three authenticator assurance levels. The guidelines are not intended to constrain the  
109 development or use of standards outside of this purpose. This publication supersedes  
110 NIST Special Publication (SP) 800-63B.

111 **Keywords**

112 authentication; authentication assurance; credential service provider; digital  
113 authentication; digital credentials; electronic authentication; electronic credentials;  
114 passwords.

115 **Reports on Computer Systems Technology**

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117 Technology (NIST) promotes the U.S. economy and public welfare by providing technical  
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124 Publication 800-series reports on ITL's research, guidelines, and outreach efforts in  
125 information system security, and its collaborative activities with industry, government,  
126 and academic organizations.

127 **Note to Reviewers**

128 In December 2022, NIST released the Initial Public Draft (IPD) of SP 800-63, Revision 4.  
129 Over the course of a 119-day public comment period, the authors received exceptional  
130 feedback from a broad community of interested entities and individuals. The input  
131 from nearly 4,000 specific comments has helped advance the improvement of  
132 these Digital Identity Guidelines in a manner that supports NIST's critical goals of  
133 providing foundational risk management processes and requirements that enable the  
134 implementation of secure, private, equitable, and accessible identity systems. Based on  
135 this initial wave of feedback, several substantive changes have been made across all of  
136 the volumes. These changes include but are not limited to the following:

- 137 1. Updated text and context setting for risk management. Specifically, the authors  
138 have modified the process defined in the IPD to include a context-setting step of  
139 defining and understanding the online service that the organization is offering and  
140 intending to potentially protect with identity systems.
- 141 2. Added recommended continuous evaluation metrics. The continuous  
142 improvement section introduced by the IPD has been expanded to include a set  
143 of recommended metrics for holistically evaluating identity solution performance.  
144 These are recommended due to the complexities of data streams and variances in  
145 solution deployments.
- 146 3. Expanded fraud requirements and recommendations. Programmatic fraud  
147 management requirements for credential service providers and relying parties now  
148 address issues and challenges that may result from the implementation of fraud  
149 checks.
- 150 4. Restructured the identity proofing controls. There is a new taxonomy and  
151 structure for the requirements at each assurance level based on the means  
152 of providing the proofing: Remote Unattended, Remote Attended (e.g., video  
153 session), Onsite Unattended (e.g., kiosk), and Onsite Attended (e.g., in-person).
- 154 5. Integrated syncable authenticators. In April 2024, NIST published interim guidance  
155 for syncable authenticators. This guidance has been integrated into SP 800-63B as  
156 normative text and is provided for public feedback as part of the Revision 4 volume  
157 set.
- 158 6. Added user-controlled wallets to the federation model. Digital wallets and  
159 credentials (called “attribute bundles” in SP 800-63C) are seeing increased  
160 attention and adoption. At their core, they function like a federated IdP, generating  
161 signed assertions about a subject. Specific requirements for this presentation and  
162 the emerging context are presented in SP 800-63C-4.

163 The rapid proliferation of online services over the past few years has heightened the  
164 need for reliable, equitable, secure, and privacy-protective digital identity solutions.  
165 Revision 4 of NIST Special Publication SP 800-63, *Digital Identity Guidelines*, intends  
166 to respond to the changing digital landscape that has emerged since the last major  
167 revision of this suite was published in 2017, including the real-world implications of  
168 online risks. The guidelines present the process and technical requirements for meeting  
169 digital identity management assurance levels for identity proofing, authentication, and  
170 federation, including requirements for security and privacy as well as considerations for  
171 fostering equity and the usability of digital identity solutions and technology.

172 Based on the feedback provided in response to the June 2020 Pre-Draft Call for  
173 Comments, research into real-world implementations of the guidelines, market  
174 innovation, and the current threat environment, this draft seeks to:

- 175 • Address comments received in response to the IPD of Revision 4 of SP 800-63

- 176 • Clarify the text to address the questions and issues raised in the public comments
- 177 • Update all four volumes of SP 800-63 based on current technology and market
- 178 developments, the changing digital identity threat landscape, and organizational
- 179 needs for digital identity solutions to address online security, privacy, usability, and
- 180 equity

181 NIST is specifically interested in comments and recommendations on the following  
182 topics:

### 183 1. Authentication and Authenticator Management

- 184 • Are the syncable authenticator requirements sufficiently defined to allow for
- 185 reasonable risk-based acceptance of syncable authenticators for public and
- 186 enterprise-facing uses?
- 187 • Are there additional recommended controls that should be applied? Are
- 188 there specific implementation recommendations or considerations that
- 189 should be captured?
- 190 • Are wallet-based authentication mechanisms and “attribute bundles”
- 191 sufficiently described as authenticators? Are there additional requirements
- 192 that need to be added or clarified?

### 193 2. General

- 194 • What specific implementation guidance, reference architectures, metrics,
- 195 or other supporting resources could enable more rapid adoption and
- 196 implementation of this and future iterations of the Digital Identity
- 197 Guidelines?
- 198 • What applied research and measurement efforts would provide the greatest
- 199 impacts on the identity market and advancement of these guidelines?

200 Reviewers are encouraged to comment and suggest changes to the text of all four draft  
201 volumes of the SP 800-63-4 suite. NIST requests that all comments be submitted by  
202 11:59pm Eastern Time on October 7th, 2024. Please submit your comments to [dig-](mailto:dig-comments@nist.gov)  
203 [comments@nist.gov](mailto:dig-comments@nist.gov). NIST will review all comments and make them available on the  
204 [NIST Identity and Access Management website](#). Commenters are encouraged to use the  
205 comment template provided on the NIST Computer Security Resource Center website  
206 for responses to these notes to reviewers and for specific comments on the text of the  
207 four-volume suite.

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209 This public review includes a call for information on essential patent claims (claims  
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211 this Information Technology Laboratory (ITL) draft publication). Such guidance and/or  
212 requirements may be directly stated in this ITL Publication or by reference to another  
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222 guidance or requirements in this ITL draft publication either:
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228 assurances on its behalf) will include in any documents transferring ownership of patents  
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230 assurance are binding on the transferee, and that the transferee will similarly include  
231 appropriate provisions in the event of future transfers with the goal of binding each  
232 successor-in-interest.

233 The assurance shall also indicate that it is intended to be binding on successors-in-  
234 interest regardless of whether such provisions are included in the relevant transfer  
235 documents.

236 Such statements should be addressed to: <mailto:dig-comments@nist.gov>.



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353 **Preface**

354 This publication and its companion volumes — [SP800-63], [SP800-63A], and  
355 [SP800-63C] — provide technical guidelines for organizations to implement digital  
356 identity services.

357 This document, SP 800-63B, provides requirements to credential service providers (CSPs)  
358 for remote user authentication at each of three Authentication Assurance Levels (AALs).

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367 **1. Introduction**

368 *This section is informative.*

369 Authentication is the process of determining the validity of one or more authenticators  
370 used to claim a digital identity by establishing that a subject attempting to access  
371 a digital service is in control of the secrets used to authenticate. If return visits are  
372 applicable to a service, successful authentication provides reasonable risk-based  
373 assurance that the subject accessing the service today is the same as the one who  
374 previously accessed the service. One-time services (where the subscriber will only ever  
375 access the service once) do not necessarily require the issuance of authenticators to  
376 support persistent digital authentication.

377 The authentication of claimants is central to the process of associating a subscriber  
378 with their online activity as recorded in their *subscriber account*, which is maintained  
379 by a *credential service provider* (CSP). Authentication is performed by verifying that the  
380 claimant controls one or more *authenticators* (called *tokens* in some earlier editions  
381 of SP 800-63) associated with a given subscriber account. The authentication process  
382 is conducted by a *verifier*, which is a role of the CSP or — in federated authentication  
383 — of an identity provider (IdP). Upon successful authentication, the verifier asserts  
384 an *identifier* to the relying party (RP). Optionally, the verifier may assert additional  
385 attributes to the RP.

386 This document provides recommendations on types of authentication processes,  
387 including choices of authenticators, that may be used at various *Authentication*  
388 *Assurance Levels* (AALs). It also provides recommendations on events that may occur  
389 during the lifetime of authenticators, including initial issuance, maintenance, and  
390 invalidation in the event of loss or theft of the authenticator.

391 This technical guideline applies to the digital authentication of subjects to systems over a  
392 network. It also requires that verifiers and RPs participating in authentication protocols  
393 be authenticated to claimants to assure the identity of the services with which they are  
394 authenticating. It does not address the authentication of a person for physical access  
395 (e.g., to a building). However, some credentials used for digital access may also be used  
396 for physical access authentication as described in [\[SP800-116\]](#).

397 AALs characterizes the strength of an authentication transaction as an ordinal category.  
398 Stronger authentication (i.e., a higher AAL) requires malicious actors to have better  
399 capabilities and to expend greater resources to successfully subvert the authentication  
400 process. Authentication at higher AALs can effectively reduce the risk of attacks. A high-  
401 level summary of the technical requirements for each of the AALs is provided below; see  
402 [Sec. 2](#) and [Sec. 3](#) of this document for specific normative requirements.

403 **Authentication Assurance Level 1:** AAL1 provides basic confidence that the claimant  
404 controls an authenticator bound to the subscriber account being authenticated. AAL1

405 requires only single-factor authentication using a wide range of available authentication  
406 technologies. However, it is recommended that applications assessed at AAL1 offer  
407 multi-factor authentication options. Successful authentication requires that the claimant  
408 prove possession and control of the authenticator.

409 **Authentication Assurance Level 2:** AAL2 provides high confidence that the claimant  
410 controls one or more authenticators bound to the subscriber account being  
411 authenticated. Proof of the possession and control of two distinct *authentication factors*  
412 is required. Applications assessed at AAL2 must offer a phishing-resistant authentication  
413 option.

414 **Authentication Assurance Level 3:** AAL3 provides very high confidence that the  
415 claimant controls one or more authenticators bound to the subscriber account being  
416 authenticated. Authentication at AAL3 is based on the proof of possession of a key  
417 through the use of a public-key cryptographic protocol. AAL3 authentication requires  
418 a hardware-based authenticator with a non-exportable private key and a phishing-  
419 resistant authenticator (see [Sec. 3.2.5](#)); the same device may fulfill both requirements.  
420 To authenticate at AAL3, claimants are required to prove possession and control of two  
421 distinct authentication factors.

422 When a session has been authenticated at a given AAL and a higher AAL is required, an  
423 authentication process may also provide step-up authentication to raise the session's  
424 AAL.

## 425 1.1. Notations

426 This guideline uses the following typographical conventions in text:

- 427 • Specific terms in **CAPITALS** represent normative requirements. When these same  
428 terms are not in **CAPITALS**, the term does not represent a normative requirement.
  - 429 - The terms “ **SHALL** ” and “ **SHALL NOT** ” indicate requirements to be strictly  
430 followed in order to conform to the publication and from which no deviation  
431 is permitted.
  - 432 - The terms “ **SHOULD** ” and “ **SHOULD NOT** ” indicate that among several  
433 possibilities, one is recommended as particularly suitable without mentioning  
434 or excluding others, that a certain course of action is preferred but not  
435 necessarily required, or that (in the negative form) a certain possibility or  
436 course of action is discouraged but not prohibited.
  - 437 - The terms “ **MAY** ” and “ **NEED NOT** ” indicate a course of action that is  
438 permissible within the limits of the publication.
  - 439 - The terms “ **CAN** ” and “ **CANNOT** ” indicate a material, physical, or causal  
440 possibility and capability or — in the negative — the absence of that  
441 possibility or capability.

## 1.2. Document Structure

This document is organized as follows. Each section is labeled as either normative (i.e., mandatory for compliance) or informative (i.e., not mandatory).

- Section 1 introduces the document. This section is *informative*.
- Section 2 describes requirements for Authentication Assurance Levels. This section is *normative*.
- Section 3 describes requirements for authenticator and verifier requirements. This section is *normative*.
- Section 4 describes requirements for authenticator event management. This section is *normative*.
- Section 5 describes requirements for session management. This section is *normative*.
- Section 6 provides security considerations. This section is *informative*.
- Section 7 provides privacy considerations. This section is *informative*.
- Section 8 provides usability considerations. This section is *informative*.
- Section 9 provides equity considerations. This section is *informative*.
- The References section lists publications that are referred to in this document. This section is *informative*.
- Appendix A discusses the strength of passwords. This appendix is *informative*.
- Appendix B discusses syncable authenticators. This appendix is *normative*.
- Appendix C contains a selected list of abbreviations used in this document. This appendix is *informative*.
- Appendix D contains a glossary of selected terms used in this document. This appendix is *informative*.
- Appendix E contains a summarized list of changes in this document's history. This appendix is *informative*.



## 2. Authentication Assurance Levels

*This section is normative.*

To satisfy the requirements of a given AAL and be recognized as a subscriber, a claimant **SHALL** authenticate to an RP or IdP as described in [SP800-63C] with a process whose strength is equal to or greater than the requirements at that level. The authentication process results in an identifier that uniquely identifies the subscriber each time they authenticate to that RP. The identifier **MAY** be pseudonymous. Other attributes that identify the subscriber as a unique subject **MAY** also be provided.

Detailed normative requirements for authenticators and verifiers at each AAL are provided in Sec. 3. See [SP800-63] Sec. 3 for details on how to choose the most appropriate AAL.

Personal information collected during and after identity proofing (described in [SP800-63A]) **MAY** be made available to the subscriber by the digital identity service through the subscriber account. The release or online availability of any personally identifiable information (PII) or other personal information by federal agencies requires multi-factor authentication in accordance with [EO13681]. Therefore, federal agencies **SHALL** select a minimum of AAL2 when PII or other personal information is made available online.

At all AALs, pre-authentication checks **MAY** be used to lower the risk of misauthentication. For example, authentication from an unexpected geolocation or IP address block (e.g., a cloud service) might prompt the use of additional risk-based controls. Where used, CSPs or verifiers **SHALL** assess their pre-authentication checks for efficacy and to identify and mitigate potential disparate impacts on their user populations. CSPs or verifiers **SHALL** include pre-authentication checks in the authentication privacy risk assessment. Pre-authentication checks do not impact or change the AAL of a transaction or substitute for an authentication factor.

Throughout this document, [FIPS140] requirements are satisfied by the latest edition of FIPS 140. Legacy FIPS 140 certifications **MAY** also be used while still valid.

### 2.1. Authentication Assurance Level 1

AAL1 provides basic confidence that the claimant controls an authenticator bound to the subscriber account. AAL1 requires either single-factor or multi-factor authentication using a wide range of available authentication technologies. Verifiers **SHOULD** make multi-factor authentication options available at AAL1 and encourage their use. Successful authentication requires that the claimant prove possession and control of the authenticator through a secure authentication protocol.

### 2.1.1. Permitted Authenticator Types

AAL1 authentication **SHALL** use any of the following authentication types, which are further defined in [Sec. 3](#):

- Password ([Sec. 3.1.1](#)): A memorizable secret typically chosen by the subscriber
- Look-up secret ([Sec. 3.1.2](#)): A secret determined by the claimant by looking up a prompted value in a list held by the subscriber
- Out-of-band device ([Sec. 3.1.3](#)): A secret sent or received through a separate communication channel with the subscriber
- Single-factor one-time password (OTP) ([Sec. 3.1.4](#)): A one-time secret obtained from a device or application held by the subscriber
- Multi-factor OTP ([Sec. 3.1.5](#)): A one-time secret obtained from a device or application held by the subscriber that requires activation by a second authentication factor
- Single-factor cryptographic authentication ([Sec. 3.1.6](#)): Proof of possession and control via an authentication protocol of a cryptographic key held by the subscriber.
- Multi-Factor cryptographic authentication ([Sec. 3.1.7](#)): Proof of possession and control via an authentication protocol of a cryptographic key held by the subscriber that requires activation by a second authentication factor

### 2.1.2. Authenticator and Verifier Requirements

Authenticators used at AAL1 **SHALL** use *approved cryptography*. In other words, they must use approved algorithms, but the implementation need not be validated under [\[FIPS140\]](#).

Communication between the claimant and verifier **SHALL** occur via one or more authenticated protected channels.

Cryptography used by verifiers operated by or on behalf of federal agencies at AAL1 **SHALL** be validated to meet the requirements of [\[FIPS140\]](#) Level 1.

### 2.1.3. Reauthentication

These guidelines provide for two types of timeouts, which are further described in [Sec. 5.2](#):

1. An overall timeout limits the duration of an authenticated session to a specified period following authentication or a previous reauthentication.
2. An inactivity timeout terminates a session that has not had activity from the subscriber for a specified period.

537 Periodic reauthentication of subscriber sessions **SHALL** be performed, as described  
538 in [Sec. 5.2](#). A definite reauthentication overall timeout **SHALL** be established, which  
539 **SHOULD** be no more than 30 days at AAL1. An inactivity timeout **MAY** be applied but  
540 is not required at AAL1.

## 541 **2.2. Authentication Assurance Level 2**

542 AAL2 provides high confidence that the claimant controls one or more authenticators  
543 that are bound to the subscriber account. Proof of possession and control of two distinct  
544 authentication factors is required through the use of secure authentication protocols.  
545 Approved cryptographic techniques are required.

### 546 **2.2.1. Permitted Authenticator Types**

547 At AAL2, authentication **SHALL** use either a multi-factor authenticator or a combination  
548 of two single-factor authenticators. A multi-factor authenticator requires two factors to  
549 execute a single authentication event, such as a cryptographically secure device with  
550 an integrated biometric sensor that is required to activate the device. Authenticator  
551 requirements are specified in [Sec. 3](#).

552 When a multi-factor authenticator is used, any of the following **MAY** be used:

- 553 • Multi-factor Out-of-band authenticator ([Sec. 3.1.3.4](#))
- 554 • Multi-factor OTP ([Sec. 3.1.5](#))
- 555 • Multi-factor cryptographic authentication ([Sec. 3.1.7](#))

556 When a combination of two single-factor authenticators is used, the combination **SHALL**  
557 include a password ([Sec. 3.1.1](#)) and one *physical authenticator* (i.e., “something you  
558 have”) from the following list:

- 559 • Look-up secret ([Sec. 3.1.2](#))
- 560 • Out-of-band device ([Sec. 3.1.3](#))
- 561 • Single-factor OTP ([Sec. 3.1.4](#))
- 562 • Single-factor cryptographic authentication ([Sec. 3.1.6](#))

563 A biometric characteristic is not recognized as an authenticator by itself. When biometric  
564 authentication meets the requirements in [Sec. 3.2.3](#), a physical authenticator is  
565 authenticated along with the biometric. The physical authenticator then serves as  
566 “something you have,” while the biometric match serves as “something you are.” When  
567 a biometric comparison is used as an activation factor for a multi-factor authenticator,  
568 the authenticator itself serves as the physical authenticator.

### 569 **2.2.2. Authenticator and Verifier Requirements**

570 Authenticators used at AAL2 **SHALL** use approved cryptography. Cryptographic  
571 authenticators procured by federal agencies **SHALL** be validated to meet the  
572 requirements of [FIPS140] Level 1. At least one authenticator used at AAL2 **SHALL** be  
573 replay-resistant, as described in [Sec. 3.2.7](#). Authentication at AAL2 **SHOULD** demonstrate  
574 authentication intent from at least one authenticator, as discussed in [Sec. 3.2.8](#).

575 Communication between the claimant and verifier **SHALL** occur via one or more  
576 authenticated protected channels.

577 Cryptography used by verifiers operated by or on behalf of federal agencies at AAL2  
578 **SHALL** be validated to meet the requirements of [FIPS140] Level 1.

579 When a biometric factor is used in authentication at AAL2, the performance  
580 requirements stated in [Sec. 3.2.3](#) **SHALL** be met, and the verifier **SHALL** determine that  
581 the biometric sensor and subsequent processing meet these requirements.

582 Verifiers **SHALL** offer at least one phishing-resistant authentication option at AAL2, as  
583 described in [Sec. 3.2.5](#). Federal agencies **SHALL** require their staff, contractors, and  
584 partners to use phishing-resistant authentication to access federal information systems.  
585 In all cases, verifiers **SHOULD** encourage the use of phishing-resistant authentication at  
586 AAL2 whenever practical since phishing is a significant threat vector.

### 587 **2.2.3. Reauthentication**

588 Periodic reauthentication of subscriber sessions **SHALL** be performed as described  
589 in [Sec. 5.2](#). A definite reauthentication overall timeout **SHALL** be established, which  
590 **SHOULD** be no more than 24 hours at AAL2. The inactivity timeout **SHOULD** be no more  
591 than 1 hour. When the inactivity timeout has occurred but the overall timeout has  
592 not yet occurred, the verifier **MAY** allow the subscriber to reauthenticate using only a  
593 successful password or biometric comparison in conjunction with the session secret.

### 594 **2.3. Authentication Assurance Level 3**

595 AAL3 provides very high confidence that the claimant controls authenticators that  
596 are bound to the subscriber account. Authentication at AAL3 is based on the proof of  
597 possession of a key through the use of a cryptographic protocol along with either an  
598 activation factor or a password. AAL3 authentication requires the use of a hardware-  
599 based authenticator that provides phishing resistance. Approved cryptographic  
600 techniques are required.

### 601 **2.3.1. Permitted Authenticator Types**

602 AAL3 authentication **SHALL** require one of the following authenticator combinations:

- 603 • Multi-factor cryptographic authentication ([Sec. 3.1.7](#))
- 604 • Single-factor cryptographic authentication ([Sec. 3.1.6](#)) used in conjunction with a  
605 password ([Sec. 3.1.1](#))

### 606 **2.3.2. Authenticator and Verifier Requirements**

607 Authenticators used at AAL3 **SHALL** use approved cryptography. Communication  
608 between the claimant and verifier **SHALL** occur via one or more authenticated protected  
609 channels. The cryptographic authenticator used at AAL3 **SHALL** be hardware-based  
610 and **SHALL** provide phishing resistance, as described in [Sec. 3.2.5](#). The cryptographic  
611 authentication protocol **SHALL** be replay-resistant as described in [Sec. 3.2.7](#).

612 All authentication and reauthentication processes at AAL3 **SHALL** demonstrate  
613 authentication intent from at least one authenticator as described in [Sec. 3.2.8](#).

614 Multi-factor authenticators used at AAL3 **SHALL** be hardware cryptographic modules that  
615 are validated at [\[FIPS140\]](#) Level 2 or higher overall with at least [\[FIPS140\]](#) Level 3 physical  
616 security. Single-factor cryptographic authenticators used at AAL3 **SHALL** be validated at  
617 [\[FIPS140\]](#) Level 1 or higher overall with at least [\[FIPS140\]](#) Level 3 physical security. AAL3  
618 protects the verifier from compromise through the use of public-key cryptography since  
619 the verifier does not possess the private key required to authenticate.

620 Cryptography used by verifiers at AAL3 **SHALL** be validated at [\[FIPS140\]](#) Level 1 or higher.

621 Hardware-based authenticators and verifiers at AAL3 **SHOULD** resist relevant side-  
622 channel (e.g., timing and power-consumption analysis) attacks.

623 When a biometric factor is used in authentication at AAL3, the verifier **SHALL**  
624 determine that the biometric sensor and subsequent processing meet the performance  
625 requirements stated in [Sec. 3.2.3](#).

### 626 **2.3.3. Reauthentication**

627 Periodic reauthentication of subscriber sessions **SHALL** be performed, as described in  
628 [Sec. 5.2](#). At AAL3, the overall timeout for reauthentication **SHALL** be no more than 12  
629 hours. The inactivity timeout **SHOULD** be no more than 15 minutes. Unlike AAL2, AAL3  
630 reauthentication requirements are the same as for initial authentication at AAL3.

## 631 **2.4. General Requirements**

632 The following requirements apply to authentication at all AALs.

### 633 **2.4.1. Security Controls**

634 The CSP **SHALL** employ appropriately tailored security controls from the moderate  
635 baseline security controls defined in [SP800-53] or an equivalent federal (e.g.,  
636 [FEDRAMP]) or industry standard that the organization has chosen for the information  
637 systems, applications, and online services that these guidelines are used to protect. The  
638 CSP **SHALL** ensure that the minimum assurance-related controls for the appropriate  
639 system are satisfied.

### 640 **2.4.2. Records Retention Policy**

641 The CSP **SHALL** comply with its respective records retention policies in accordance with  
642 applicable laws, regulations, and policies, including any National Archives and Records  
643 Administration (NARA) records retention schedules that may apply. If the CSP opts to  
644 retain records in the absence of mandatory requirements, the CSP **SHALL** conduct a risk  
645 management process, including assessments of privacy and security risks, to determine  
646 how long records should be retained and **SHALL** inform the subscriber of that retention  
647 policy.

### 648 **2.4.3. Privacy Requirements**

649 The CSP **SHALL** employ appropriately tailored privacy controls defined in [SP800-53] or  
650 an equivalent industry standard.

651 If CSPs process attributes for purposes other than identity service (i.e., identity proofing,  
652 authentication, or attribute assertions), related fraud mitigation, or compliance with  
653 laws or legal process, CSPs **SHALL** implement measures to maintain predictability and  
654 manageability commensurate with the privacy risks that arise from the additional  
655 processing. Examples of such measures include providing clear notice, obtaining  
656 subscriber consent, and enabling the selective use or disclosure of attributes. When CSPs  
657 use consent measures, CSPs **SHALL NOT** make consent for the additional processing a  
658 condition of the identity service.

659 Regardless of whether the CSP is an agency or private-sector provider, the following  
660 requirements apply to a federal agency that offers or uses the authentication service:

- 661 1. The agency **SHALL** consult with their Senior Agency Official for Privacy (SAOP) and  
662 conduct an analysis to determine whether the collection of PII to issue or maintain  
663 authenticators triggers the requirements of the *Privacy Act of 1974* [PrivacyAct]  
664 (see *Sec. 7.4*).
- 665 2. The agency **SHALL** publish a System of Records Notice (SORN) to cover such  
666 collections, as applicable.

- 667 3. The agency **SHALL** consult with its SAOP and conduct an analysis to determine  
668 whether the collection of PII to issue or maintain authenticators triggers the  
669 requirements of the *E-Government Act of 2002 [E-Gov]*.
- 670 4. The agency **SHALL** publish a Privacy Impact Assessment (PIA) to cover such  
671 collection, as applicable.

672 **2.4.4. Redress Requirements**

673 The CSP and verifier **SHALL** provide mechanisms for the redress of subscriber complaints  
674 and for problems that arise from subscriber authentication processes as described in  
675 [Sec. 5.6 of SP 800-63](#). These mechanisms **SHALL** be easy for subscribers to find and use.  
676 The CSP **SHALL** assess the mechanisms for efficacy in resolving complaints or problems.

677 **2.5. Summary of Requirements**

678 [Figure 1](#) provides a non-normative summary of the requirements for each of the AALs.

Requirement	AAL1	AAL2	AAL3
<b>Permitted Authenticator Types</b>	<ul style="list-style-type: none"> <li>• Any AAL2 or AAL3 authenticator</li> <li>• Password</li> <li>• Look-up secret</li> <li>• Out-of-band</li> <li>• SF OTP</li> <li>• SF cryptographic</li> </ul>	<ul style="list-style-type: none"> <li>• Any AAL3 authenticator</li> <li>• MF out-of-band</li> <li>• MF OTP</li> <li>• Password plus:                             <ul style="list-style-type: none"> <li>* Look-up secret</li> <li>* Out-of-band</li> <li>* SF OTP</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• MF cryptographic</li> <li>• SF cryptographic plus password</li> </ul>
<b>FIPS 140 Validation</b>	Level 1 (Government agency verifiers)	Level 1 (Government agency authenticators and verifiers)	<ul style="list-style-type: none"> <li>• Level 3 physical security</li> <li>• Level 2 overall (MF cryptographic)</li> <li>• Level 1 overall (verifiers and SF cryptographic)</li> </ul>
<b>Reauthentication</b>	30 days overall	24 hours overall 1 hour inactivity	12 hours overall 15 minutes of inactivity
<b>Phishing Resistance</b>	Not required	Recommended; must be available	Required
<b>Replay Resistance</b>	Not required	Required	Required
<b>Authentication Intent</b>	Not required	Recommended	Required

**Fig. 1.** Summary of requirements by AAL

679 **3. Authenticator and Verifier Requirements**

680 *This section is normative.*

681 This section provides detailed requirements that are specific to each type of  
682 authenticator. With the exception of the reauthentication requirements specified in  
683 [Sec. 2](#) and the requirement for phishing resistance at AAL3 described in [Sec. 3.2.5](#), the  
684 technical requirements for each authenticator type are the same regardless of the AAL at  
685 which the authenticator is used.

686 In many circumstances, users need to share devices that are used in authentication  
687 processes, such as a family phone that receives OTPs. In public-facing applications, CSPs  
688 **SHOULD NOT** prevent a device from being registered as an authenticator by multiple  
689 subscribers. However, they **MAY** establish appropriate restrictions to prevent large-scale  
690 fraud or misuse.

691 Authentication, authenticator binding (see in [Sec. 4](#)), and session maintenance (see in  
692 [Sec. 5](#)) are based on proof of possession of one or more types of secrets, as shown in  
693 [Table 1](#).

**Table 1.** Summary of Secrets (non-normative)

Type of Secret	Purpose	Reference Section
Password	A subscriber-chosen secret used as an authentication factor	<a href="#">3.1.1</a>
Look-up secret	A secret issued by a verifier and used only once to prove possession of the secret	<a href="#">3.1.2</a>
Out-of-band secret	A short-lived secret generated by a verifier and independently sent to a subscriber’s device to verify its possession	<a href="#">3.1.3</a>
One-time passcodes (OTP)	A secret generated by an authenticator and used only once to prove possession of the authenticator	<a href="#">3.1.4</a> , <a href="#">3.1.5</a>
Activation secret	A password that is used locally as an activation factor for a multi-factor authenticator	<a href="#">3.2.10</a>



Long-term authenticator secret	A secret embedded in a physical authenticator to allow it to function for authentication	4.1
Recovery code	A secret issued to the subscriber to allow them to recover an account at which they are no longer able to authenticate	4.2
Session secret	A secret issued by the verifier at authentication and used to establish the continuity of authenticated sessions	5.1

694 **3.1. Requirements by Authenticator Type**

695 The following requirements apply to specific authenticator types.

696 **3.1.1. Passwords**

697 A password (sometimes referred to as a *passphrase* or, if numeric, a *PIN*) is a secret value  
698 intended to be chosen and either memorized or recorded by the subscriber. Passwords  
699 must be of sufficient complexity and secrecy that it would be impractical for an attacker  
700 to guess or otherwise discover the correct secret value. A password is “something you  
701 know”.

702 The requirements in this section apply to centrally verified passwords that are used as  
703 independent authentication factors and sent over an authenticated protected channel  
704 to the verifier of a CSP. Passwords used locally as an activation factor for a multi-factor  
705 authenticator are referred to as *activation secrets* and discussed in [Sec. 3.2.10](#).

706 Passwords are not phishing-resistant.

707 **3.1.1.1. Password Authenticators**

708 Passwords **SHALL** either be chosen by the subscriber or assigned randomly by the CSP.

709 If the CSP disallows a chosen password because it is on a blacklist of commonly used,  
710 expected, or compromised values (see [Sec. 3.1.1.2](#)), the subscriber **SHALL** be required to  
711 choose a different password. Other complexity requirements for passwords **SHALL NOT**  
712 be imposed. A rationale for this is presented in [Appendix A, Strength of Passwords](#).

### 3.1.1.2. Password Verifiers

The following requirements apply to passwords:

1. Verifiers and CSPs **SHALL** require passwords to be a minimum of eight characters in length and **SHOULD** require passwords to be a minimum of 15 characters in length.
2. Verifiers and CSPs **SHOULD** permit a maximum password length of at least 64 characters.
3. Verifiers and CSPs **SHOULD** accept all printing ASCII [RFC20] characters and the space character in passwords.
4. Verifiers and CSPs **SHOULD** accept Unicode [ISO/ISC 10646] characters in passwords. Each Unicode code point **SHALL** be counted as a single character when evaluating password length.
5. Verifiers and CSPs **SHALL NOT** impose other composition rules (e.g., requiring mixtures of different character types) for passwords.
6. Verifiers and CSPs **SHALL NOT** require users to change passwords periodically. However, verifiers **SHALL** force a change if there is evidence of compromise of the authenticator.
7. Verifiers and CSPs **SHALL NOT** permit the subscriber to store a hint that is accessible to an unauthenticated claimant.
8. Verifiers and CSPs **SHALL NOT** prompt subscribers to use knowledge-based authentication (KBA) (e.g., "What was the name of your first pet?") or security questions when choosing passwords.
9. Verifiers **SHALL** verify the entire submitted password (i.e., not truncate it).

If Unicode characters are accepted in passwords, the verifier **SHOULD** apply the normalization process for stabilized strings using either the NFKC or NFKD normalization defined in Sec. 12.1 of *Unicode Normalization Forms* [UAX15]. This process is applied before hashing the byte string that represents the password. Subscribers choosing passwords that contain Unicode characters **SHOULD** be advised that some endpoints may represent some characters differently, which would affect their ability to authenticate successfully.

743 When processing a request to establish or change a password, verifiers **SHALL** compare  
744 the prospective secret against a blocklist that contains known commonly used, expected,  
745 or compromised passwords. The entire password **SHALL** be subject to comparison, not  
746 substrings or words that might be contained therein. For example, the list **MAY** include  
747 but is not limited to:

- 748 • Passwords obtained from previous breach corpuses
- 749 • Dictionary words
- 750 • Context-specific words, such as the name of the service, the username, and  
751 derivatives thereof

752 If the chosen password is found on the blocklist, the CSP or verifier **SHALL** require the  
753 subscriber to select a different secret and **SHALL** provide the reason for rejection. Since  
754 the blocklist is used to defend against brute-force attacks and unsuccessful attempts are  
755 rate-limited, as described below, the blocklist **SHOULD** be of sufficient size to prevent  
756 subscribers from choosing passwords that attackers are likely to guess before reaching  
757 the attempt limit.

758 Excessively large blocklists are of little incremental security benefit  
because the blocklist is used to defend against online attacks, which  
are already limited by the throttling requirements described in  
[Sec. 3.2.2](#).

759 Verifiers **SHALL** offer guidance to the subscriber to assist the user in choosing a strong  
760 password. This is particularly important following the rejection of a password on the  
761 blocklist as it discourages trivial modification of listed weak passwords [[Blocklists](#)].

762 Verifiers **SHALL** implement a rate-limiting mechanism that effectively limits the number  
763 of failed authentication attempts that can be made on the subscriber account, as  
764 described in [Sec. 3.2.2](#).

765 Verifiers **SHALL** allow the use of password managers. Verifiers **SHOULD** permit claimants  
766 to use the “paste” functionality when entering a password to facilitate their use.  
767 Password managers have been shown to increase the likelihood that users will choose  
768 stronger passwords, particularly if the password managers include password generators  
769 [[Managers](#)].

770 To assist the claimant in successfully entering a password, the verifier **SHOULD** offer  
771 an option to display the secret — rather than a series of dots or asterisks — while it is  
772 entered and until it is submitted to the verifier. This allows the claimant to confirm their  
773 entry if they are in a location where their screen is unlikely to be observed. The verifier  
774 **MAY** also permit the claimant’s device to display individual entered characters for a  
775 short time after each character is typed to verify the correct entry. This is common on  
776 mobile devices.

777 Verifiers **MAY** make allowances for mistyping, such as removing leading and trailing  
778 whitespace characters before verification or allowing the verification of passwords with  
779 differing cases for the leading character, provided that passwords remain at least the  
780 required minimum length after such processing.

781 Verifiers and CSPs **SHALL** use approved encryption and an authenticated protected  
782 channel when requesting passwords.

783 Verifiers **SHALL** store passwords in a form that is resistant to offline attacks. Passwords  
784 **SHALL** be salted and hashed using a suitable password hashing scheme. Password  
785 hashing schemes take a password, a salt, and a cost factor as inputs and generate a  
786 password hash. Their purpose is to make each password guess more expensive for an  
787 attacker who has obtained a hashed password file, thereby making the cost of a guessing  
788 attack high or prohibitive. The chosen cost factor **SHOULD** be as high as practical without  
789 negatively impacting verifier performance. It **SHOULD** be increased over time to account  
790 for increases in computing performance. An approved password hashing scheme  
791 published in the latest revision of [SP800-132] or updated NIST guidelines on password  
792 hashing schemes **SHOULD** be used. The chosen output length of the password verifier,  
793 excluding the salt and versioning information, **SHOULD** be the same as the length of the  
794 underlying password hashing scheme output.

795 The salt **SHALL** be at least 32 bits in length and chosen to minimize salt value collisions  
796 among stored hashes. Both the salt value and the resulting hash **SHALL** be stored for  
797 each password. A reference to the password hashing scheme used, including the work  
798 factor, **SHOULD** be stored for each password to allow migration to new algorithms and  
799 work factors. For example, for the Password-Based Key Derivation Function 2 (PBKDF2)  
800 [SP800-132], the cost factor is an iteration count: the more times that the PBKDF2  
801 function is iterated, the longer it takes to compute the password hash.

802 In addition, verifiers **SHOULD** perform an additional iteration of a keyed hashing or  
803 encryption operation using a secret key known only to the verifier. If used, this key value  
804 **SHALL** be generated by an approved random bit generator, as described in [Sec. 3.2.12](#).  
805 The secret key value **SHALL** be stored separately from the hashed passwords. It **SHOULD**  
806 be stored and used within a hardware-protected area, such as a hardware security  
807 module or trusted execution environment (TEE). With this additional iteration, brute-  
808 force attacks on the hashed passwords are impractical as long as the secret key value  
809 remains secret.

### 810 **3.1.2. Look-Up Secrets**

811 A look-up secret authenticator is a physical or electronic record that stores a set of  
812 secrets shared between the claimant and the CSP. The claimant uses the authenticator  
813 to look up the appropriate secrets needed to respond to a prompt from the verifier. For  
814 example, the verifier could ask a claimant to provide a specific subset of the numeric  
815 or character strings printed on a card in table format. A typical application of look-up

816 secrets is for one-time saved recovery codes (see [Sec. 4.2.1.1](#)) that the subscriber stores  
817 for use if another authenticator is lost or malfunctions. A look-up secret is “something  
818 you have.”

819 Look-up secrets are not phishing-resistant.

### 820 **3.1.2.1. Look-Up Secret Authenticators**

821 CSPs that create look-up secret authenticators **SHALL** use an approved random bit  
822 generator, as described in [Sec. 3.2.12](#), to generate the list of secrets and **SHALL** deliver  
823 the authenticator list securely to the subscriber (e.g., in an in-person session, via a  
824 session authenticated by the subscriber at AAL2 or higher, or through the postal mail  
825 to a contact address). Look-up secrets **SHALL** be at least six decimal digits (or equivalent)  
826 in length. Additional requirements described in [Sec. 3.1.2.2](#) may also apply, depending  
827 on their length.

828 Look-up secrets **MAY** be distributed by the CSP in person, by postal mail to a contact  
829 address for the subscriber, or by online distribution. If distributed online, look-up secrets  
830 **SHALL** be distributed over a secure channel in accordance with the post-enrollment  
831 binding requirements in [Sec. 4.1.2](#).

### 832 **3.1.2.2. Look-Up Secret Verifiers**

833 Verifiers of look-up secrets **SHALL** prompt the claimant for the next secret from their  
834 authenticator or a specific (e.g., numbered) secret. A secret from a look-up secret  
835 authenticator **SHALL** be used successfully only once. If the look-up secret is derived  
836 from a grid card, each grid cell **SHOULD** be used only once, which limits the number of  
837 authentications that can be accomplished using look-up secrets. Otherwise, a very long  
838 list of secrets is required.

839 Verifiers **SHALL** store look-up secrets in a form that is resistant to offline attacks. All look-  
840 up secrets **SHALL** be stored in a hashed form using an approved hashing function.

841 Look-up secrets **SHALL** be at least six decimal digits (or equivalent) in length, as specified  
842 in [Sec. 3.1.2.1](#). Look-up secrets that are shorter than specified lengths have additional  
843 verification requirements as follows:

- 844 • Look-up secrets that are shorter than the minimum security strength specified  
845 in the latest revision of [\[SP800-131A\]](#) (112 bits as of the date of this publication)  
846 **SHALL** be stored in a salted and hashed form using a suitable password hashing  
847 scheme, as described in [Sec. 3.1.1.2](#). The salt value **SHALL** be at least 32 bits  
848 in length and arbitrarily chosen to minimize salt value collisions among stored  
849 hashes. Both the salt value and the resulting hash **SHALL** be stored for each look-  
850 up secret. Because look-up secrets are generated using a random bit generator,  
851 the work factor for the password hashing scheme **MAY** be small.

- 852       • The verifier **SHALL** implement a rate-limiting mechanism that effectively limits  
853       the number of failed authentication attempts that can be made on the subscriber  
854       account, as described in [Sec. 3.2.2](#).

855 The verifier **SHALL** use approved encryption and an authenticated protected channel  
856 when requesting look-up secrets.

### 857 **3.1.3. Out-of-Band Devices**

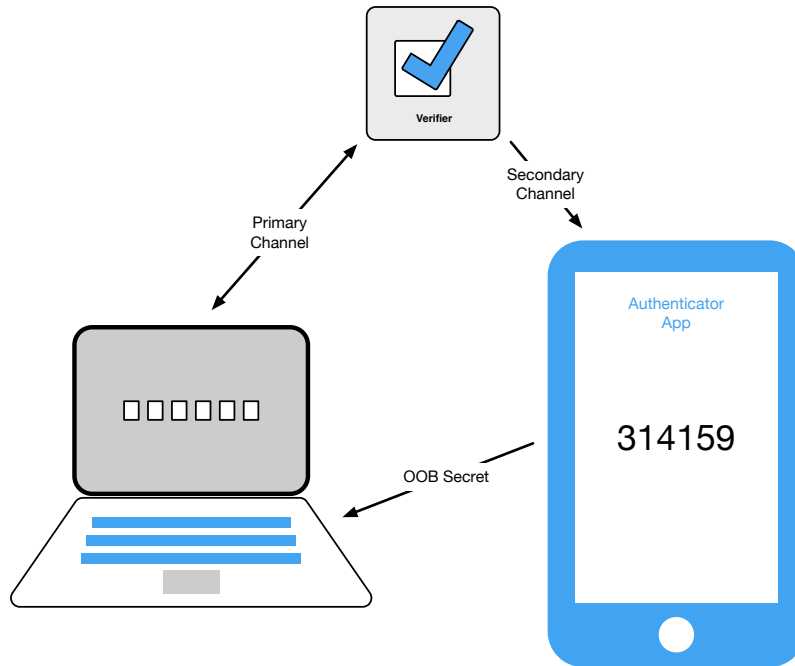
858 An out-of-band authenticator is a physical device that is uniquely addressable and can  
859 communicate securely with the verifier over a distinct communications channel, referred  
860 to as the secondary channel. The device is possessed and controlled by the claimant and  
861 supports private communication over this secondary channel, which is separate from  
862 the primary channel for authentication. An out-of-band authenticator is “something you  
863 have.”

864 Out-of-band authentication uses a short-term secret generated by the verifier. The secret  
865 securely binds the authentication operation on the primary and secondary channels and  
866 establishes the claimant’s control of the out-of-band device.

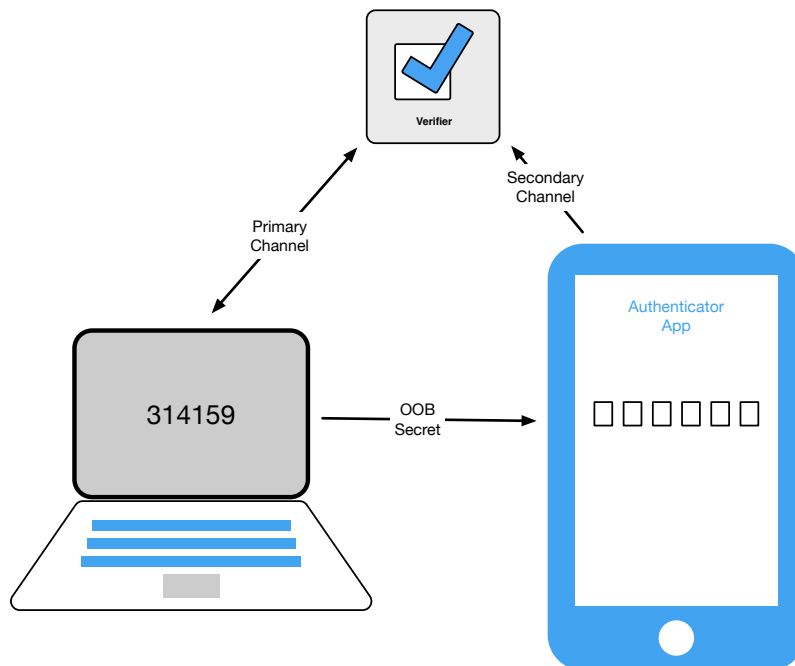
867 Out-of-band authentication is not phishing-resistant.

868 The out-of-band authenticator can operate in one of the following ways:

- 869       • The claimant transfers a secret received by the out-of-band device via the  
870       secondary channel to the verifier using the primary channel. For example, the  
871       claimant may receive the secret (typically a 6-digit code) on their mobile device  
872       and type it into their authentication session. This method is shown in [Fig. 2](#).
- 873       • The claimant transfers a secret received via the primary channel to the out-of-band  
874       device for transmission to the verifier via the secondary channel. For example,  
875       the claimant may view the secret on their authentication session and either type  
876       it into an app on their mobile device or use a technology such as a barcode or QR  
877       code to effect the transfer. This method is shown in [Fig. 3](#).



**Fig. 2.** Transfer of Secret to Primary Device



**Fig. 3.** Transfer of Secret to Out-of-band Device

878

A third method of out-of-band authentication compares secrets received from the primary and secondary channels and requests approval on the secondary channel. This method is no longer considered acceptable because it increased the likelihood that the subscriber would approve an authentication request without actually comparing the secrets as required. This has been observed with “authentication fatigue” attacks where an attacker (claimant) would generate many out-of-band authentication requests to the subscriber, who might approve one to eliminate the annoyance. For this reason, an authenticator that receives a push notification from the verifier and simply asks the claimant to approve the transaction (even if they provide some additional information about the authentication) does not meet the requirements of this section.

### 879 **3.1.3.1. Out-of-Band Authenticators**

880 The out-of-band authenticator **SHALL** establish a separate channel with the verifier to  
881 retrieve the out-of-band secret or authentication request. This channel is considered to  
882 be out-of-band with respect to the primary communication channel (even if it terminates  
883 on the same device), provided that the device does not leak information from one  
884 channel to the other without the claimant’s authorization.

885 The out-of-band device **SHOULD** be uniquely addressable by the verifier. Communication  
886 over the secondary channel **SHALL** use approved encryption unless sent via the public  
887 switched telephone network (PSTN). For additional authenticator requirements that are  
888 specific to using the PSTN for out-of-band authentication, see [Sec. 3.1.3.3](#).

889 Email **SHALL NOT** be used for out-of-band authentication because it may be vulnerable  
890 to:

- 891 • Accessibility using only a password
- 892 • Interception in transit or at intermediate mail servers
- 893 • Rerouting attacks, such as those caused by DNS spoofing

894 The out-of-band authenticator **SHALL** uniquely authenticate itself in one of the following  
895 ways when communicating with the verifier:

- 896 • Using approved cryptography, establish a mutually authenticated protected  
897 channel (e.g., client-authenticated TLS) to the verifier. Communication between  
898 the out-of-band authenticator and the verifier **MAY** use a trusted intermediary  
899 service to which each authenticates. The key **SHALL** be provisioned in a mutually  
900 authenticated session during authenticator binding, as described in [Sec. 4.1](#).



- 901 • Authenticate to a public mobile telephone network using a SIM card or equivalent  
902 secret that uniquely identifies the subscriber. This method **SHALL** only be used if  
903 a secret is sent from the verifier to the out-of-band device via the PSTN (SMS or  
904 voice) or an encrypted instant messaging service.
- 905 • Use a wired connection to the PSTN that the verifier can call and dictate the  
906 out-of-band secret. For purposes of this definition, “wired connection” includes  
907 services such as cable providers that offer PSTN services through other wired  
908 media and fiber via analog telephone adapters.

909 For single-factor out-of-band authenticators, if a secret is sent by the verifier to the  
910 out-of-band device, the device **SHOULD NOT** display the authentication secret while it is  
911 locked by the owner (i.e., the device **SHOULD** require the presentation and verification of  
912 a PIN, passcode, or biometric characteristic to view). However, authenticators **SHOULD**  
913 indicate the receipt of an authentication secret on a locked device.

914 If the out-of-band authenticator requests approval over the secondary communication  
915 channel rather than by presenting a secret that the claimant transfers to the primary  
916 communication channel, it **SHALL** accept a transfer of the secret from the primary  
917 channel and send it to the verifier over the secondary channel to associate the approval  
918 with the authentication transaction. The claimant **MAY** perform the transfer manually  
919 and with the assistance of a representation, such as a barcode or QR code.

#### 920 **3.1.3.2. Out-of-Band Verifiers**

921 For additional verification requirements that are specific to the PSTN, see [Sec. 3.1.3.3](#).

922 The verifier waits for an authenticated protected channel to be established with the  
923 out-of-band authenticator and verifies its identifying key. The verifier **SHALL NOT**  
924 store the identifying key itself but **SHALL** use a verification method (e.g., an approved  
925 hash function or proof of possession of the identifying key) to uniquely identify the  
926 authenticator. Once authenticated, the verifier transmits the authentication secret to  
927 the authenticator. The connection with the out-of-band authenticator **MAY** be either  
928 manually initiated or prompted by a mechanism such as a push notification.

929 Depending on the type of out-of-band authenticator, one of the following **SHALL** take  
930 place:

#### 931 **Transfer of the secret from the secondary to the primary channel**

932 As shown in [Fig. 2](#), the verifier **MAY** signal the device that contains the subscriber's  
933 authenticator to indicate a readiness to authenticate. It **SHALL** then transmit a  
934 random secret to the out-of-band authenticator and wait for the secret to be  
935 returned via the primary communication channel.

936 **Transfer of the secret from the primary to the secondary channel**

937 As shown in Fig. 3, the verifier **SHALL** display a random authentication secret to the  
938 claimant via the primary channel. It **SHALL** then wait for the secret to be returned  
939 via the secondary channel from the claimant's out-of-band authenticator. The verifier  
940 **MAY** additionally display an address, such as a phone number or VoIP address, for  
941 the claimant to use in addressing its response to the verifier.

942 In all cases, the authentication **SHALL** be considered invalid unless completed within 10  
943 minutes. Verifiers **SHALL** accept a given authentication secret as valid only once during  
944 the validity period to provide replay resistance, as described in Sec. 3.2.7.

945 The verifier **SHALL** generate random authentication secrets that are at least six decimal  
946 digits (or equivalent) in length using an approved random bit generator as described  
947 in Sec. 3.2.12. If the authentication secret is less than 64 bits long, the verifier **SHALL**  
948 implement a rate-limiting mechanism that effectively limits the total number of  
949 consecutive failed authentication attempts that can be made on the subscriber account  
950 as described in Sec. 3.2.2. Generating a new authentication secret **SHALL NOT** reset the  
951 failed authentication count.

952 Out-of-band verifiers that send a push notification to a subscriber device **SHOULD**  
953 implement a reasonable limit on the rate or total number of push notifications that will  
954 be sent since the last successful authentication.

955 **3.1.3.3. Authentication Using the Public Switched Telephone Network**

956 Use of the PSTN for out-of-band verification is restricted as described in this section and  
957 Sec. 3.2.9. Setting or changing the pre-registered telephone number is considered to be  
958 the binding of a new authenticator and **SHALL** only occur as described in Sec. 4.1.2.

959 Some subscribers may be unable to use PSTN to deliver out-of-band authentication  
960 secrets in areas with limited telephone coverage (particularly without mobile phone  
961 service). Accordingly, verifiers **SHALL** ensure that alternative authenticator types are  
962 available to all subscribers and **SHOULD** remind subscribers of this limitation of PSTN out-  
963 of-band authenticators before binding one or more devices controlled by the subscriber.

964 Verifiers **SHOULD** consider risk indicators (e.g., device swap, SIM change, number  
965 porting, or other abnormal behavior) before using the PSTN to deliver an out-of-band  
966 authentication secret.

967 Consistent with the restriction of authenticators in Sec. 3.2.9, NIST  
may adjust the restricted status of out-of-band authentication using  
the PSTN based on the evolution of the threat landscape and the  
technical operation of the PSTN.

#### 968 **3.1.3.4. Multi-Factor Out-of-Band Authenticators**

969 Multi-factor out-of-band authenticators operate similarly to single-factor out-of-band  
970 authenticators (see [Sec. 3.1.3.1](#)). However, they require the presentation and verification  
971 of an activation factor (i.e., a password or a biometric characteristic) before allowing the  
972 claimant to complete the authentication transaction (i.e., before accessing or entering  
973 the authentication secret as appropriate for the authentication flow being used). Each  
974 use of the authenticator **SHALL** require the presentation of the activation factor.

975 Authenticator activation secrets **SHALL** meet the requirements of [Sec. 3.2.10](#). A  
976 biometric activation factor **SHALL** meet the requirements of [Sec. 3.2.3](#), including limits  
977 on the number of consecutive authentication failures. The password or biometric sample  
978 used for activation and any biometric data derived from the biometric sample (e.g., a  
979 probe produced through signal processing) **SHALL** be zeroized (erased) immediately after  
980 an authentication operation.

#### 981 **3.1.4. Single-Factor OTP**

982 A single-factor OTP generates one-time passwords (OTPs). This category includes  
983 hardware devices and software-based OTP generators that are installed on devices  
984 such as mobile phones. These authenticators have an embedded secret that is used  
985 as the seed for generating OTPs and do not require activation through a second factor.  
986 The OTP is displayed on the authenticator and manually input for transmission to the  
987 verifier, thereby proving possession and control of the authenticator. A single-factor OTP  
988 authenticator is *something you have*.

989 Single-factor OTPs are similar to look-up secret authenticators except that the secrets are  
990 cryptographically and independently generated by the authenticator and the verifier and  
991 compared by the verifier. The secret is computed based on a nonce that may be time-  
992 based or from a counter on the authenticator and verifier.

993 OTP authentication is not phishing-resistant. [\[FIPS140\]](#) validation of OTP authenticators  
994 and verifiers is not required.

#### 995 **3.1.4.1. Single-Factor OTP Authenticators**

996 Single-factor OTP authenticators and verifiers contain two persistent values: 1) a  
997 symmetric key that persists for the authenticator's lifetime and 2) a nonce that is either  
998 changed each time the authenticator is used or is based on a real-time clock.

999 The secret key and its algorithm **SHALL** provide at least the minimum security  
1000 strength specified in the latest revision of [\[SP800-131A\]](#) (112 bits as of the date of this  
1001 publication). The nonce **SHALL** be of sufficient length to ensure that it is unique for  
1002 each operation of the authenticator over its lifetime. If a subscriber needs to change  
1003 the device on which a software-based OTP authenticator resides, they **SHOULD** bind the

1004 authenticator application on the new device to their subscriber account, as described in  
1005 [Sec. 4.1.2](#), and invalidate the authenticator application that will no longer be used.

1006 The authenticator output is obtained using an approved block cipher or hash function to  
1007 securely combine the key and nonce. In coordination with the verifier, the authenticator  
1008 **MAY** truncate its output to as few as six decimal digits or equivalent.

1009 If the nonce used to generate the authenticator output is based on a real-time clock, the  
1010 nonce **SHALL** be changed at least once every two minutes.

#### 1011 **3.1.4.2. Single-Factor OTP Verifiers**

1012 Single-factor OTP verifiers effectively duplicate the process of generating the OTP used  
1013 by the authenticator. As such, the symmetric keys used by authenticators are also  
1014 present in the verifier and **SHALL** be strongly protected against unauthorized disclosure  
1015 by access controls that limit access to the keys to only those software components that  
1016 require access.

1017 When binding a single-factor OTP authenticator to a subscriber account, the verifier or  
1018 associated CSP **SHALL** use approved cryptography for key establishment to generate and  
1019 exchange keys or to obtain the secrets required to duplicate the authenticator output.

1020 The verifier **SHALL** use approved encryption and an authenticated protected channel  
1021 when collecting the OTP. Verifiers **SHALL** accept a given OTP only once while it is valid  
1022 to provide replay resistance as described in [Sec. 3.2.7](#). If a claimant's authentication is  
1023 denied due to the duplicate use of an OTP, verifiers **MAY** warn the claimant if an attacker  
1024 has been able to authenticate in advance. Verifiers **MAY** also warn a subscriber in an  
1025 existing session of the attempted duplicate use of an OTP.

1026 The verifier **SHOULD** implement or, if the authenticator output is less than 64 bits in  
1027 length, **SHALL** implement a rate-limiting mechanism that effectively limits the number of  
1028 failed authentication attempts that can be made on the subscriber account, as described  
1029 in [Sec. 3.2.2](#).

#### 1030 **3.1.5. Multi-Factor OTPs**

1031 A multi-factor OTP generates one-time passwords for authentication following the  
1032 input of an activation factor. This includes hardware devices and software-based  
1033 OTP generators that are installed on mobile phones and similar devices. The second  
1034 authentication factor may be provided through an integral entry pad, an integral  
1035 biometric (e.g., fingerprint) reader, or a direct computer interface (e.g., USB port).  
1036 The OTP is displayed on the authenticator and manually input for transmission to the  
1037 verifier. The multi-factor OTP authenticator is "something you have" activated by either  
1038 "something you know" or "something you are."

1039 OTP authentication is not phishing-resistant. [\[FIPS140\]](#) validation of OTP authenticators  
1040 and verifiers is not required.

1041 **3.1.5.1. Multi-Factor OTP Authenticators**

1042 Multi-factor OTP authenticators operate similarly to single-factor OTP authenticators (see  
1043 [Sec. 3.1.4.1](#)), except they require the presentation and verification of either a password  
1044 or a biometric characteristic to obtain the OTP from the authenticator. Each use of the  
1045 authenticator **SHALL** require the input of the activation factor.

1046 In addition to activation information, multi-factor OTP authenticators and verifiers  
1047 contain two persistent values: 1) a symmetric key that persists for the authenticator's  
1048 lifetime and 2) a nonce that is either changed each time the authenticator is used or  
1049 based on a real-time clock.

1050 The secret key and its algorithm **SHALL** provide at least the minimum security  
1051 strength specified in the latest revision of [\[SP800-131A\]](#) (112 bits as of the date of this  
1052 publication). The nonce **SHALL** be of sufficient length to ensure that it is unique for  
1053 each operation of the authenticator over its lifetime. If a subscriber needs to change  
1054 the device on which a software-based OTP authenticator resides, they **SHOULD** bind the  
1055 authenticator application on the new device to their subscriber account, as described in  
1056 [Sec. 4.1.2](#), and invalidate the authenticator application that will no longer be used.

1057 The authenticator output is obtained using an approved block cipher or hash function to  
1058 securely combine the key and nonce. In coordination with the verifier, the authenticator  
1059 **MAY** truncate its output to as few as six decimal digits or equivalent.

1060 If the nonce used to generate the authenticator output is based on a real-time clock, the  
1061 nonce **SHALL** be changed at least once every two minutes.

1062 Authenticator activation secrets **SHALL** meet the requirements of [Sec. 3.2.10](#). A  
1063 biometric activation factor **SHALL** meet the requirements of [Sec. 3.2.3](#), including  
1064 limits on the number of consecutive authentication failures. The unencrypted key and  
1065 activation secret or biometric sample and any biometric data derived from the biometric  
1066 sample (e.g., a probe produced through signal processing) **SHALL** be zeroized (erased)  
1067 immediately after an OTP has been generated.

1068 **3.1.5.2. Multi-Factor OTP Verifiers**

1069 Multi-factor OTP verifiers effectively duplicate the process of generating the OTP  
1070 used by the authenticator without requiring a second authentication factor. As such,  
1071 the symmetric keys used by authenticators **SHALL** be strongly protected against  
1072 unauthorized disclosure by access controls that limit access to the keys to only those  
1073 software components that require access.

1074 When binding a multi-factor OTP authenticator to a subscriber account, the verifier or  
1075 associated CSP **SHALL** use approved cryptography for key establishment to generate and  
1076 exchange keys or to obtain the secrets required to duplicate the authenticator output.

1077 The verifier **SHALL** use approved encryption and an authenticated protected channel  
1078 when collecting the OTP. Verifiers **SHALL** accept a given OTP only once while it is valid  
1079 to provide replay resistance as described in [Sec. 3.2.7](#). If a claimant's authentication is  
1080 denied due to the duplicate use of an OTP, verifiers **MAY** warn the claimant if an attacker  
1081 has been able to authenticate in advance. Verifiers **MAY** also warn a subscriber in an  
1082 existing session of the attempted duplicate use of an OTP.

1083 Time-based OTPs [**TOTP**] **SHALL** have a defined lifetime that is determined by the  
1084 expected clock drift in either direction of the authenticator over its lifetime plus an  
1085 allowance for network delay and user entry of the OTP.

1086 The verifier **SHALL** implement a rate-limiting mechanism that effectively limits the  
1087 number of consecutive failed authentication attempts that can be made on the  
1088 subscriber account, as required by [Sec. 3.2.10](#).

### 1089 **3.1.6. Single-Factor Cryptographic Authentication**

1090 Single-factor cryptographic authentication is accomplished by proving the possession  
1091 and control of a cryptographic key via an authentication protocol. Depending on the  
1092 strength of authentication required, the private or symmetric key may be stored in  
1093 a manner that is accessible to the endpoint being authenticated or in a separate,  
1094 directly connected processor or device from which the key cannot be exported. The  
1095 authenticator output is highly dependent on the specific cryptographic protocol used but  
1096 is generally some type of signed message. A single-factor cryptographic authenticator is  
1097 "something you have."

1098 Cryptographic authentication is phishing-resistant if it meets the additional requirements  
1099 in [Sec. 3.2.5](#).

#### 1100 **3.1.6.1. Single-Factor Cryptographic Authenticators**

1101 Single-factor cryptographic authenticators encapsulate one or more private or symmetric  
1102 keys. The key **SHOULD** be stored in appropriate storage available to the authenticator  
1103 (e.g., keychain storage), or if the key is to be non-exportable, it **SHALL** be stored in an  
1104 isolated execution environment protected by hardware or in a separate processor with  
1105 a controlled interface to the central processing unit of the user endpoint. If they are  
1106 accessible to the endpoint being authenticated, the private or symmetric keys **SHALL**  
1107 be strongly protected against unauthorized disclosure by using access controls that limit  
1108 access to the key to only those software components that require access.

1109 External (i.e., non-embedded) cryptographic authenticators **SHALL** meet the  
1110 requirements for connected authenticators in [Sec. 3.2.11](#).

1111 As required by [Sec. 2.3.2](#), single-factor cryptographic authenticators that are being used  
1112 at AAL3 must meet the authentication intent requirements of [Sec. 3.2.8](#).

### 1113 **3.1.6.2. Single-Factor Cryptographic Verifiers**

1114 Single-factor cryptographic verifiers generate a challenge nonce, send it to the  
1115 corresponding authenticator, and use the authenticator output to verify possession  
1116 of the authenticator. The authenticator output is highly dependent on the specific  
1117 cryptographic authenticator and protocol used but is generally some type of signed  
1118 message.

1119 The verifier has either a symmetric or an asymmetric public cryptographic key that  
1120 corresponds to each authenticator. While both types of keys **SHALL** be protected against  
1121 modification, symmetric keys **SHALL** additionally be protected against unauthorized  
1122 disclosure by access controls that limit access to the key to only those software  
1123 components that require access.

1124 The secret or symmetric key and its algorithm **SHALL** provide at least the minimum  
1125 security strength specified in the latest revision of [SP800-131A] (112 bits as of the date  
1126 of this publication). The challenge nonce **SHALL** be at least 64 bits in length and **SHALL**  
1127 either be unique over the authenticator's lifetime or statistically unique (i.e., generated  
1128 using an approved random bit generator, as described in [Sec. 3.2.12](#)). The verification  
1129 operation **SHALL** use approved cryptography.

### 1130 **3.1.7. Multi-Factor Cryptographic Authentication**

1131 Multi-factor cryptographic authentication uses an authentication protocol to prove  
1132 possession and control of a cryptographic key that requires activation through a  
1133 second authentication factor. Depending on the strength of authentication needed, the  
1134 private or symmetric key may be stored in a manner accessible to the endpoint being  
1135 authenticated or in a separate, directly connected processor or device from which the  
1136 key cannot be exported. The authenticator output is highly dependent on the specific  
1137 cryptographic protocol used but is generally some type of signed message. A multi-factor  
1138 cryptographic authenticator is "something you have" and is activated by an activation  
1139 factor representing either "something you know" or "something you are."

1140 Cryptographic authentication is phishing-resistant if it meets the additional requirements  
1141 in [Sec. 3.2.5](#).

#### 1142 **3.1.7.1. Multi-Factor Cryptographic Authenticators**

1143 Multi-factor cryptographic authenticators encapsulate one or more private or symmetric  
1144 keys that **SHALL** only be accessible through the presentation and verification of an  
1145 activation factor (i.e., a password or a biometric characteristic). The key **SHOULD** be  
1146 stored in appropriate storage available to the authenticator (e.g., keychain storage), or if  
1147 the key is to be non-exportable, it **SHALL** be stored in an isolated execution environment  
1148 protected by hardware or in a separate processor with a controlled interface to the  
1149 central processing unit of the user endpoint. If accessible to the endpoint being  
1150 authenticated, the key **SHALL** be strongly protected against unauthorized disclosure by

1151 using access controls that limit access to the key to only those software components that  
1152 require access.

1153 Some cryptographic authenticators, referred to as “syncable authenticators,” can  
1154 manage their private keys using a *sync fabric* (cloud provider). Additional requirements  
1155 for using syncable authenticators are in [Appendix B](#).

1156 External (non-embedded) cryptographic authenticators **SHALL** meet the requirements  
1157 for connected authenticators in [Sec. 3.2.11](#).

1158 Each authentication operation that uses the authenticator **SHALL** require the activation  
1159 factor to be input.

1160 Authenticator activation secrets **SHALL** meet the requirements of [Sec. 3.2.10](#). A  
1161 biometric activation factor **SHALL** meet the requirements of [Sec. 3.2.3](#), including limits  
1162 on the number of consecutive authentication failures.

1163 The activation secret or biometric sample and any biometric data derived from the  
1164 biometric sample (e.g., a probe produced through signal processing) **SHALL** be zeroized  
1165 (erased) after an authentication transaction.

#### 1166 **3.1.7.2. Multi-Factor Cryptographic Verifiers**

1167 The requirements for a multi-factor cryptographic verifier are identical to those for a  
1168 single-factor cryptographic verifier, as described in [Sec. 3.1.6.2](#). Verification of the output  
1169 from a multi-factor cryptographic authenticator proves that the activation factor was  
1170 used.

#### 1171 **3.1.7.3. Usage With Subscriber-Controlled Wallets**

1172 A special-case usage of multi-factor cryptographic authentication is with subscriber-  
1173 controlled wallets, described in [Sec. 5 of \[SP800-63C\]](#). After the claimant first unlocks the  
1174 wallet using an activation factor, the authentication process uses a federation protocol,  
1175 as detailed in [\[SP800-63C\]](#). The assertion contents and presentation requirements of  
1176 the federation protocol provide the security characteristics required of cryptographic  
1177 authenticators. As such, subscriber-controlled wallets can be considered multi-factor  
1178 authenticators through the activation factor and the presentation and validation of an  
1179 assertion generated by the wallet.

1180 Access to the private key **SHALL** require an activation factor. Authenticator activation  
1181 secrets **SHALL** meet the requirements of [Sec. 3.2.10](#). Biometric activation factors **SHALL**  
1182 meet the requirements of [Sec. 3.2.3](#), including limits on the number of consecutive  
1183 authentication failures. The password or biometric sample used for activation and  
1184 any biometric data derived from the biometric sample **SHALL** be zeroized (erased)  
1185 immediately after an authentication transaction.



1186 Authentication processes using subscriber-controlled wallets **SHALL** be used with a  
1187 federation process as detailed in [Sec. 5 of \[SP800-63C\]](#). Signed audience-restricted  
1188 assertions generated by subscriber-controlled wallets are considered phishing-resistant  
1189 because they prevent an assertion presented to an impostor RP from being used by the  
1190 legitimate one. Assertions that lack a valid signature from the wallet or an audience  
1191 restriction **SHALL NOT** be considered phishing-resistant.

#### 1192 **3.1.7.4. Syncable Authenticators**

1193 Some multifactor cryptographic authenticators allow the subscriber to copy (clone)  
1194 the authentication secret to additional devices, usually via a sync fabric. This eases the  
1195 burden for subscribers who want to use additional devices to authenticate. Specific  
1196 requirements for syncable authenticators and the sync fabric are given in [Appendix B](#).

### 1197 **3.2. General Authenticator Requirements**

1198 The following requirements apply to all types of authentication.

#### 1199 **3.2.1. Physical Authenticators**

1200 CSPs **SHALL** provide subscriber instructions for appropriately protecting the  
1201 authenticator against theft or loss. The CSP **SHALL** provide a mechanism to invalidate<sup>1</sup>  
1202 the authenticator immediately upon notification from a subscriber that the  
1203 authenticator's loss, theft, or compromise is suspected.

1204 Possession and control of a physical authenticator are based on proof of possession  
1205 of a secret associated with the authenticator. When an embedded secret (typically a  
1206 certificate and associated private key) is in the endpoint, its "device identity" can be  
1207 considered a physical authenticator. However, this requires a secure authentication  
1208 protocol that is appropriate for the AAL being authenticated. Browser cookies do not  
1209 satisfy this requirement except at AAL1 or as short-term secrets for session maintenance  
1210 (not authentication) as described in [Sec. 5.1.1](#).

#### 1211 **3.2.2. Rate Limiting (Throttling)**

1212 When required by the authenticator type descriptions in [Sec. 3.1](#), the verifier **SHALL**  
1213 implement controls to protect against online guessing attacks. Unless otherwise  
1214 specified in the description of a given authenticator, the verifier **SHALL** limit consecutive  
1215 failed authentication attempts using one or more specific authenticators on a single  
1216 subscriber account to no more than 100.

---

<sup>1</sup>Invalidation can take several forms, including revocation of a PKI-based authenticator and removal from the subscriber account.

1217

The limit of 100 attempts is an upper bound; agencies **MAY** impose lower limits. The limit of 100 was chosen to balance the likelihood of a correct guess (e.g., 100 attempts against a six-digit decimal OTP authenticator output) versus the potential need for account recovery when the limit is exceeded.

1218

Additional techniques **MAY** be used to reduce the likelihood that an attacker will lock the legitimate claimant out due to rate limiting. These include:

1219

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- Requiring the claimant to complete a bot-detection and mitigation challenge before attempting authentication

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- Requiring the claimant to wait after a failed attempt for a period of time that increases as the subscriber account approaches its maximum allowance for consecutive failed attempts (e.g., 30 seconds up to an hour)

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- Accepting only authentication requests from IP addresses from which the subscriber has been successfully authenticated before

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- Leveraging other risk-based or adaptive authentication techniques to identify user behavior that falls within or outside typical norms (e.g., the use of the claimant's IP address, geolocation, timing of request patterns, or browser metadata)

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When the subscriber successfully authenticates, the verifier **SHOULD** disregard any previous failed attempts for the authenticators used in the successful authentication.

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Following successful authentication at a given AAL, the verifier **SHOULD** reset the retry count of an authenticator that has been locked out due to excessive retries. If this is provided, the maximum AAL of the authenticator being reset **SHALL** not exceed the AAL of the session from which it is being reset. If the subscriber cannot authenticate at the required AAL, the account recovery procedures in [Sec. 4.2](#) **SHALL** be used.

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### 3.2.3. Use of Biometrics

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The use of biometrics (i.e., something you are) in authentication includes both the measurement of physical characteristics (e.g., fingerprint, iris, facial characteristics) and behavioral characteristics (e.g., typing cadence). Both classes are considered biometric modalities, although modalities may differ in the extent to which they establish authentication intent as described in [Sec. 3.2.8](#).

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For a variety of reasons, this document supports only a limited use of biometrics for authentication. These reasons include:

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- The biometric false match rate (FMR) does not provide sufficient confidence in the subscriber's authentication by itself. In addition, FMR does not account for spoofing attacks.

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1247

- 1248 • Biometric comparison is probabilistic, whereas the other authentication factors are  
1249 deterministic.
- 1250 • Biometric template protection schemes provide a method for revoking biometric  
1251 characteristics comparable to other authentication factors (e.g., PKI certificates  
1252 and passwords). However, the availability of such solutions is limited.
- 1253 • Biometric characteristics do not constitute secrets. They can often be obtained  
1254 online or, in the case of a facial image, by taking a picture of someone with or  
1255 without their knowledge. Latent fingerprints can be lifted from objects someone  
1256 touches, and iris patterns can be captured with high-resolution images. While  
1257 presentation attack detection (PAD) technologies can mitigate the risk of these  
1258 types of attacks, additional trust in the sensor or biometric processing is required  
1259 to ensure that PAD is operating in accordance with the needs of the CSP and the  
1260 subscriber.

1261 Therefore, the limited use of biometrics for authentication is supported with the  
1262 following requirements and guidelines.

1263 Biometrics **SHALL** be used only as part of multi-factor authentication with a physical  
1264 authenticator (i.e., “something you have”). The biometric characteristic **SHALL** be  
1265 presented and compared for each authentication operation. An alternative non-  
1266 biometric authentication option **SHALL** always be provided to the subscriber. Biometric  
1267 data **SHALL** be treated and secured as sensitive PII.

1268 The biometric system **SHALL** operate with an FMR [ISO/IEC2382-37] of one in 10000  
1269 or better. This FMR **SHALL** be achieved under the conditions of a conformant attack  
1270 (i.e., zero-effort impostor attempt) as defined in [ISO/IEC30107-1]. The biometric  
1271 system **SHOULD** demonstrate a false non-match rate (FNMR) of less than 5 %. Biometric  
1272 performance **SHALL** be tested in accordance with [ISO/IEC19795-1].

1273 Biometric authentication technologies **SHALL** provide similar performance for  
1274 subscribers of different demographic types (e.g., racial background, gender, ethnicity).

1275 The biometric system **SHOULD** implement PAD. Testing the biometric system for  
1276 deployment **SHOULD** demonstrate an impostor attack presentation accept rate (IAPAR)  
1277 of less than 0.15. Presentation attack resistance **SHALL** be tested in accordance with  
1278 Clause 13 of [ISO/IEC30107-3]. The PAD decision **MAY** be made either locally on the  
1279 claimant’s device or by a central verifier.

1280 The biometric system **SHALL** allow no more than five consecutive failed authentication  
1281 attempts or 10 consecutive failed attempts if PAD is implemented and meets the above  
1282 requirements. Once that limit has been reached, the biometric authenticator **SHALL**  
1283 impose a delay of at least 30 seconds before each subsequent attempt, with an overall  
1284 limit of no more than 50 consecutive failed authentication attempts or 100 if PAD is  
1285 implemented due to the mitigation of presentation attacks. Once the overall limit is

1286 reached, the biometric system **SHALL** disable biometric user authentication and offer  
1287 another factor (e.g., a different biometric modality or an activation secret if it is not a  
1288 required factor) if such an alternative method is already available. These limits are upper  
1289 bounds, and agencies **MAY** make risk-based decisions to impose lower limits.

1290 The verifier **SHOULD** determine the performance and integrity of the sensor and its  
1291 associated endpoint. Acceptable methods for making this determination include but are  
1292 not limited to:

- 1293 • Use of a known sensor, as determined by sensor authentication
- 1294 • First- or third-party testing against biometric performance standards
- 1295 • Runtime interrogation of signed metadata (e.g., attestation), as described in  
1296 [Sec. 3.2.4](#)

1297 Biometric comparison can be performed locally on a device being used by the claimant  
1298 or at a central verifier. Since the potential for attacks on a larger scale is greater at  
1299 central verifiers, comparison **SHOULD** be performed locally.

1300 The presentation of a biometric factor for authenticator activation **SHALL** be a separate  
1301 operation from unlocking the host device (e.g., smartphone). However, the same  
1302 activation factor used to unlock the host device **MAY** be used in the authentication  
1303 operation. Agencies **MAY** lower this requirement for authenticators that are managed  
1304 by or on behalf of the CSP (e.g., via mobile device management) and constrained to have  
1305 short agency-determined inactivity timeouts and biometric systems that meet the above  
1306 requirements.

1307 If the comparison is performed centrally:

- 1308 • The sensor or endpoint **SHALL** be authenticated before capturing the biometric  
1309 sample from the claimant. The verifier **MAY** limit the use of the centrally  
1310 stored biometric template to particular sensors or sensor classes (e.g., sensor  
1311 manufacturers or models).
- 1312 • Appropriate controls (e.g., encryption and access controls) for sensitive PII **SHALL**  
1313 be implemented.
- 1314 • An authenticated protected channel between the sensor (or an endpoint  
1315 containing a sensor that resists sensor replacement) and the verifier **SHALL** be  
1316 established. All transmission of biometric information **SHALL** be conducted over  
1317 that authenticated protected channel.

1318 Biometric samples collected in the authentication process **MAY** be used to train  
1319 comparison algorithms (e.g., updating templates to address changes in subscriber  
1320 characteristics) or — with subscriber consent — for other research purposes. Biometric  
1321 samples and any biometric data derived from the biometric sample **SHALL** be zeroized  
1322 (erased) immediately after any training or research data has been derived.

### 1323 **3.2.4. Attestation**

1324 The CSP needs to have a reliable basis for evaluating the characteristics of the  
1325 authenticator, such as the inclusion of a signed attestation. An attestation is information  
1326 conveyed to the CSP, generally when an authenticator is bound, regarding a connected  
1327 authenticator or the endpoint involved in an authentication operation. Information  
1328 conveyed by attestation **MAY** include but is not limited to:

- 1329 • The provenance (e.g., manufacturer or supplier certification), health, and integrity  
1330 of the authenticator and endpoint
- 1331 • Security features of the authenticator
- 1332 • Security and performance characteristics of biometric sensors
- 1333 • Sensor modality

1334 Attestations **SHALL** be signed using a digital signature that provides at least the minimum  
1335 security strength specified in the latest revision of [SP800-131A] (112 bits as of the date  
1336 of this publication).

1337 Verifiers in federal enterprise systems<sup>2</sup> **SHOULD** use attestation features to verify the  
1338 capabilities and source of authenticators. In other applications, attestation information  
1339 **MAY** be used as part of a verifier's risk-based authentication decisions.

### 1340 **3.2.5. Phishing (Verifier Impersonation) Resistance**

1341 Phishing attacks, previously referred to in SP 800-63B as “verifier impersonation,” are  
1342 attempts by fraudulent verifiers and RPs to fool an unwary claimant into presenting an  
1343 authenticator to an impostor. In some prior versions of SP 800-63, protocols resistant to  
1344 phishing attacks were also referred to as “strongly MitM-resistant.”

1345 The term *phishing* is widely used to describe a variety of similar attacks. In this  
1346 document, phishing resistance is the ability of the authentication protocol to prevent  
1347 the disclosure of authentication secrets and valid authenticator outputs to an impostor  
1348 verifier without relying on the vigilance of the claimant. How the claimant is directed to  
1349 the impostor verifier is not relevant. For example, regardless of whether the claimant  
1350 was directed there via search engine optimization or prompted by email, it is considered  
1351 to be a phishing attack.

1352 Approved cryptographic algorithms **SHALL** be used to establish phishing resistance  
1353 where required. Keys used for this purpose **SHALL** provide at least the minimum security  
1354 strength specified in the latest revision of [SP800-131A] (112 bits as of the date of this  
1355 publication).

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<sup>2</sup>Federal enterprise systems include those considered in scope for PIV guidance, such as government contractors, government employees, and mission partners. It does not include government-to-consumer or public-facing use cases.

1356 Phishing resistance requires single- or multi-factor cryptographic authentication.  
1357 Authenticators that involve the manual entry of an authenticator output (e.g., out-  
1358 of-band and OTP authenticators) are not phishing-resistant because the manual entry  
1359 does not bind the authenticator output to the specific session being authenticated. For  
1360 example, an impostor verifier could relay an authenticator output to the verifier and  
1361 successfully authenticate.

1362 Two methods of phishing resistance are recognized: channel binding and verifier name  
1363 binding. Channel binding is considered more secure than verifier name binding because  
1364 it is not vulnerable to the misissuance or misappropriation of verifier certificates, but  
1365 both methods satisfy the requirements for phishing resistance.

#### 1366 **3.2.5.1. Channel Binding**

1367 An authentication protocol with channel binding **SHALL** be used to establish an  
1368 authenticated protected channel with the verifier. The protocol **SHALL** then strongly  
1369 and irreversibly bind a channel identifier negotiated in establishing the authenticated  
1370 protected channel to the authenticator output (e.g., by signing the two values together  
1371 using a private key controlled by the claimant for which the public key is known to  
1372 the verifier). The verifier **SHALL** validate the signature or other information used to  
1373 prove phishing resistance. This prevents an impostor verifier — even one that has  
1374 obtained a certificate representing the actual verifier — from successfully relaying that  
1375 authentication on a different authenticated protected channel.

1376 An example of a phishing-resistant authentication protocol that uses channel binding is  
1377 client-authenticated TLS [TLS] because the client signs the authenticator output along  
1378 with earlier messages from the protocol that are unique to the particular TLS connection  
1379 being negotiated.

#### 1380 **3.2.5.2. Verifier Name Binding**

1381 An authentication protocol with verifier name binding **SHALL** be used to establish an  
1382 authenticated protected channel with the verifier. The protocol **SHALL** then generate  
1383 an authenticator output that is cryptographically bound to a verifier identifier that  
1384 is authenticated as part of the protocol. In the case of domain name system (DNS)  
1385 identifiers, the verifier identifier **SHALL** be either the authenticated hostname of  
1386 the verifier or a parent domain that is at least one level below the public suffix [PSL]  
1387 associated with that hostname. The binding **MAY** be established by choosing an  
1388 associated authenticator secret, deriving an authenticator secret using the verifier  
1389 identifier, cryptographically signing the authenticator output with the verifier identifier,  
1390 or using similar cryptographically secure means.

1391 W3C WebAuthn [WebAuthn], which is used by authenticators that implement the FIDO2  
1392 specifications [FIDO2], is an example of a standard that provides phishing resistance  
1393 through verifier name binding.

1394 **3.2.6. Verifier-CSP Communications**

1395 If the verifier and CSP are separate entities (as shown by the dotted line in  
1396 Fig. 3 of [SP800-63]), communications between the verifier and CSP **SHALL** occur  
1397 through a mutually authenticated secure channel (e.g., a client-authenticated TLS  
1398 connection) using approved cryptography.

1399 **3.2.7. Replay Resistance**

1400 An authentication process resists replay attacks if it is impractical to achieve a successful  
1401 authentication by recording and replaying a previous authentication message. Replay  
1402 resistance is in addition to the replay-resistant nature of authenticated protected  
1403 channel protocols since the output could be stolen before entry into the protected  
1404 channel. Protocols that use nonces or challenges to prove the “freshness” of the  
1405 transaction are resistant to replay attacks since the verifier will easily detect when old  
1406 protocol messages are replayed because they will not contain the appropriate nonces or  
1407 timeliness data.

1408 Examples of replay-resistant authenticators include OTP authenticators, cryptographic  
1409 authenticators, and look-up secrets.

1410 In contrast, passwords are not considered replay-resistant because the authenticator  
1411 output — the secret itself — is provided for each authentication.

1412 **3.2.8. Authentication Intent**

1413 An authentication process demonstrates intent if it requires the claimant to respond  
1414 explicitly to each authentication or reauthentication request. The goal of authentication  
1415 intent is to make it more difficult for authenticators (e.g., multi-factor cryptographic  
1416 authenticators) to be used without the claimant’s knowledge, such as by malware on the  
1417 endpoint. The authenticator itself **SHALL** establish authentication intent, although multi-  
1418 factor cryptographic authenticators **MAY** establish intent by reentry of the activation  
1419 factor for the authenticator.

1420 Authentication intent **MAY** be established in several ways. Authentication processes that  
1421 require the claimant’s intervention can be used to prove intent (e.g., a claimant entering  
1422 an authenticator output from an OTP authenticator). Cryptographic authenticators that  
1423 require user action for each authentication or reauthentication operation can also be  
1424 used to establish intent (e.g., by pushing a button or reinsertion).

1425 The presentation of biometric characteristics does not always establish authentication  
1426 intent. For example, using a front-facing camera on a mobile phone to capture a face  
1427 biometric does not constitute intent, as it can be reasonably expected to capture a  
1428 face image while the device is used for other non-authentication purposes. In these  
1429 scenarios, an explicit mechanism (e.g., tapping a software or physical button) **SHALL** be  
1430 provided to establish authentication intent.

1431 **3.2.9. Restricted Authenticators**

1432 As threats evolve, authenticators' ability to resist attacks typically degrades. Conversely,  
1433 the performance of some authenticators may improve, such as when changes to their  
1434 underlying standards increase their ability to resist particular attacks.

1435 To account for these changes in authenticator performance, NIST places additional  
1436 restrictions on authenticator types or specific classes or instantiations of an  
1437 authenticator type. Although they represent a less secure approach to multi-factor  
1438 authentication, *restricted authenticators* remain necessary for some government-to-  
1439 public applications.

1440 The acceptance of a restricted authenticator requires the implementing organization  
1441 to assess, understand, and accept the risks associated with that authenticator and  
1442 acknowledge that risks will likely increase over time. It is the RP's responsibility to  
1443 determine the level of acceptable risk for their systems and associated data, to define  
1444 any methods for mitigating excessive risks, and to communicate those determinations to  
1445 the verifier. If the RP determines that the risk to any party is unacceptable, the restricted  
1446 authenticator **SHALL NOT** be used, and an alternative authenticator type **SHALL** be used.

1447 Furthermore, the risk of an authentication error is typically borne by multiple parties,  
1448 including the implementing organization, organizations that rely on the authentication  
1449 decision, and the subscriber. Because the subscriber may be exposed to additional risks  
1450 when an organization accepts a restricted authenticator and the subscriber may have  
1451 a limited understanding of and ability to control that risk, the CSP **SHALL** do all of the  
1452 following:

- 1453 1. Offer subscribers at least one alternative authenticator that is not restricted and  
1454 can be used to authenticate at the required AAL
- 1455 2. Provide subscribers with meaningful notice regarding the restricted  
1456 authenticator's security risks and the availability of unrestricted alternatives
- 1457 3. Address any additional risks to subscribers and RPs in its risk assessment
- 1458 4. Develop a migration plan for the possibility that the restricted authenticator is no  
1459 longer acceptable in the future and include this migration plan in its Digital Identity  
1460 Acceptance Statement (see [Sec. 3.4.4 of \[SP800-63\]](#))

1461 **3.2.10. Activation Secrets**

1462 A password used locally as an activation factor for a multi-factor authenticator is  
1463 referred to as an *activation secret*. An activation secret is used to obtain access to a  
1464 stored authentication key. In all cases, the activation secret **SHALL** remain within the  
1465 authenticator and its associated user endpoint.

1466 Authenticators that use activation secrets **SHALL** require the secrets to be at least four  
1467 characters in length and **SHOULD** require the secrets to be at least six characters in



1468 length. Activation secrets **MAY** be entirely numeric (i.e., a PIN). If alphanumeric values  
1469 are permitted, all printing ASCII [RFC20] characters and the space character, **SHOULD** be  
1470 allowed. Unicode [ISO/ISC 10646] characters **SHOULD** also be permitted in alphanumeric  
1471 secrets. The authenticator or its management tools **SHOULD** implement a blocklist to  
1472 discourage users from selecting commonly used activation secrets (e.g., 123456).

1473 The authenticator or verifier **SHALL** implement a retry-limiting mechanism that limits  
1474 the number of consecutive failed activation attempts using the authenticator to no  
1475 more than 10. If an incorrect activation secret entry causes the authenticator to provide  
1476 an invalid output to the central verifier, the verifier **MAY** implement this retry-limiting  
1477 mechanism. Otherwise, retry limiting **SHALL** be implemented in the authenticator. Once  
1478 the limit of attempts is reached, the authenticator **SHALL** be disabled, and a different  
1479 authenticator **SHALL** be required for authentication.

1480 For authenticators that are usable at AAL3, verification of activation secrets **SHALL** be  
1481 performed in a hardware-protected environment (e.g., a secure element, TPM, or TEE).  
1482 At AAL2, if a hardware-protected environment is not used, the authenticator **SHALL** use  
1483 the activation secret to derive a key used to decrypt the authentication key.

1484 Submitting the activation factor **SHALL** be a separate operation from unlocking  
1485 the host device (e.g., smartphone). However, the same activation factor used to  
1486 unlock the host device **MAY** be used in the authentication operation. Agencies **MAY**  
1487 lower this requirement for authenticators and that are managed by or on behalf of  
1488 the CSP (e.g., via mobile device management) that are constrained to have short  
1489 agency-determined inactivity timeouts and device activation factors that meet the  
1490 corresponding requirements in this section.

### 1491 **3.2.11. Connected Authenticators**

1492 Cryptographic authenticators require a trustworthy connection between the  
1493 authenticator and the endpoint being authenticated that provides resistance to  
1494 eavesdropping, injection, and relay attacks. This connection **SHALL** be made using  
1495 a wired connection (e.g., USB or direct connection with a smartcard), a wireless  
1496 technology, or a hybrid of those technologies, including network connections.

1497 Approved cryptography **SHALL** be used for all cases in which cryptographic operations  
1498 are required. All communication of authentication data between authenticators and  
1499 endpoints **SHALL** occur directly between those devices or through an authenticated  
1500 protected channel between the authenticator and endpoint.

#### 1501 **3.2.11.1. Wired Connections**

1502 Wired connections, including those with embedded authenticators, **MAY** be assumed to  
1503 be trustworthy because their attack surface is minimal. Claimants **SHOULD** be advised  
1504 to use trusted hardware (e.g., cables, adapters, etc.) to ensure that they have not been  
1505 compromised.

### 1506 3.2.11.2. Wireless and Hybrid Connections

1507 Wireless and network-based authenticator connections are potentially vulnerable  
1508 to threats, including eavesdropping, injection, and relay attacks. The potential for  
1509 such attacks on wireless connections depends on the technology's effective range. To  
1510 minimize the attack surface for threats to the authenticator-endpoint connection, the  
1511 authentication process **SHALL** require physical proximity between the authenticator and  
1512 endpoint by establishing a wireless connection with a range of no more than 200 meters.

1513 Wireless and hybrid connections **SHALL** establish a key for encrypted communication  
1514 between the authenticator and endpoint in one of the following ways:

- 1515 1. Through a temporary wired connection between the devices.
- 1516 2. Through an association process (similar to a pairing process but not requiring  
1517 a persistent relationship between devices) to establish a key for encrypted  
1518 communication between the authenticator and endpoint. The association process  
1519 **SHALL** employ a pairing code<sup>3</sup> or other shared secret between the devices. Either  
1520 the authenticator or endpoint **SHALL** have a pairing code that **MAY** be printed on  
1521 the device. The pairing code **SHALL** be at least six decimal digits (or equivalent) in  
1522 length. It **SHALL** be conveyed between the devices by manual entry or using a QR  
1523 code or similar representation that is optically communicated.

1524 When using a wireless technology with an effective range of less than 1 meter (e.g.,  
1525 NFC), any activation secret transmitted from the endpoint to the authenticator **SHALL**  
1526 be encrypted using a key established between the devices. An authenticated connection  
1527 **SHOULD** be used. A pairing code **SHALL** be used if the authenticator is configured to  
1528 require authenticated pairing.

1529 Encrypted only the activation secret and not the entire authentication transaction may expose sensitive information, such as the identity of the RP, although this would require the attacker to be very close to the subscriber. Special care should be taken with authenticators that contain PII and that do not require authenticated pairing. Encryption **SHOULD** be used to protect that information against "skimming" and eavesdropping attacks.

1530 Wireless technologies with an effective range of 1 meter or more (e.g., Bluetooth LE) and  
1531 network connections **SHALL** use an authenticated encrypted connection between the  
1532 authenticator and endpoint. The entire authentication transaction **SHALL** be encrypted.  
1533 Examples of this include the pairing code used with the virtual contact interface specified  
1534 in [SP800-73] and the hybrid transport specified by the [CTAP2.2] protocol.

<sup>3</sup>As used in this section, the term *pairing code* does not imply that a persistent pairing process (e.g., Bluetooth) is necessarily used.

1535 The key established by the association process may be either temporary (i.e., valid  
1536 for a limited number of transactions or time-limited) or persistent. A mechanism for  
1537 endpoints to remove persistent keys **SHALL** be provided.

### 1538 **3.2.12. Random Values**

1539 Random values are extensively used in authentication processes, such as nonces and  
1540 authentication secrets. Unless otherwise specified, random values that reference this  
1541 section **SHALL** be generated by an approved random bit generator [RBG]<sup>4</sup> that provides  
1542 at least the minimum security strength specified in the latest revision of [SP800-131A]  
1543 (112 bits as of the date of this publication).

### 1544 **3.2.13. Exportability**

1545 Exportability is the ability of an authenticator to share its authentication secret (either a  
1546 private or symmetric key) with another endpoint or authenticator. Generally, endpoints  
1547 with access to the authentication secret are considered exportable since software  
1548 (perhaps malware) on the endpoint could access and leak the authentication secret.  
1549 Non-exportable authenticators are considered more secure, and accordingly, a non-  
1550 exportable cryptographic authenticator is required at AAL3. Syncable authenticators are  
1551 inherently exportable (see [Appendix B](#)).

1552 To be considered non-exportable, an authenticator **SHALL** either be a separate piece of  
1553 hardware or an embedded processor or execution environment (e.g., secure element,  
1554 TEE, or trusted platform module). These hardware authenticators and embedded  
1555 processors are separate from a host processor, such as the CPU on a laptop or mobile  
1556 device. A non-exportable authenticator **SHALL** be designed to prohibit the export  
1557 of the authentication secret to the host processor and **SHALL NOT** be capable of  
1558 being reprogrammed by the host processor to allow the secret to be extracted. The  
1559 authenticator is subject to applicable [FIPS140] requirements of the AAL at which the  
1560 authenticator is being used, including applicable tamper resistance requirements.

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<sup>4</sup>Detailed information on generating random values may be found in the NIST SP 800-90 document suite comprising [SP800-90A], [SP800-90B], and [SP800-90C].

## 1561 4. Authenticator Event Management

1562 *This section is normative.*

1563 Events can occur over the lifetime of a subscriber's authenticator and affect its use.  
1564 These events include binding, maintenance, loss, theft, compromise, unauthorized  
1565 duplication, expiration, and revocation. This section describes the actions to be taken  
1566 in response to those events.

### 1567 4.1. Authenticator Binding

1568 *Authenticator binding* refers to establishing an association between a specific  
1569 authenticator and a subscriber account to enable the authenticator to authenticate for  
1570 that subscriber account, possibly in conjunction with other authenticators.

1571 Authenticators **SHALL** be bound to subscriber accounts by either:

- 1572 • Being issued by the CSP as part of enrollment or
- 1573 • Using a subscriber-provided authenticator that is acceptable to the CSP.

1574 The SP 800-63 suite of guidelines refers to the *binding* rather than the issuance of  
1575 authenticators to accommodate both options.

1576 Throughout the lifetime of a digital identity, CSPs **SHALL** maintain a record of all  
1577 authenticators that are or have ever been bound to each subscriber account. The CSP  
1578 **SHALL** determine the characteristics of the authenticator being bound (e.g., single-factor  
1579 versus multi-factor, phishing-resistant or not) so that verifiers can assess compliance  
1580 with the requirements at each AAL. This determination **MAY** be based on strong  
1581 evidence (e.g., authenticator attestation), direct information from having issued the  
1582 authenticator, or typical characteristics of authenticator implementations (e.g., whether  
1583 a user verification bit is set).

1584 The CSP **SHALL** also maintain other state information required to meet the authenticator  
1585 verification requirements. For example, the throttling of authentication attempts  
1586 described in [Sec. 3.2.2](#) requires the CSP or verifier to maintain state information on  
1587 recent failed authentication attempts, except for activation factors verified at the  
1588 authenticator.

1589 The record created by the CSP **SHALL** contain the date and time of significant  
1590 authenticator life cycle events (e.g., binding to the subscriber account, renewal, update,  
1591 expiration). The record **SHOULD** include information about the source of the binding  
1592 (e.g., IP address, device identifier) of any device associated with the event.

1593 As part of the binding process, the CSP **MAY** require additional information about the  
1594 new authenticator or its associated endpoint to determine whether it is suitable for the  
1595 requested AAL.

1596 **4.1.1. Binding at Enrollment**

1597 Binding at the time of enrollment is considered to be part of the enrollment process and  
1598 is discussed in [SP800-63A].

1599 **4.1.2. Post-Enrollment Binding**

1600 **4.1.2.1. Binding an Additional Authenticator**

1601 To minimize the need for account recovery, CSPs and verifiers **SHOULD** encourage  
1602 subscribers to maintain at least two separate means of authentication. For example,  
1603 a subscriber who usually uses an OTP authenticator as a physical authenticator **MAY**  
1604 also be issued look-up secret authenticators or register a device for out-of-band  
1605 authentication to be used if the physical authenticator is lost, stolen, or damaged. See  
1606 [Sec. 4.2](#) for more information on replacing passwords.

1607 Accordingly, CSPs **SHOULD** permit the binding of multiple authenticators to a subscriber  
1608 account. When any new authenticator is bound to a subscriber account, the CSP **SHALL**  
1609 ensure that the process requires authentication at either the maximum AAL currently  
1610 available in the subscriber account or the maximum AAL at which the new authenticator  
1611 will be used, whichever is lower. For example, binding an authenticator that is suitable  
1612 for use at AAL2 requires authentication at AAL2 unless the subscriber account currently  
1613 has only AAL1 authentication capability. When an authenticator is added, the CSP **SHALL**  
1614 notify the subscriber via a mechanism independent of the transaction binding the new  
1615 authenticator, as described in [Sec. 4.6](#).

1616 **4.1.2.2. External Authenticator Binding**

1617 *External authenticator binding* refers to binding an authenticator to a subscriber account  
1618 when it is not connected to or embedded in the authenticated endpoint. This process  
1619 is typically used when adding authenticators that are embedded in a new endpoint  
1620 or when connectivity limitations prevent the newly bound authenticator from being  
1621 connected to an authenticated endpoint.

1622 The binding process **SHALL** proceed in one of the following ways:

- 1623 • An endpoint that has authenticated to the CSP requests a binding code from  
1624 the CSP. The binding code is input into the endpoint associated with the new  
1625 authenticator and sent to the CSP.
- 1626 • The endpoint associated with the new authenticator obtains a binding code from  
1627 the CSP. The binding code is input to an authenticated endpoint and sent to the  
1628 CSP.

1629 In addition to the requirements in [Sec. 4.1.2.1](#) and [Sec. 4.2](#), the following requirements  
1630 **SHALL** apply when binding an external authenticator:

- 1631 • An authenticated protected channel **SHALL** be established by the endpoint  
1632 associated with the new authenticator and the CSP.
- 1633 • The subscriber **MAY** be prompted to enter an identifier by which the CSP knows  
1634 them on the endpoint associated with the new authenticator.
- 1635 • The CSP **SHALL** generate a *binding code* using an approved random bit generator  
1636 as described in [Sec. 3.2.12](#) and send it to either the new authenticator endpoint  
1637 or the authenticated endpoint approving the binding. The binding code **SHALL**  
1638 be at least 40 bits in length if used with an identifier entered in the previous step.  
1639 Otherwise, a binding code of at least 112 bits in length **SHALL** be required.
- 1640 • The subscriber **SHALL** transfer the binding code to the other endpoint. This  
1641 transfer **SHALL** either be manual or via a local out-of-band method (e.g., QR code).  
1642 The binding code **SHALL NOT** be communicated over any insecure channel (e.g.,  
1643 email).
- 1644 • The binding code **SHALL** be usable only once and **SHALL** be valid for a maximum of  
1645 10 minutes.
- 1646 • Following the binding of the new authenticator (or issuance of a certificate, in the  
1647 case of PKI-based authenticators), the CSP **SHOULD** encourage the subscriber to  
1648 authenticate with the new authenticator to confirm that the process has been  
1649 completed successfully.
- 1650 • The CSP **SHALL** provide clear instructions on what the subscriber should do in the  
1651 event of an authenticator binding mishap (e.g., making a button available to be  
1652 pressed or a contact address to be used to allow a misbound authenticator to be  
1653 quickly invalidated), as appropriate. This **MAY** be provided in the authenticated  
1654 session in addition to the binding notification described in [Sec. 4.6](#).

1655 The binding of an external authenticator may introduce risks due to the potential for the  
1656 subscriber to be tricked into using a binding code by an attacker or supplying a binding  
1657 code to an attacker. In some cases, representations (e.g., QR codes) obtained from a  
1658 trusted source (e.g., an authenticated session, especially when that authentication is  
1659 phishing-resistant) are considered to be more robust against such attacks because they  
1660 typically contain the URL of the CSP in addition to the binding code. As a result, there is  
1661 less potential for the subscriber to be fooled into entering a binding code at a phishing  
1662 site.

#### 1663 **4.1.3. Binding to a Subscriber-Provided Authenticator**

1664 A subscriber may already possess authenticators that are suitable for authentication at  
1665 a particular AAL. For example, they may have a multi-factor authenticator from a social

1666 network provider, considered AAL2 without identity proofing, and would like to use that  
1667 authenticator at an RP that requires IAL2. This would necessitate identity proofing at  
1668 IAL2, perhaps by a different CSP, and binding authenticators at enrollment with that CSP.

1669 CSPs **SHOULD**, where practical, accommodate subscriber-provided authenticators to  
1670 relieve the burden on the subscriber of managing many authenticators. The binding  
1671 of these authenticators **SHALL** be done as described in [Sec. 4.1.2](#). If the authenticator  
1672 strength is not self-evident (e.g., between single-factor and multi-factor authenticators  
1673 of a given type), the CSP **SHALL** assume that the weaker authenticator has been used  
1674 unless it can establish that the stronger authenticator is being used (e.g., by verification  
1675 with the issuer or manufacturer of the authenticator).

#### 1676 **4.1.4. Renewal**

1677 The subscriber **SHOULD** bind a new or updated authenticator before an existing  
1678 authenticator's expiration. The process for this **SHOULD** conform closely to the binding  
1679 process for an additional authenticator described in [Sec. 4.1.2](#). The CSP **MAY** periodically  
1680 take other actions (e.g., confirming contact addresses), either as a part of the renewal  
1681 process or separately. Following the successful use of the replacement authenticator, the  
1682 CSP **SHOULD** invalidate the expiring authenticator.

#### 1683 **4.2. Account Recovery**

1684 *Account recovery* is when a subscriber recovers from losing control of the authenticators  
1685 necessary to authenticate at a desired AAL. This may be accomplished by repeating  
1686 portions of the identity proofing process or by presenting one or more recovery codes,  
1687 perhaps in conjunction with using an authenticator that is still available to the subscriber  
1688 bound to their subscriber account. Once this is completed, the subscriber can bind one  
1689 or more new authenticators to their subscriber account. An account recovery event  
1690 always causes one or more notifications to be sent to the subscriber to aid in detecting  
1691 the fraudulent use of account recovery.

1692 Account recovery differs from authentication in several ways. Since account recovery  
1693 is rarely expected to be invoked, it is generally less convenient than authentication and  
1694 — depending on the situation and recovery methods offered by the CSP — may involve  
1695 extended waiting times.

1696 **4.2.1. Account Recovery Methods**

1697 Four general classes of account recovery methods are recognized. CSPs **SHALL** support  
1698 one or more of the following:

- 1699 • Saved recovery codes
- 1700 • Issued recovery codes
- 1701 • Use of recovery contacts
- 1702 • Repeated identity proofing

1703 In addition to these methods, the CSP **MAY** support an application-specific method (e.g.,  
1704 interaction with a CSP agent) to recover a subscriber account. The use of alternative  
1705 methods **SHALL** be based on a risk analysis and documented by the CSP.

1706 **4.2.1.1. Saved Recovery Codes**

1707 At enrollment, a CSP that supports this recovery option **SHOULD** issue a recovery code  
1708 to the subscriber. The recovery code **SHALL** include at least 64 bits from an approved  
1709 random bit generator. The saved recovery code may be presented as numeric or  
1710 alphanumeric (e.g., Base64) for manual entry or as a machine-readable optical label  
1711 (e.g., QR code) that contains the recovery code. At any point following enrollment, the  
1712 subscriber **MAY** request a replacement recovery code. The issuance of a replacement  
1713 recovery code **SHALL** result in an account recovery notification, as described in [Sec. 4.6](#).

1714 Saved recovery codes are intended to be maintained offline (e.g., printed or written  
1715 down) and stored securely by the subscriber for future use. The verification of saved  
1716 recovery codes **SHALL** be subject to the throttling requirements in [Sec. 3.2.2](#). Saved  
1717 recovery codes **SHALL** be stored in the subscriber account in hashed form using an  
1718 approved one-way function, as described in [Sec. 3.1.1.2](#). Following the use of a saved  
1719 recovery code, the CSP **SHALL** invalidate that recovery code and **SHALL** issue a new  
1720 saved recovery code to the subscriber.

1721 **4.2.1.2. Issued Recovery Codes**

1722 CSPs that support this option allow the subscriber to maintain one or more recovery  
1723 addresses (e.g., postal, email, text message, or voice). When recovery is required, a  
1724 recovery code will be sent to a claimant-chosen address. The issued recovery code  
1725 **SHALL** include at least six decimal digits (or equivalent) from an approved random bit  
1726 generator, as described in [Sec. 3.2.12](#)). The issued recovery code may be presented as a  
1727 numeric or alphanumeric (e.g., Base64) for manual entry, a secure (e.g., https) link with  
1728 a representation of the confirmation code, or a machine-readable optical label (e.g., QR  
1729 code) that contains the recovery code.



1730 Issued recovery codes **SHALL** be valid for at most:

- 1731 • 21 days when sent to a postal address within the contiguous United States,
- 1732 • 30 days when sent to a postal address outside the contiguous United States,
- 1733 • 10 minutes when sent via text messaging or voice, or
- 1734 • 24 hours when sent to an email address.

1735 The verification of issued recovery codes **SHALL** be subject to the throttling  
1736 requirements in [Sec. 3.2.2](#).

1737 When establishing recovery addresses, the CSP **SHALL** send a confirmation code with the  
1738 same characteristics as a recovery code to the newly established recovery address. The  
1739 recovery address **SHALL** be established only after the subscriber successfully confirms it.  
1740 CSPs **SHALL** allow the subscriber to establish at least two recovery addresses.

#### 1741 **4.2.1.3. Recovery Contacts**

1742 CSPs that support the use of recovery contacts **SHALL** allow the subscriber to specify  
1743 one or more addresses of trusted associates to receive issued recovery codes. The  
1744 requirements for recovery contacts are very similar to those for issued recovery codes  
1745 with the following exceptions:

- 1746 • The validity time for recovery codes sent to recovery contacts **MAY** be extended  
1747 by 24 hours (i.e., valid for no more than 24 hours and 10 minutes if sent via text  
1748 messaging) to provide additional time for the recovery contact to communicate  
1749 the recovery code to the subscriber.
- 1750 • Confirmation of the recovery code address **MAY** also be extended by 24 hours  
1751 to allow the recovery contact to send the confirmation code to the subscriber for  
1752 entry.

#### 1753 **4.2.1.4. Repeated Identity Proofing**

1754 When the subscriber account has been identity proofed at a minimum of IAL1, CSPs  
1755 **SHOULD** support account recovery by repeating a portion of the identity proofing  
1756 process. The CSP **SHALL** repeat the necessary steps of identity proofing consistent with  
1757 the level of initial identity proofing and **SHALL** confirm that the claimant's identity is  
1758 consistent with the previously established account. If the CSP has retained a biometric  
1759 sample from the user or a copy of the evidence used during the initial proofing and it is  
1760 of sufficient quality and resolution, the CSP **MAY** repeat only the verification portion of  
1761 the identity proofing process, as described in [\[SP800-63A\]](#).

#### 1762 **4.2.2. Recovery Requirements by IAL/AAL**

1763 Different recovery methods apply depending on the IAL and the maximum AAL  
1764 associated with the subscriber account.

1765 **4.2.2.1. Recovery at AAL1**

1766 Since identity proofing requires issuing authenticators that are sufficient for multi-factor  
1767 authentication to allow the subscriber to access personal information about themselves,  
1768 subscriber accounts at AAL1 are without identity proofing, and therefore, repeated  
1769 identity proofing is not possible. The CSP **SHALL** require the successful use of a saved  
1770 recovery code, issued recovery code, or recovery contact.

1771 **4.2.2.2. Recovery at AAL2**

1772 To recover an account that can authenticate at a maximum of AAL2, the CSP **SHALL**  
1773 require the subscriber to complete one of the following:

- 1774 • Two recovery codes obtained using different methods from the set (saved, issued,  
1775 and recovery contacts)
- 1776 • One recovery code from the set (saved, issued, and recovery contacts) plus  
1777 authentication with a single-factor authenticator bound to the subscriber account
- 1778 • Repeated identity proofing (provided that the subscriber account has been identity  
1779 proofed)

1780 **4.2.2.3. Recovery at AAL3**

1781 If an account that can authenticate at AAL3 has been identity proofed at IAL1 or IAL2, the  
1782 requirements are the same as those for recovery at AAL2.

1783 If an account that can authenticate at AAL3 has been identity proofed at IAL3, the CSP  
1784 **SHALL** successfully perform a successful biometric comparison against the biometric  
1785 characteristic collected during the initial identity proofing session, in an onsite attended  
1786 identity proofing session, as described in [SP800-63A]. The CSP **MAY** also require the  
1787 presentation of evidence used in the initial identity proofing process.

1788 **4.2.3. Account Recovery Notification**

1789 In all cases, account recovery **SHALL** cause a notification to be sent to the subscriber, as  
1790 described in [Sec. 4.6](#).

1791 **4.3. Loss, Theft, Damage, and Compromise**

1792 Compromised authenticators include those that have been lost, stolen, or subject  
1793 to unauthorized duplication or that have activation factors that are no longer in  
1794 the subscriber's control. Generally, one must assume that a lost authenticator  
1795 has been stolen or compromised by someone other than the legitimate holder of  
1796 the authenticator. Damaged or malfunctioning authenticators are also considered  
1797 compromised to guard against any possibility of the extraction of the authenticator's  
1798 secret. One notable exception is a password that has been forgotten without other  
1799 indications of having been compromised, such as having been obtained by an attacker.

1800 The CSP **SHALL** suspend, invalidate, or destroy compromised authenticators from the  
1801 subscriber's account promptly following compromise detection. Organizations **SHOULD**  
1802 establish time limits for this process.

1803 To facilitate the secure reporting of an authenticator's loss, theft, damage, or  
1804 compromise, the CSP **SHOULD** provide the subscriber with a method of authenticating  
1805 using a backup or alternate authenticator. This backup authenticator **SHALL** be a  
1806 password or a physical authenticator. Either could be used, but only one authentication  
1807 factor is required to make this report. Alternatively, the subscriber **MAY** establish an  
1808 authenticated protected channel for the CSP to verify the information collected during  
1809 identity proofing. The CSP **MAY** choose to verify a contact address (i.e., the email  
1810 address, telephone number, or postal address) and suspend or invalidate authenticators  
1811 that are reported to have been compromised.

1812 CSPs **MAY** support the temporary suspension of authenticators that are suspected  
1813 of possible compromise. If suspension is supported, it **SHOULD** be reversed if the  
1814 subscriber successfully authenticates to the CSP using a valid (i.e., not suspended)  
1815 authenticator and requests reactivation of the suspended authenticator. The CSP **MAY**  
1816 set a time limit after which a suspended authenticator can no longer be reactivated.

#### 1817 **4.4. Expiration**

1818 CSPs **MAY** issue authenticators that expire. If and when an authenticator expires, it  
1819 **SHALL NOT** be usable for authentication. When an authentication is attempted using an  
1820 expired authenticator, the CSP **SHOULD** indicate to the subscriber that the authentication  
1821 failure is due to expiration rather than some other cause.

1822 The CSP **SHOULD** retrieve any authenticator that contains personal information or  
1823 provide for its zeroization (erasure) or destruction promptly following expiration.

1824 The replacement of expired authenticators **SHALL** conform to the binding process for an  
1825 additional authenticator, as described in [Sec. 4.1.2](#).

#### 1826 **4.5. Invalidation**

1827 The invalidation of an authenticator (sometimes referred to as revocation or  
1828 termination) is the removal of the binding between the authenticator and a subscriber  
1829 account.

1830 CSPs **SHALL** promptly invalidate authenticators when a subscriber account ceases to exist  
1831 (e.g., subscriber's death, the discovery of a fraudulent subscriber) when requested by  
1832 the subscriber, when the authenticator is compromised, or when the CSP determines  
1833 that the subscriber no longer meets its eligibility requirements. The CSP **SHALL** make a  
1834 risk-based determination of the authenticity of invalidation requests from the subscriber,  
1835 noting that the consequences of not invalidating a compromised authenticator are  
1836 usually more significant than the denial-of-service potential of invalidating one in error.

1837 The CSP **SHOULD** retrieve any authenticator that contains personal information or  
1838 provide for its zeroization (erasure) or destruction promptly following invalidation.

1839 Further requirements on the invalidation of PIV authenticators are found in [\[FIPS201\]](#).

#### 1840 **4.6. Account Notifications**

1841 Certain subscriber account events, such as the binding of an authenticator and account  
1842 recovery, require the subscriber to be independently notified. These notifications help  
1843 the subscriber detect possible fraud associated with their subscriber account.

1844 Events that require notification **SHALL** cause a notification to be sent to the notification  
1845 addresses stored in the subscriber account. Notification addresses may be a:

- 1846 • Postal address
- 1847 • Email address
- 1848 • Address (e.g., telephone number) to which a text message or voice message is to  
1849 be sent

1850 CSPs **SHALL** support at least two notification addresses per subscriber account, and at  
1851 least one **SHALL** be validated during the identity proofing process. The CSP **SHOULD**  
1852 allow subscribers with authentication at AAL2 or higher (or at AAL1 if that is the highest  
1853 AAL available for the subscriber account) to update their notification addresses. The CSP  
1854 **SHOULD** encourage the subscriber to maintain multiple notification addresses.

1855 Notifications **SHALL** be sent to all notification addresses except postal addresses.  
1856 However, notifications **SHALL** be sent to postal addresses if no other form of notification  
1857 address is stored in the subscriber account or if the notification is for account recovery at  
1858 AAL3.

1859 The notification **SHALL** provide clear instructions, including contact information, in case  
1860 the recipient repudiates the event associated with the notification.

## 1861 **5. Session Management**

1862 *This section is normative.*

1863 Once an authentication event has occurred, it is often desirable to allow the subscriber  
1864 to continue using the application across multiple subsequent interactions without  
1865 requiring them to repeat the authentication event. This is particularly the case with  
1866 federation scenarios (described in [SP800-63C]) in which the authentication event  
1867 necessarily involves the coordination of several components and parties across a  
1868 network.

1869 To facilitate this behavior, a session **MAY** be started in response to an authentication  
1870 event and continue until it is terminated. The session **MAY** be terminated for any  
1871 number of reasons, including but not limited to an inactivity timeout or an explicit logout  
1872 event. The session **MAY** be extended through a reauthentication event (described in  
1873 Sec. 5.2) in which the subscriber repeats some of the initial authentication process or  
1874 performs a full authentication, thereby reestablishing the authenticated session.

1875 Session management is preferable to the continual presentation of credentials, as the  
1876 poor usability of continual presentation often creates incentives for workarounds (e.g.,  
1877 caching activation factors), thereby negating authentication intent and obscuring the  
1878 freshness of the authentication event.

### 1879 **5.1. Session Bindings**

1880 A session occurs between the software (i.e., the session subject) that a subscriber is  
1881 running (e.g., browser, application, or operating system) and the RP or CSP that the  
1882 subscriber is accessing (i.e., the session host). A session secret **SHALL** be shared between  
1883 the subscriber's software and the accessed service. This secret binds the two ends of  
1884 the session and allows the subscriber to continue using the service over time. The secret  
1885 **SHALL** be presented directly by the subscriber's software, or possession of the secret  
1886 **SHALL** be proven using a cryptographic mechanism.

1887 The continuity of authenticated sessions **SHALL** be based upon the possession of a  
1888 session secret that is issued by the verifier at the time of authentication and optionally  
1889 refreshed during the session. The nature of a session depends on the application, such  
1890 as:

- 1891 • A web browser session with a "session" cookie or
- 1892 • An instance of a mobile application that retains a session secret.

1893 Session secrets **SHOULD NOT** be persistent (i.e., retained across a restart of the associated  
1894 application or a reboot of the host device) because they are tied to specific sessions that  
1895 a restart or reboot would end. Cookies and similar "remember my browser" features  
1896 **SHALL NOT** be used instead of authentication except as provided for reauthentication at  
1897 AAL2 in Sec. 2.2.3 when the inactivity limit has been exceeded but the time limit has not.

1898 The secret used for session binding **SHALL** be generated by the session host in direct  
1899 response to an authentication event. A session **SHOULD** inherit the AAL properties of the  
1900 authentication event that triggered its creation. A session **MAY** be considered at a lower  
1901 AAL than the authentication event but **SHALL NOT** be considered at a higher AAL than the  
1902 authentication event.

1903 The secrets used for session binding **SHALL** meet all of the following requirements:

- 1904 1. Secrets are established during or immediately following authentication.
- 1905 2. Secrets are established using input from an approved random bit generator as  
1906 described in [Sec. 3.2.12](#), and are at least 64 bits in length.
- 1907 3. Secrets are erased or invalidated by the session subject when the subscriber logs  
1908 out.
- 1909 4. Secrets are either transferred from the session host to the RP or CSP via an  
1910 authenticated protected channel or derived from keys that are established as part  
1911 of establishing a valid, mutually authenticated protected channel.
- 1912 5. Secrets will time out and are not accepted after the times specified in [Sec. 2.1.3](#),  
1913 [Sec. 2.2.3](#), and [Sec. 2.3.3](#), as appropriate for the AAL.
- 1914 6. Secrets are unavailable to intermediaries between the host and the subscriber's  
1915 endpoint.

1916 In addition, secrets used for session binding **SHOULD** be erased on the subscriber  
1917 endpoint when they log out or when the secret is deemed to have expired. They  
1918 **SHOULD NOT** be placed in insecure locations (e.g., HTML5 Local Storage) due to the  
1919 potential exposure of local storage to cross-site scripting (XSS) attacks.

1920 Following authentication, authenticated sessions **SHALL NOT** fall back to an insecure  
1921 transport (e.g., from https to http).

1922 POST/PUT content **SHALL** contain a session identifier that the RP **SHALL** verify to protect  
1923 against cross-site request forgery.

1924 Several mechanisms exist for managing a session over time. The following sections  
1925 give different examples, additional requirements, and considerations for each example  
1926 technology. Additional informative guidance is available in the *OWASP Session  
1927 Management Cheat Sheet* [[OWASP-session](#)].

1928 Sessions **SHOULD** provide a readily accessible mechanism for subscribers to terminate  
1929 (i.e., log off) their session when their interaction is complete. Session logoff gives  
1930 the subscriber additional confidence and control over the security of their session,  
1931 particularly in situations where the endpoint might be accessible to others.

### 1932 **5.1.1. Browser Cookies**

1933 Browser cookies are the predominant mechanism by which a session is created and  
1934 tracked when a subscriber accesses a service. Cookies are not authenticators but are  
1935 suitable as short-term secrets for the duration of a session.

1936 Cookies used for session maintenance:

- 1937 1. **SHALL** be tagged to be accessible only on secure (HTTPS) sessions.
- 1938 2. **SHALL** be accessible to the minimum practical hostnames and paths.
- 1939 3. **SHOULD** be tagged as inaccessible via JavaScript (HttpOnly).
- 1940 4. **SHOULD** be tagged to expire at or soon after the session's validity period. This  
1941 requirement is intended to limit the accumulation of cookies but **SHALL NOT** be  
1942 relied upon to enforce session timeouts.
- 1943 5. **SHOULD** have the "\_\_Host-" prefix and set "Path=/".
- 1944 6. **SHOULD** set "SameSite=Lax" or "SameSite=Strict".
- 1945 7. **SHOULD** contain only an opaque string (e.g., a session identifier) and **SHALL NOT**  
1946 contain cleartext personal information.

### 1947 **5.1.2. Access Tokens**

1948 An access token (e.g., OAuth [RFC6749]) is used to allow an application to access a set of  
1949 services on a subscriber's behalf following an authentication event. The RP **SHALL NOT**  
1950 interpret the presence of an OAuth access token as an indicator of the subscriber's  
1951 presence in the absence of other signals. The OAuth access token and any associated  
1952 refresh tokens could be valid long after the authentication session has ended and the  
1953 subscriber has left the application.

### 1954 **5.2. Reauthentication**

1955 Periodic reauthentication of sessions **SHALL** be performed to confirm the subscriber's  
1956 continued presence at an authenticated session (i.e., that the subscriber has not walked  
1957 away without logging out).

1958 Session management uses two types of timeouts. An *overall timeout* limits the duration  
1959 of an authenticated session to a specific period following authentication or a previous  
1960 reauthentication. An *inactivity timeout* terminates a session without activity from  
1961 the subscriber for a specific period. For both types of timeouts, the RP **MAY** alert the  
1962 subscriber that the session is about to be terminated and allow the subscriber to make  
1963 the session active or reauthenticate as appropriate before the session expires. When  
1964 either timeout expires, the session **SHALL** be terminated. Session activity **SHALL** reset  
1965 the inactivity timeout, and successful reauthentication during a session **SHALL** reset both  
1966 timeouts.

1967 The overall and inactivity timeout expiration limits depend on several factors, including  
1968 the AAL of the session, the environment in which the session is conducted (e.g., whether  
1969 the subscriber is in a restricted area), the type of endpoint being used (e.g., mobile  
1970 application or web-based), whether the endpoint is a managed device<sup>5</sup>, and the nature  
1971 of the application itself. Agencies **SHALL** establish and document the inactivity and  
1972 overall time limits being enforced in a system security plan such as that described in  
1973 [SP800-39].

1974 Detailed requirements for each AAL are given in [Sec. 2.1.3](#), [Sec. 2.2.3](#), and [Sec. 2.3.3](#).

1975 Special considerations apply to session management and reauthentication when using  
1976 a federation protocol and IdP to authenticate at the RP, as described in [SP800-63C],  
1977 special considerations apply to session management and reauthentication. The  
1978 federation protocol communicates an authentication event at the IdP to the RP using  
1979 an assertion, and the RP then begins an authenticated session based on the successful  
1980 validation of this assertion. Since the IdP and RP manage sessions separately from each  
1981 other and the federation protocol does not connect the session management between  
1982 the IdP and RP, the termination of the subscriber's sessions at an IdP and an RP are  
1983 independent of each other. Likewise, the subscriber's sessions at multiple different RPs  
1984 are established and terminated independently of each other.

1985 Consequently, when an RP session expires and the RP requires reauthentication, it is  
1986 possible that the session at the IdP has not expired and that a new assertion could be  
1987 generated from this session at the IdP without explicitly reauthenticating the subscriber.  
1988 The IdP can communicate the time and details of the authentication event to the RP, but  
1989 it is up to the RP to determine whether the reauthentication requirements have been  
1990 met. [Section 4.7 of \[SP800-63C\]](#) provides additional details and requirements for session  
1991 management within a federation context.

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<sup>5</sup>Managed devices include personal computers, laptops, mobile devices, virtual machines, or infrastructure components that are equipped with a management agent that allows information technology staff to discover, maintain, and control them.



1992 **5.3. Session Monitoring**

1993 Session monitoring (sometimes called *continuous authentication*) is the ongoing  
1994 evaluation of session characteristics to detect possible fraud during a session.

1995 Session monitoring **MAY** be performed by the RP, in coordination with the CSP/verifier,  
1996 as a risk reduction measure. When potential fraud is detected during a session, the RP  
1997 **SHOULD** take action in conjunction with the CSP/verifier, such as to reauthenticate,  
1998 terminate the session, or notify appropriate support personnel. Session characteristics  
1999 that **MAY** be evaluated include:

- 2000 • Usage patterns, velocity, and timing
- 2001 • Behavioral biometric characteristics (e.g., typing cadence)
- 2002 • Device and browser characteristics
- 2003 • Geolocation
- 2004 • IP address characteristics (e.g., whether the IP address is in a block known for  
2005 abuse)

2006 Most of these characteristics have privacy implications. Collection, storage of expected  
2007 subscriber characteristics, and processing of session characteristics **SHALL** be included in  
2008 the privacy risk assessment described in [Sec. 7](#).

2009 **6. Threats and Security Considerations**

2010 *This section is informative.*

2011 **6.1. Authenticator Threats**

2012 An attacker who can gain control of an authenticator will often be able to masquerade as  
2013 the authenticator’s owner. Threats to authenticators can be categorized based on attacks  
2014 on the types of authentication factors that comprise the authenticator:

- 2015 • “Something you know” may be disclosed to an attacker. For example, the attacker  
2016 may guess a password. If the authenticator is a shared secret, the attacker could  
2017 access the CSP or verifier and obtain the secret value or perform a dictionary  
2018 attack on a hash of that value. An attacker may observe the entry of a PIN or  
2019 passcode, find a written record or journal entry of a PIN or passcode, or install  
2020 malicious software (e.g., a keyboard logger) to capture the secret. Additionally, an  
2021 attacker may determine the secret through offline attacks on a password database  
2022 maintained by the verifier.
- 2023 • “Something you have” may be lost, damaged, stolen from the owner, or cloned by  
2024 an attacker. For example, an attacker who gains access to the owner’s computer  
2025 may copy a software authenticator. A hardware authenticator may be stolen,  
2026 tampered with, or duplicated. Out-of-band secrets may be intercepted by an  
2027 attacker and used to authenticate their own session. A subscriber may be socially  
2028 engineered to provide access to secrets without intentional collusion.
- 2029 • “Something you are” may be replicated. For example, an attacker may obtain a  
2030 copy of the subscriber’s fingerprint and construct a replica.

2031 Subscribers sometimes collude with attackers, and virtually nothing can be done from an  
2032 authentication perspective to prevent these attacks. With this caveat in mind, threats to  
2033 the authenticators used for digital authentication are listed in [Table 2](#) along with some  
2034 examples.

**Table 2.** Authenticator Threats

<b>Authenticator Threat/Attack</b>	<b>Description</b>	<b>Examples</b>
<b>Theft</b>	An attacker steals a physical authenticator.	A hardware cryptographic authenticator is stolen.
		An OTP authenticator is stolen.
		A look-up secret authenticator is stolen.
		A cell phone is stolen.

<b>Duplication</b>	The subscriber's authenticator has been copied with or without their knowledge.	Passwords written on paper are disclosed.
		Passwords stored in an electronic file are copied.
		A vulnerability in an insufficiently secure password manager is exploited.
		A software PKI authenticator (i.e., private key) is copied.
		A Look-up secret authenticator is copied.
		A counterfeit biometric authenticator is manufactured.
		Exportable cryptographic keys are obtained from a device or cloud-based sync fabric.
<b>Eavesdropping</b>	The attacker observes the authenticator secret or authenticator output as the subscriber is authenticating.	Passwords are obtained by watching keyboard entries.
		Passwords or authenticator outputs are intercepted by keystroke logging software.
		A PIN is captured from a PIN pad device.
		A hashed password is obtained and used by an attacker for another authentication (i.e., <i>pass-the-hash attack</i> ).
	The attacker intercepts an out-of-band secret by compromising the communication channel.	An out-of-band secret is transmitted via unencrypted Wi-Fi and received by the attacker.
<b>Offline Cracking</b>	The authenticator is exposed using analytical methods outside of the authentication mechanism.	A software PKI authenticator is subjected to a dictionary attack to identify the correct password to decrypt the private key.

<b>Side-Channel Attack</b>	The authenticator's secret is exposed using the physical characteristics of the authenticator.	A key is extracted by differential power analysis on a hardware cryptographic authenticator.
		A cryptographic authenticator secret is extracted by analysis of the authenticator's response time over several attempts.
<b>Phishing or Pharming</b>	The authenticator output is captured by fooling the claimant into thinking that the attacker is a verifier or RP.	A claimant reveals a password to a website impersonating the verifier.
		A password is revealed by a bank subscriber in response to an email inquiry from a phisher pretending to represent the bank.
		A password is revealed by the claimant at a bogus verifier website reached through DNS spoofing.
<b>Social Engineering</b>	The attacker establishes a level of trust with a subscriber to convince them to reveal their authenticator secret or authenticator output.	A password is revealed by the subscriber to an officemate asking for the password on behalf of the subscriber's boss.
		A password is revealed by a subscriber in a telephone inquiry from an attacker masquerading as a system administrator.
		An attacker who has convinced the mobile operator to redirect the victim's mobile phone to them receives an out-of-band secret sent via SMS.

		A subscriber erroneously approves a push-based authentication request coming from a repeated “fatigue” attack.
<b>Online Guessing</b>	The attacker connects to the verifier online and attempts to guess a valid authenticator output in the context of that verifier.	Online dictionary attacks are used to guess passwords.
		Online guessing is used to guess authenticator outputs for an OTP authenticator that is registered to a legitimate subscriber.
<b>Endpoint Compromise</b>	Malicious code on the endpoint proxies allow remote access to a connected authenticator without the subscriber’s consent.	A cryptographic authenticator connected to the endpoint is used to authenticate remote attackers.
	Malicious code on the endpoint causes authentication to other than the intended verifier.	Authentication is performed on behalf of an attacker rather than the subscriber.
		A malicious app on the endpoint reads an out-of-band secret sent via SMS, and the attacker uses the secret to authenticate.
	Malicious code on the endpoint compromises a multi-factor software cryptographic authenticator.	Malicious code proxies authenticate or export authenticator keys from the endpoint.
<b>Unauthorized Binding</b>	An attacker causes an authenticator under their control to be bound to a subscriber account.	An attacker intercepts an authenticator or provisioning key en route to the subscriber.

<b>Latent Keys</b>	A decommissioned device retains authentication keys	A device (e.g., laptop computer) is sold without recognition that device-based authentication keys are present and could be used by a new owner.
<b>Proliferation of Keys</b>	Transferring device-based authentication keys between devices increases the attack surface	A subscriber copies authentication keys to many devices, possibly some that are not under their direct control, and loses track of where the keys are stored
<b>Key Transfer Security</b>	Authentication keys are transferred between devices through an insufficiently secure cloud service	Access to a cloud service that stores authentication keys requires only single-factor authentication
		Keys are made available to others through a URL sent via email
<b>Insider Threats</b>	An insider with access to the CSP (e.g., customer support representative) colludes with an attacker to give access to subscriber accounts.	

2035 **6.2. Threat Mitigation Strategies**

2036 **Table 3** summarizes related mechanisms that assist in mitigating the threats described in  
2037 **Table 2**.

**Table 3.** Mitigating Authenticator Threats

<b>Authenticator Threat/Attack</b>	<b>Threat Mitigation Mechanisms</b>	<b>Normative Reference Sections</b>
<b>Theft</b>	Use multi-factor authenticators that must be activated through a password or biometric.	<a href="#">2.2.1</a> , <a href="#">2.3.1</a>
	Use a combination of authenticators that includes a password or biometric.	<a href="#">2.2.1</a> , <a href="#">2.3.1</a>

<b>Duplication</b>	Use authenticators from which it is difficult to extract and duplicate long-term authentication secrets.	2.2.2, 2.3.2, 3.1.6.1
	Enforce AAL2 requirements for access to sync fabrics that contain exported authentication keys, and only allow them to be imported into trusted devices.	3.1.7.1
<b>Eavesdropping</b>	Ensure the endpoint's security before use, especially with respect to freedom from malware (e.g., such as key loggers).	2.2.2
	Avoid using unauthenticated and unencrypted communication channels to send out-of-band authenticator secrets.	3.1.3.1
	Authenticate over authenticated protected channels (e.g., observe the lock icon in the browser window).	2.1.2, 2.2.2, 2.3.2
	Use authentication protocols that are resistant to replay attacks (e.g., <i>pass-the-hash</i> ).	3.2.7
	Use authentication endpoints that employ trusted input and display capabilities.	3.1.6.1, 3.1.7.1
<b>Offline Cracking</b>	Use an authenticator with a high entropy authenticator secret.	3.1.2.1, 3.1.4.1, 3.1.5.1, 3.1.6.1, 3.1.7.1
	Store centrally verified passwords in a salted, hashed form, including a keyed hash.	3.1.1.1.2
<b>Side-Channel Attack</b>	Use authenticator algorithms that maintain constant power consumption and timing regardless of secret values.	2.3.2

<b>Phishing or Pharming</b>	Use authenticators that provide phishing resistance.	3.2.5
<b>Social Engineering</b>	Avoid using authenticators that present a social engineering risk to third parties (e.g., customer service agents).	4.1.2.1, 4.2
<b>Online Guessing</b>	Use authenticators that generate high entropy output.	3.1.2.1, 3.1.6.1, 3.1.7.1
	Use an authenticator that locks after repeated failed activation attempts.	3.2.2
<b>Endpoint Compromise</b>	Use hardware authenticators that require physical action by the claimant.	3.2.8
	Maintain software-based keys in restricted-access storage.	3.1.3.1, 3.1.6.1, 3.1.7.1, 3.2.13
<b>Unauthorized Binding</b>	Provision authenticators and associated keys using authenticated protected channels or in person.	4.1
<b>Latent Keys</b>	Ensure the secure disposal of equipment that contains device-based authentication keys	4.4, 4.5
	In enterprise applications, limit the transfer of keys to organizationally managed or trusted devices	B.2
<b>Key Transfer Security</b>	Encourage or require subscribers to use cloud services that have been approved for key storage and transfer	B.2

2038 Several other strategies may be applied to mitigate the threats described in [Table 3](#):

- 2039 • *Multiple factors* make successful attacks more difficult to accomplish. If an attacker  
2040 must steal a cryptographic authenticator and guess a password, then the work to  
2041 discover both factors may be too high.



- 2042 • *Physical security mechanisms* may be employed to protect a stolen authenticator  
2043 from duplication. Physical security mechanisms can provide tamper evidence,  
2044 detection, and response.
- 2045 • *Requiring long passwords* that do not appear in common dictionaries may force  
2046 attackers to try every possible value.
- 2047 • *System and network security controls* may be employed to prevent an attacker  
2048 from gaining access to a system or installing malicious software.
- 2049 • *Periodic training* may be performed to ensure that subscribers understand when  
2050 and how to report a compromise or a suspicion of compromise and to recognize  
2051 patterns of behavior that may signify that an attacker is attempting to compromise  
2052 the authentication process.
- 2053 • *Out-of-band techniques* may be employed to verify the proof of possession of  
2054 registered devices (e.g., cell phones).

### 2055 **6.3. Authenticator Recovery**

2056 The weak point in many authentication mechanisms is the process followed when a  
2057 subscriber loses control of one or more authenticators and needs to replace them. In  
2058 many cases, the options for authenticating the subscriber are limited, and economic  
2059 concerns (e.g., the cost of maintaining call centers) motivate the use of inexpensive  
2060 and often less secure backup authentication methods. To the extent that authenticator  
2061 recovery is human-assisted, social engineering attacks are also risky.

2062 To maintain the integrity of the authentication factors, it is essential that one  
2063 authentication factor cannot be leveraged to obtain an authenticator of a different  
2064 factor. For example, a password must not be usable to obtain a new list of look-up  
2065 secrets.

### 2066 **6.4. Session Attacks**

2067 Hijacking attacks on the session following an authentication event can have similar  
2068 security impacts. The session management guidelines in [Sec. 5](#) are essential to  
2069 maintaining session integrity against attacks (e.g., XSS). It is also important to sanitize  
2070 all information to be displayed [[OWASP-XSS-prevention](#)] to ensure that it does not  
2071 contain executable content. These guidelines recommend that session secrets be made  
2072 inaccessible to mobile code to provide extra protection against the exfiltration of session  
2073 secrets.

2074 Another post-authentication threat is cross-site request forgery (CSRF), which takes  
2075 advantage of users' tendency to have multiple sessions active simultaneously. It is  
2076 essential to embed and verify a session identifier for web requests to prevent a valid URL  
2077 or request from being unintentionally or maliciously activated.

## 2078 **7. Privacy Considerations**

2079 *These privacy considerations supplement the guidance in Sec. 4. This section is*  
2080 *informative.*

### 2081 **7.1. Privacy Risk Assessment**

2082 The authentication requirements in [Sec. 2](#) and the optional session monitoring  
2083 guidelines in [Sec. 5.3](#) require the CSP to conduct a privacy risk assessment for records  
2084 retention. Such a privacy risk assessment would include:

- 2085 1. The likelihood that the records retention could create a problem for the subscriber,  
2086 such as invasiveness or unauthorized access to the information.
- 2087 2. The impact if such a problem did occur.

2088 CSPs should be able to reasonably justify any response to identified privacy risks,  
2089 including accepting, mitigating, and sharing the risk. Subscriber consent is a form  
2090 of sharing the risk. It is therefore only appropriate for use when a subscriber could  
2091 reasonably be expected to have the capacity to assess and accept the shared risk.

### 2092 **7.2. Privacy Controls**

2093 [Section 2.4.3](#) requires CSPs to employ appropriately tailored privacy controls. [\[SP800-53\]](#)  
2094 provides a set of privacy controls for CSPs to consider when deploying authentication  
2095 mechanisms, including notices, redress, and other important considerations for  
2096 successful and trustworthy deployments.

### 2097 **7.3. Use Limitation**

2098 [Section 2.4.3](#) requires CSPs to maintain the objectives of predictability (enabling  
2099 reliable assumptions by individuals, owners, and operators about PII and its processing  
2100 by an information system) and manageability (i.e., providing the capability for the  
2101 granular administration of PII, including alteration, deletion, and selective disclosure)  
2102 commensurate with privacy risks that can arise from the processing of attributes for  
2103 purposes other than identity proofing, authentication, authorization, or attribute  
2104 assertion; related fraud mitigation; or to comply with law or legal process [\[NISTIR8062\]](#).

2105 CSPs may have various business purposes for processing attributes, including providing  
2106 non-identity services to subscribers. However, processing attributes for purposes  
2107 other than those specified at collection can create privacy risks. CSPs can identify  
2108 appropriate measures that are commensurate with the privacy risks that arise from  
2109 additional processing. For example, absent applicable laws, regulations, or policies,  
2110 obtaining consent may not be necessary when processing attributes to provide non-  
2111 identity services requested by subscribers. However, notices may help subscribers  
2112 maintain reliable assumptions about the processing (i.e., predictability). Other

2113 processing of attributes may carry different privacy risks that call for obtaining consent  
2114 or allowing subscribers more control over the use or disclosure of specific attributes  
2115 (i.e., manageability). Subscriber consent must be meaningful. Therefore, as stated in  
2116 [Sec. 2.4.3](#), when CSPs use consent measures, the subscriber’s acceptance of additional  
2117 uses shall not be a condition of providing authentication services.

2118 Consult the agency SAOP if there are questions about whether the proposed processing  
2119 falls outside of the scope of the permitted processing or appropriate privacy risk  
2120 mitigation measures.

#### 2121 **7.4. Agency-Specific Privacy Compliance**

2122 [Section 2.4.3](#) describes specific compliance obligations for federal CSPs. It is critical  
2123 to involve the agency SAOP in the earliest stages of digital authentication system  
2124 development to assess and mitigate privacy risks and advise the agency on compliance  
2125 requirements, such as whether or not the collection of PII to issue or maintain  
2126 authenticators triggers the *Privacy Act of 1974* [[PrivacyAct](#)] or the *E-Government Act*  
2127 *of 2002* [[E-Gov](#)] requirement to conduct a PIA. For example, concerning the centralized  
2128 maintenance of biometrics, Privacy Act requirements will likely be triggered and require  
2129 coverage by a new or existing Privacy Act system of records notice due to the collection  
2130 and maintenance of PII and any other attributes that are necessary for authentication.  
2131 The SAOP can similarly assist the agency in determining whether a PIA is required.

2132 These considerations should not be read as a requirement to develop a Privacy Act SORN  
2133 or PIA for authentication alone. In many instances, a PIA and SORN can encompass the  
2134 entire digital identity process or include the digital authentication process as part of a  
2135 larger programmatic PIA that discusses the online services or benefits that the agency is  
2136 establishing.

2137 Due to the many components of digital authentication, the SAOP needs to be aware of  
2138 and understand each component. For example, other privacy artifacts may apply to  
2139 an agency that offers or uses federated CSP or RP services (e.g., Data Use Agreements,  
2140 Computer Matching Agreements). The SAOP can assist the agency in determining what  
2141 additional requirements apply. Moreover, a thorough understanding of the individual  
2142 components of digital authentication will enable the SAOP to assess and mitigate privacy  
2143 risks through compliance processes or other means.

## 2144 **8. Usability Considerations**

2145 *This section is informative.*

2146 To align with the standard terminology of user-centered design and usability, the term “user” is used throughout this section to refer to the human party. In most cases, the user in question will be the subject in the role of applicant, claimant, or subscriber, as described elsewhere in these guidelines.

2147 [ISO/IEC9241-11] defines usability as the “extent to which a system, product, or service  
2148 can be used by specified users to achieve specified goals with effectiveness, efficiency  
2149 and satisfaction in a specified context of use.” This definition focuses on users, their  
2150 goals, and the contexts of use as the key elements necessary for achieving effectiveness,  
2151 efficiency, satisfaction, and usability.

2152 A user’s goal when accessing an information system is to perform an intended task.  
2153 Authentication is the function that enables this goal. However, from the user’s  
2154 perspective, authentication stands between them and their intended task. Effective  
2155 design and implementation of the authentication process makes it easy to do the right  
2156 thing, hard to do the wrong thing, and easy to recover if the wrong thing happens.

2157 Organizations need to be cognizant of the overall implications of their stakeholders’  
2158 entire digital authentication ecosystem. Users often employ multiple authenticators,  
2159 each for a different RP. They then struggle to remember passwords, recall which  
2160 authenticator goes with which RP, and carry multiple physical authentication devices.  
2161 Evaluating the usability of authentication is critical, as poor usability often results in  
2162 coping mechanisms and unintended workarounds that can ultimately degrade the  
2163 effectiveness of security controls.

2164 Integrating usability into the development process can lead to authentication solutions  
2165 that are secure and usable while still addressing users’ authentication needs and  
2166 organizations’ business goals. The impacts of usability across digital systems needs to  
2167 be considered as part of the risk assessment when deciding on the appropriate AAL.  
2168 Authenticators with a higher AAL sometimes offer better usability and should be allowed  
2169 for use with lower AAL applications.

2170 Leveraging federation for authentication can alleviate many usability issues, though such  
2171 an approach has its tradeoffs, as discussed in [SP800-63C].

2172 This section provides general usability considerations and possible implementations but  
2173 does not recommend specific solutions. The implementations mentioned are examples  
2174 that encourage innovative technological approaches to address specific usability  
2175 needs. Furthermore, usability considerations and their implementations are sensitive  
2176 to many factors that prevent a one-size-fits-all solution. For example, a font size that

2177 works in a desktop computing environment may force text to scroll off of a small OTP  
2178 authenticator screen. Performing a usability evaluation on the selected authenticator  
2179 is a critical component of implementation. It is important to conduct evaluations with  
2180 representative users, set realistic goals and tasks, and identify appropriate contexts of  
2181 use.

2182 Guidelines and considerations are described from the users' perspective.

2183 Section 508 of the Rehabilitation Act of 1973 [Section508] was enacted to eliminate  
2184 barriers in information technology and require federal agencies to make electronic and  
2185 information technology accessible to people with disabilities. While these guidelines  
2186 do not directly assert requirements from Section 508, identity service providers are  
2187 expected to comply with Section 508 provisions. Beyond compliance with Section 508,  
2188 federal agencies and their service providers are generally expected to design services  
2189 and systems with the experiences of people with disabilities in mind to ensure that  
2190 accessibility is prioritized throughout identity system lifecycles.

### 2191 **8.1. Common Usability Considerations for Authenticators**

2192 When selecting and implementing an authentication system, consider usability across  
2193 the entire lifetime of the selected authenticators (e.g., their typical use and intermittent  
2194 events) while being mindful of users, their goals, and their contexts of use.

2195 A single authenticator type does not usually suffice for the entire user population.  
2196 Therefore, whenever possible and based on AAL requirements, CSPs should support  
2197 alternative authenticator types and allow users to choose the type that best meets  
2198 their needs. Task immediacy, perceived cost-benefit trade-offs, and unfamiliarity with  
2199 certain authenticators often impact choices. Users tend to choose options that incur the  
2200 least burden or cost at that moment. For example, if a task requires immediate access  
2201 to an information system, a user may prefer to create a new subscriber account and  
2202 password rather than select an authenticator that requires more steps. Alternatively,  
2203 users may choose a federated identity option that is approved at the appropriate IAL,  
2204 AAL, and FAL if they already have a subscriber account with an identity provider. Users  
2205 may understand some authenticators better than others and have different levels of  
2206 trust based on their understanding and experience.

2207 Positive user authentication experiences are integral to achieving desired business  
2208 outcomes. Therefore, organizations should strive to consider authenticators from the  
2209 users' perspective. The overarching authentication usability goal is to minimize user  
2210 burden and authentication friction (e.g., the number of times a user has to authenticate,  
2211 the steps involved, and the amount of information they have to track). Single sign-on  
2212 exemplifies one such minimization strategy.

2213 Usability considerations applicable to most authenticators are described below.  
2214 Subsequent sections describe usability considerations specific to a particular  
2215 authenticator.

2216 Usability considerations that are applicable to most authenticators include:

- 2217 • Provide information on the use and maintenance of the authenticator (e.g., what  
2218 to do if the authenticator is lost or stolen), and instructions for use, especially if  
2219 there are different requirements for first-time use or initialization.
- 2220 • Authenticator availability, as users will need to remember to have their  
2221 authenticator readily available. Consider the need for alternative authentication  
2222 options to protect against loss, damage, or other negative impacts on the original  
2223 authenticator and the potential loss of battery power, if applicable.
- 2224 • Alternative authentication options whenever possible and based on AAL  
2225 requirements. This allows users to choose an authenticator based on their context,  
2226 goals, and tasks (e.g., the frequency and immediacy of the task). Alternative  
2227 authentication options also help address availability issues that may occur with  
2228 a particular authenticator.
- 2229 • Characteristics of user-facing text:
  - 2230 - Write user-facing text (e.g., instructions, prompts, notifications, error  
2231 messages) in plain language for the intended audience. Avoid technical  
2232 jargon, and write for the audience's expected literacy level.
  - 2233 - Consider the legibility of user-facing and user-entered text, including font  
2234 style, size, color, and contrast with the surrounding background. Illegible text  
2235 contributes to user entry errors. To enhance legibility, consider the use of:
    - 2236 \* High contrast (i.e., black on white)
    - 2237 \* Sans serif fonts for electronic displays and serif fonts for printed  
2238 materials.
    - 2239 \* Fonts that clearly distinguish between characters that are easily  
2240 confused (e.g., the capital letter "O" and the number zero "0")
    - 2241 \* A minimum font size of 12 points as long as the text fits for display on  
2242 the device
  - 2243 - Avoid using icons (e.g., padlocks or shields) that might be confused with  
2244 security indicators in browsers.
- 2245 • User experience during authenticator entry:
  - 2246 - Offer the option to display text during entry, as masked text entry is error-  
2247 prone. Once a given character is displayed long enough for the user to see, it  
2248 can be hidden. Consider the device when determining masking delay time,  
2249 as it takes longer to enter passwords on mobile devices (e.g., tablets and  
2250 smartphones) than on traditional desktop computers. Ensure that masking  
2251 delay durations are consistent with user needs.

- 2252 - Ensure that the time allowed for text entry is adequate (i.e., the entry screen  
2253 does not time out prematurely). Ensure that the allowed text entry times are  
2254 consistent with user needs.
- 2255 - Provide clear, meaningful, and actionable feedback on entry errors to reduce  
2256 user confusion and frustration. Significant usability implications arise when  
2257 users do not know that they have entered text incorrectly.
- 2258 - Allow at least 10 entry attempts for authenticators that require the entry of  
2259 the authenticator output by the user. The longer and more complex the entry  
2260 text, the greater the likelihood of user entry errors.
- 2261 - Provide clear, meaningful feedback on the number of remaining allowed  
2262 attempts. For rate limiting (i.e., throttling), inform users how long they have  
2263 to wait until the next attempt.
- 2264 • Minimize the impact of form-factor constraints, such as limited touch and display  
2265 areas on mobile devices:
  - 2266 - Larger touch areas improve usability for text entry since typing on small  
2267 devices is significantly more error-prone and time-consuming than typing  
2268 on a full-size keyboard due to the size of the input mechanism (e.g., a finger)  
2269 relative to the size of the on-screen target.
  - 2270 - Follow good user interface and information design for small displays.
- 2271 Usability considerations for intermittent events (e.g., reauthentication, subscriber  
2272 account lock-out, expiration, revocation, damage, loss, theft, and non-functional  
2273 software) across authenticator types include:
  - 2274 • Prompt users to perform some activity just before (e.g., two minutes before) an  
2275 inactivity timeout would otherwise occur.
  - 2276 • Prompt users to save their work before a fixed reauthentication timeout occurs  
2277 regardless of user activity.
  - 2278 • Clearly communicate how and where to acquire technical assistance (e.g., provide  
2279 users with a link to an online self-service feature, chat sessions, or a phone  
2280 number for help desk support). Ideally, sufficient information can be provided to  
2281 enable users to recover from intermittent events on their own without outside  
2282 intervention.
  - 2283 • Provide an accessible means for the subscriber to end their session (i.e., logoff).

## 2284 **8.2. Usability Considerations by Authenticator Type**

2285 The following sections describe other usability considerations that are specific to  
2286 particular authenticator types.

2287 **8.2.1. Passwords**

2288 ***Typical Usage***

2289 Users often manually input the password (sometimes referred to as a passphrase or PIN).  
2290 Alternatively, they may use a password manager to assist in the selection of a secure  
2291 password and in maintaining distinct passwords for each authenticated service. The  
2292 use of distinct passwords is important to avoid “password stuffing” attacks in which  
2293 an attacker uses a compromised password from one site on other sites where the user  
2294 might also have an account. Agencies should carefully evaluate password managers  
2295 before making recommendations or mandates to confirm that they meet expectations  
2296 for secure implementation.

2297 Usability considerations for typical usage without a password manager include:

- 2298 • Memorability of the password
  - 2299 - The likelihood of a recall failure increases as there are more items for users
  - 2300 to remember. With fewer passwords, users can more easily recall the specific
  - 2301 password needed for a particular RP.
  - 2302 - The memory burden is greater for a less frequently used password.
- 2303 • User experience during entry of the password
  - 2304 - Support copy and paste functionality in fields for entering passwords,
  - 2305 including passphrases.

2306 ***Intermittent Events***

2307 Usability considerations for intermittent events include:

- 2308 • When users create and change passwords
  - 2309 - Clearly communicate information on how to create and change passwords.
  - 2310 - Clearly communicate password requirements, as specified in [Sec. 3.1.1](#).
  - 2311 - Allow at least 64 characters in length to support the use of passphrases.
  - 2312 Encourage users to make passwords as lengthy as they want and use any
  - 2313 characters that they like (including spaces) to aid memorization. Ensure that
  - 2314 user interfaces support sufficient password lengths.
  - 2315 - Do not impose other composition rules (e.g., mixtures of different character
  - 2316 types) on passwords.
  - 2317 - Do not require that passwords be changed arbitrarily (e.g., periodically)
  - 2318 unless there is a user request or evidence of authenticator compromise (see
  - 2319 [Sec. 3.1.1](#) for additional information).
- 2320 • Provide clear, meaningful, and actionable feedback when chosen passwords are
- 2321 rejected (e.g., when it appears on a “blocklist” of unacceptable passwords or has
- 2322 been used previously).



2323 **8.2.2. Look-Up Secrets**

2324 ***Typical Usage***

2325 Subscribers use a printed or electronic authenticator to look up the appropriate secrets  
2326 needed to respond to a verifier’s prompt. For example, a user may be asked to provide a  
2327 specific subset of the numeric or character strings printed on a card in table format.

2328 Usability considerations for typical usage include:

- 2329 • User experience during entry of look-up secrets.
  - 2330 - Consider the complexity and size of the prompts. There are greater usability  
2331 implications with larger subsets of secrets that a user is prompted to look up.  
2332 Both the cognitive workload and physical difficulty for entry should be taken  
2333 into account.

2334 **8.2.3. Out-of-Band**

2335 ***Typical Usage***

2336 Out-of-band authentication requires that users have access to a primary and secondary  
2337 communication channel.

2338 Usability considerations for typical usage include:

- 2339 • Notify users of the receipt of a secret on a lockable device. If the out-of-band  
2340 device is locked, authentication to the device should be required to access the  
2341 secret.
- 2342 • Depending on the implementation, consider form-factor constraints, which are  
2343 particularly problematic when users must enter text on mobile devices. Providing  
2344 larger touch areas will improve usability for entering secrets on mobile devices.
- 2345 • Consider offering features that do not require text entry on mobile devices  
2346 (e.g., a copy-paste feature), which are particularly helpful when the primary and  
2347 secondary channels are on the same device. For example, it is difficult for users  
2348 to transfer the authentication secret manually using a smartphone because they  
2349 must switch back and forth — potentially multiple times — between the out-of-  
2350 band application and the primary channel.
- 2351 • Messages and notifications to out-of-band devices should contain contextual  
2352 information for the user, such as the name of the service being accessed.
- 2353 • Out-of-band messages should be delivered in a consistent manner and style to aid  
2354 the subscriber in identifying potentially suspicious authentication requests.

#### 2355 **8.2.4. Single-Factor OTP**

##### 2356 *Typical Usage*

2357 Users access the OTP generated by the single-factor OTP authenticator. The  
2358 authenticator output is typically displayed on the authenticator, and the user enters it  
2359 during the session being authenticated.

2360 Usability considerations for typical usage include:

- 2361 • Authenticator output allows at least one minute between changes but ideally  
2362 allows users two full minutes, as specified in [Sec. 3.1.4.1](#). Users need adequate  
2363 time to enter the authenticator output, including looking back and forth between  
2364 the single-factor OTP authenticator and the entry screen.
- 2365 • Depending on the implementation, the following are additional usability  
2366 considerations for implementers:
  - 2367 - It is preferable for the single-factor OTP authenticator to supply its output via  
2368 an electronic interface (e.g., USB port) so that users do not have to manually  
2369 enter the authenticator output. However, if a physical input (e.g., pressing  
2370 a button) is required to operate, the location of the USB ports could pose  
2371 usability difficulties. For example, the USB ports of some computers are  
2372 located on the back of the computer and may be difficult for users to reach.
  - 2373 - Limited availability of a direct computer interface (e.g., USB port) could  
2374 pose usability difficulties. For example, the number of USB ports on laptop  
2375 computers is often very limited. This may force users to unplug other USB  
2376 peripherals to use the single-factor OTP authenticator.

#### 2377 **8.2.5. Multi-Factor OTP**

##### 2378 *Typical Usage*

2379 Users access the OTP generated by the multi-factor OTP authenticator through a second  
2380 authentication factor. The OTP is typically displayed on the device, and the user manually  
2381 enters it during the session being authenticated. The second authentication factor may  
2382 be achieved through some kind of integral entry pad to enter a password, an integral  
2383 biometric (e.g., fingerprint) reader, or a direct computer interface (e.g., USB port).

2384 Usability considerations for the additional factor also apply (see [Sec. 8.2.1](#) for passwords  
2385 and [Sec. 8.4](#) for biometrics used in multi-factor authenticators).

2386 Usability considerations for typical usage include:

- 2387 • User experience during manual entry of the authenticator output
  - 2388 - For time-based OTP, provide a grace period in addition to the time during
  - 2389 which the OTP is displayed. Users need adequate time to enter the
  - 2390 authenticator output, including looking back and forth between the multi-
  - 2391 factor OTP authenticator and the entry screen.
  - 2392 - Consider form-factor constraints if users must unlock the multi-factor OTP
  - 2393 authenticator via an integral entry pad or enter the authenticator output on
  - 2394 mobile devices. Typing on small devices is significantly more error-prone and
  - 2395 time-consuming than typing on a traditional keyboard. Providing larger touch
  - 2396 areas improves usability for unlocking the multi-factor OTP authenticator or
  - 2397 entering the authenticator output on mobile devices.
  - 2398 - Limited availability of a direct computer interface (e.g., USB port) could pose
  - 2399 usability difficulties. For example, laptop computers often have a limited
  - 2400 number of USB ports, which may force users to unplug other USB peripherals
  - 2401 to use the multi-factor OTP authenticator.

#### 2402 **8.2.6. Single-Factor Cryptographic Authenticator**

##### 2403 *Typical Usage*

2404 Users authenticate by proving possession and control of the cryptographic key.

2405 Usability considerations for typical usage include:

- 2406 • Give cryptographic keys appropriately descriptive names that are meaningful to
- 2407 users so that they can recognize and recall which cryptographic key to use for
- 2408 which authentication task. This prevents users from having to deal with multiple
- 2409 similarly and ambiguously named cryptographic keys. Selecting from multiple
- 2410 cryptographic keys on smaller mobile devices may be particularly problematic if
- 2411 the names of the cryptographic keys are shortened due to reduced screen sizes.
- 2412 • Requiring a physical input (e.g., pressing a button) to operate a single-factor
- 2413 cryptographic authenticator could pose usability difficulties. For example, some
- 2414 USB ports are located on the back of computers, making it difficult for users to
- 2415 reach the port.
- 2416 • For connected authenticators, the limited availability of a direct computer
- 2417 interface (e.g., USB port) could pose usability difficulties. For example, laptop
- 2418 computers often have a limited number of USB ports, which may force users to
- 2419 unplug other USB peripherals to use the authenticator.

### 2420 **8.2.7. Multi-Factor Cryptographic Authenticator**

#### 2421 **Typical Usage**

2422 To authenticate, users prove possession and control of the cryptographic key and control  
2423 of the activation factor. Usability considerations for the additional factor also apply (see  
2424 [Sec. 8.2.1](#) for passwords and [Sec. 8.4](#) for biometrics used as activation factors).

2425 Usability considerations for typical usage include:

- 2426 • Give cryptographic keys appropriately descriptive names that are meaningful to  
2427 users so that they can recognize and recall which cryptographic key to use for  
2428 which authentication task. This prevents users from having to deal with multiple  
2429 similarly and ambiguously named cryptographic keys. Selecting from multiple  
2430 cryptographic keys on smaller mobile devices may be particularly problematic if  
2431 the names of the cryptographic keys are shortened due to reduced screen sizes.
- 2432 • Do not require users to keep external multi-factor cryptographic authenticators  
2433 connected following authentication. Users may forget to disconnect the  
2434 authenticator when they are done with it (e.g., forgetting a smartcard in the  
2435 smartcard reader and walking away from the computer).
  - 2436 - Users need to be informed about whether the authenticator is required to  
2437 stay connected or not.
- 2438 • For connected authenticators, the limited availability of a direct computer  
2439 interface (e.g., USB port) could pose usability difficulties. For example, laptop  
2440 computers often have a limited number of USB ports, which may force users to  
2441 unplug other USB peripherals to use the authenticator.

### 2442 **8.3. Summary of Usability Considerations**

2443 [Figure 4](#) summarizes the usability considerations for typical usage and intermittent  
2444 events for each authenticator type. Many of the usability considerations for typical  
2445 usage apply to most of the authenticator types, as demonstrated in the rows. The table  
2446 highlights common and divergent usability characteristics across the authenticator types.  
2447 Each column allows readers to easily identify the usability attributes to address for each  
2448 authenticator. Depending on the users' goals and context of use, certain attributes may  
2449 be valued over others. Whenever possible, provide alternative authenticator types, and  
2450 allow users to choose between them.

2451 Multi-factor authenticators (e.g., multi-factor OTPs and multi-factor cryptographic) also  
2452 inherit their activation factor's usability considerations. As biometrics are only allowed  
2453 as an activation factor in multi-factor authentication solutions, usability considerations  
2454 for biometrics are not included in [Fig. 4](#) and are discussed in [Sec. 8.4](#).

Usability Considerations	Passwords	Look-Up Secrets	Out-of-Band Devices	Single-Factor OTP	Multi-Factor OTP	Single-Factor Cryptographic	Multi-Factor Cryptographic
<b>Typical Usage</b>							
Authenticator availability - authenticators readily in user's possession	•	•	•	•	•	•	•
Plain language for user-facing text (e.g., instructions, prompts, notifications, error messages)	•	•	•	•	•	•	•
Legibility of user-facing text or text entered by users	•	•	•	•	•	•	•
Unmasked text entry		•	•	•	•		
Support text entry - length of 64 characters, copy and paste	•						
Delayed masking during text entry	•						
Adequate time allowed for text entry	•	•	•	•	•		
Entry errors - Need clear and meaningful feedback	•	•	•	•	•		
Minimum of 10 attempts allowed	•	•	•	•	•		
Remaining allowed attempts - need clear and meaningful feedback	•	•	•	•	•		
Form factor constraints	•	•	•	•	•	•	•
Location and availability of a direct computer interface such as a USB port						•	•
Physical input required (such as pressing a button)						•	
Cryptographic keys need for descriptive and meaningful names						•	•
Complexity and size of the prompts		•					
Authentication to secondary device to access the authentication secret			•				
Continuous hardware connection not required							•
<b>Intermittent Events</b>							
Reauthentication due to user inactivity	•	•	•	•	•	•	•
Fixed periodic reauthentication	•	•	•	•	•	•	•
Provisions for technical assistance	•	•	•	•	•	•	•
Provisions to create and change passwords	•						

Fig. 4. Usability considerations by authenticator type

#### 2455 **8.4. Usability Considerations for Biometrics**

2456 This section provides a high-level overview of general usability considerations for  
2457 biometrics. A more detailed discussion of biometric usability can be found in *Usability*  
2458 *& Biometrics, Ensuring Successful Biometric Systems* [[UsabilityBiometrics](#)].

2459 User familiarity and practice with the device improve performance for all modalities.  
2460 Device affordances (i.e., properties of a device that allow a user to perform an action),  
2461 feedback, and clear instructions are critical to a user's success with the biometric device.  
2462 For example, provide clear instructions on the required actions for liveness detection.  
2463 Ideally, users can select the modality that they are most comfortable with for their  
2464 second authentication factor. Various user populations may be more comfortable,  
2465 familiar with, and accepting of some biometric modalities than others. Additionally, user  
2466 experience with biometrics is an activation factor. Provide clear, meaningful feedback  
2467 on the number of remaining allowed attempts. For example, for rate limiting (i.e.,  
2468 throttling), inform users of the time period they have to wait until their next attempt.

#### 2469 **Typical Usage**

2470 The three biometric modalities that are most commonly used for authentication are  
2471 fingerprint, face, and iris.

- 2472 • Fingerprint usability considerations:

- 2473 - Users have to remember which fingers they used for initial enrollment.
- 2474 - The amount of moisture on the finger affects the sensor's ability for  
2475 successful capture.
- 2476 - Additional factors that influence fingerprint capture quality include  
2477 age, gender, and occupation (e.g., users who handle chemicals or work  
2478 extensively with their hands may have degraded friction ridges).

- 2479 • Face usability considerations:

- 2480 - Users have to remember whether they wore any artifacts (e.g., glasses)  
2481 during enrollment, which affects facial recognition accuracy.
- 2482 - Differences in environmental lighting conditions may affect facial recognition  
2483 accuracy.
- 2484 - Facial expressions affect facial recognition accuracy (e.g., smiling versus a  
2485 neutral expression).
- 2486 - Facial poses affect facial recognition accuracy (e.g., looking down or away  
2487 from the camera).

- 2488 • Iris usability considerations:

- 2489 - Wearing colored contacts may affect iris recognition accuracy.

- 2490 - Users who have had eye surgery may need to re-enroll after surgery.
- 2491 - Differences in environmental lighting conditions may affect iris recognition
- 2492 accuracy, especially for certain iris colors.

### 2493 ***Intermittent Events***

2494 Since biometrics are only permitted as a second factor for multi-factor authentication,  
2495 usability considerations for intermittent events with the primary factor still apply.  
2496 Intermittent events that may affect recognition accuracy using biometrics include:

- 2497 • Degraded fingerprints or finger injuries
- 2498 • Dirty, dry, or wet hands; wearing gloves; or wearing a mask
- 2499 • Natural facial or weight changes over time
- 2500 • Eye surgery

2501 Across all biometric modalities, usability considerations for intermittent events include:

- 2502 • An alternative authentication method must be readily available and clearly  
2503 communicated. Users should never be required to attempt biometric  
2504 authentication and should be permitted to use a password as an alternative  
2505 second factor.
- 2506 • There should be provisions for technical assistance:
  - 2507 - Clearly communicate information on how and where to acquire technical  
2508 assistance. For example, provide users with a link to an online self-service  
2509 feature or a phone number for help desk support. Ideally, provide sufficient  
2510 information to enable users to recover from intermittent events on their own  
2511 without outside intervention.
  - 2512 - Inform users of factors that may affect the sensitivity of the biometric sensor  
2513 (e.g., cleanliness of the sensor).

## 2514 9. Equity Considerations

2515 *This section is informative.*

2516 Accurate and equitable authentication service is an essential element of a digital identity  
2517 system. While the accuracy aspects of authentication are primarily the subject of the  
2518 security requirements found elsewhere in this document, the ability for all subscribers to  
2519 reliably authenticate is required to provide equitable access to government services, as  
2520 specified in Executive Order 13985, *Advancing Racial Equity and Support for Underserved  
2521 Communities Through the Federal Government [EO13985]*. When assessing equity  
2522 risks, a CSP should consider the overall user population for its authentication service.  
2523 Additionally, the CSP further identifies groups of users within the population whose  
2524 shared characteristics may cause them to be subject to inequitable access, treatment,  
2525 or outcomes when using that service. [Section 8](#) describes considerations to help ensure  
2526 the overall usability and equity for all persons who use authentication services.

2527 A primary aspect of equity is that the CSP needs to anticipate the needs of its subscriber  
2528 population and offer authenticator options that are suitable for that population. Some  
2529 examples of authenticator suitability problems are:

- 2530 • SMS-based out-of-band authentication may not be usable for subscribers in rural  
2531 areas without mobile phone service.
- 2532 • OTP authenticators may be difficult for subscribers with vision issues to read.
- 2533 • Out-of-band authentication secrets sent via a voice telephone call may be difficult  
2534 for subscribers with hearing difficulties to understand.
- 2535 • Facial matching algorithms may not match the facial characteristics of all  
2536 ethnicities or those wearing glasses equally well.
- 2537 • Some subscribers may be missing fingers, have degraded fingerprints (e.g., from  
2538 working with chemicals or extensively using their hands), or have dexterity  
2539 problems that interfere with fingerprint collection.
- 2540 • The cost of hardware-based authenticators may be beyond the means of some  
2541 subscribers.
- 2542 • Accurate manual entry of passwords may be difficult for subscribers with mobility  
2543 and dexterity-related physical disabilities.
- 2544 • Certain authenticator types may be challenging for subscribers with intellectual,  
2545 developmental, learning, or neurocognitive difficulties.
- 2546 • Lower-income subscribers are less likely to have up-to-date devices that are  
2547 required by some authentication modes.
- 2548 • Lower-income subscribers may be limited to the use of a smartphone and,  
2549 therefore, may be unable to use USB-connected authenticators.



- 2550       • Subscribers with less technological skill may need help to enter OTP codes from  
2551       one device to another.
- 2552       • Older subscribers may need help with the small form factor of some  
2553       authenticators.
- 2554       • Subscribers experiencing addiction, sexual exploitation, or other trauma may  
2555       struggle to remember passwords or activation secrets.

2556 While CSPs are required to mitigate the common and expected problems in this area,  
2557 it is not feasible to anticipate all potential equity problems, which will vary for different  
2558 applications. Accordingly, CSPs need to provide mechanisms for subscribers to report  
2559 inequitable authentication requirements and advise them on potential alternative  
2560 authentication strategies.

2561 This guideline recommends the binding of additional authenticators to minimize the  
2562 need for account recovery (see [Sec. 4.2](#)). However, a subscriber may need help to  
2563 purchase a second hardware-based authenticator as a backup. This inequity can be  
2564 addressed by making inexpensive authenticators such as look-up secrets (see [Sec. 3.1.2](#))  
2565 available for use in the event of an authenticator failure or loss.

2566 CSPs need to be responsive to subscribers who experience authentication challenges  
2567 that cannot be solved using the authenticators that they currently support. This might  
2568 involve supporting a new authenticator type or allowing federated authentication  
2569 through a trusted service that meets the subscriber's needs.

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2571 *This section is informative.*

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## 2761 **Appendix A. Strength of Passwords**

2762 *This appendix is informative.*

2763 This appendix uses the word “password” for ease of discussion. Where used, it should be  
2764 interpreted to include passphrases, PINs, and passwords.

### 2765 **A.1. Introduction**

2766 Passwords are a widely used form of authentication despite concerns about their use  
2767 from both a usability and security standpoint [[Persistence](#)]. Humans have a limited  
2768 ability to memorize complex, arbitrary secrets, so they often choose passwords that  
2769 can be easily guessed. To address the resultant security concerns, online services have  
2770 introduced rules to increase the complexity of these passwords. The most notable form  
2771 is composition rules, which require users to choose passwords that are constructed using  
2772 a mix of character types (e.g., at least one digit, uppercase letter, and symbol). However,  
2773 analyses of breached password databases reveal that the benefit of such rules is less  
2774 significant than initially thought [[Policies](#)], and the impacts on usability and memorability  
2775 are severe.

2776 The complexity of user-chosen passwords has often been characterized using the  
2777 information theory concept of entropy [[Shannon](#)]. While entropy can be readily  
2778 calculated for data with deterministic distribution functions, estimating the entropy  
2779 for user-chosen passwords is challenging, and past efforts to do so have not been  
2780 particularly accurate. For this reason, a different and somewhat more straightforward  
2781 approach based primarily on password length is presented herein.

2782 Many attacks associated with password use are not affected by password complexity and  
2783 length. Keystroke logging, phishing, and social engineering attacks are equally effective  
2784 on lengthy and complex passwords as they are on simple ones. These attacks are outside  
2785 of the scope of this Appendix.

### 2786 **A.2. Length**

2787 Password length is a primary factor in characterizing password strength [[Strength](#)]  
2788 [[Composition](#)]. Passwords that are too short yield to brute-force attacks and dictionary  
2789 attacks. The minimum password length required depends on the threat model being  
2790 addressed. Online attacks in which the attacker attempts to log in by guessing the  
2791 password can be mitigated by limiting the permitted login attempt rate. To prevent an  
2792 attacker (or a persistent claimant with poor typing skills) from quickly inflicting a denial-  
2793 of-service attack on the subscriber by making many incorrect guesses, passwords need  
2794 to be complex enough that a reasonable number of attempts can be permitted with a  
2795 low probability of a successful guess, and rate limiting can be applied before there is a  
2796 significant chance of a successful guess.



2797 Offline attacks are sometimes possible when the attacker obtains one or more hashed  
2798 passwords through a database breach. The ability of the attacker to determine one or  
2799 more users' passwords depends on how the password is stored. Commonly, passwords  
2800 are salted with a random value and hashed, preferably using a computationally  
2801 expensive algorithm. Even with such measures, the current ability of attackers to  
2802 compute many billions of hashes per second in an offline environment that is not subject  
2803 to rate limiting requires passwords to be orders of magnitude more complex than those  
2804 expected to resist only online attacks.

2805 Users should be encouraged to make their passwords as lengthy as they want, within  
2806 reason. Since the size of a hashed password is independent of its length, there is no  
2807 reason to prohibit the use of lengthy passwords (or passphrases) if the user wishes.  
2808 Extremely long passwords (perhaps megabytes long) could require excessive processing  
2809 time to hash, so it is reasonable to have some limit.

### 2810 **A.3. Complexity**

2811 Composition rules are commonly used in an attempt to increase the difficulty of  
2812 guessing user-chosen passwords. However, research has shown that users respond in  
2813 very predictable ways to the requirements imposed by composition rules [Policies].  
2814 For example, a user who might have chosen "password" as their password would be  
2815 relatively likely to choose "Password1" if required to include an uppercase letter and a  
2816 number or "Password1!" if a symbol is also required.

2817 Users also express frustration when online services reject their attempts to create  
2818 complex passwords. Many services reject passwords with spaces and various special  
2819 characters. Characters that are not accepted are sometimes the result of an effort  
2820 to avoid attacks that depend on those characters (e.g., SQL injection). However, an  
2821 unhashed password would not be sent intact to a database, so such precautions are  
2822 unnecessary. Users should also be able to include space characters to allow the use of  
2823 phrases. Space characters add little to the complexity of passwords and may introduce  
2824 usability issues (e.g., the undetected use of two spaces rather than one), so removing  
2825 repeated spaces in typed passwords may be beneficial if initial verification fails.

2826 Since users' password choices are often predictable, so attackers are likely to guess  
2827 passwords that have previously proven successful. These include dictionary words  
2828 and passwords from previous breaches, such as the "Password1!" example above.  
2829 For this reason, passwords chosen by users should be compared against a blocklist  
2830 of unacceptable passwords. This list should include passwords from previous breach  
2831 corpuses, dictionary words used as passwords, and specific words (e.g., the name of  
2832 the service itself) that users are likely to choose. Since a minimum length requirement  
2833 will also govern the user's choice of passwords, this dictionary only needs to include  
2834 entries that meet that requirement. As noted in [Sec. 3.1.1.2](#), it is not beneficial for the  
2835 blocklist to be excessively large or comprehensive, since its primary purpose is to prevent

2836 the use of very common passwords that might be guessed in an online attack before  
2837 throttling restrictions take effect. An excessively large blocklist will likely frustrate users  
2838 who attempt to choose a memorable password.

2839 Highly complex passwords introduce a new potential vulnerability: they are less likely  
2840 to be memorable and more likely to be written down or stored electronically in an  
2841 unsafe manner. While these practices are not necessarily vulnerable, some methods  
2842 of recording such secrets will be. This is an additional motivation for not requiring  
2843 excessively long or complex passwords.

#### 2844 **A.4. Central vs. Local Verification**

2845 While passwords that are used as a separate authentication factor are often centrally  
2846 verified by the CSP's verifier, those that are used as an activation factor for a multi-  
2847 factor authenticator are either verified locally by the authenticator or used to derive the  
2848 authenticator output, which will be incorrect if the wrong activation factor is used. Both  
2849 of these situations are referred to as "local verification."

2850 The attack surfaces and vulnerabilities for central and local verification are very different.  
2851 Accordingly, the requirements for centrally verified passwords differ from those verified  
2852 locally. Centrally verified passwords require the verifier (i.e., an online resource)  
2853 to store salted and iteratively hashed verification secrets for all of the subscribers'  
2854 passwords. Although the salting and hashing process increases the computational effort  
2855 to determine the passwords from the hashes, the verifier is an attractive target for  
2856 attackers, particularly those interested in compromising an arbitrary subscriber rather  
2857 than a specific one.

2858 Local verifiers do not have the same concerns with large-scale attacks on a central online  
2859 verifier but depend to a greater extent on the physical security of the authenticator and  
2860 the integrity of its associated endpoint. To the extent that the authenticator stores the  
2861 activation factor, that factor must be protected against physical and side-channel (e.g.,  
2862 power and timing analysis) attacks on the authenticator. When the activation factor is  
2863 entered through the associated endpoint, the endpoint needs to be free of malware  
2864 (e.g., key-logging software). Since such threats are less dependent on the length and  
2865 complexity of the password, these requirements are relaxed for local verification.

2866 Online password-guessing attacks are a similar threat to centrally and locally verified  
2867 passwords. Throttling, which is the primary defense against online attacks, can be  
2868 particularly challenging for local verifiers because of the limited ability of some  
2869 authenticators to securely store information about unsuccessful attempts. Throttling  
2870 can be performed by either keeping a count of invalid attempts in the authenticator  
2871 or generating an authenticator output rejected by the CSP verifier, which does the  
2872 throttling. In this case, the invalid outputs must not be evident to the attacker, who  
2873 could otherwise make offline attempts until a valid-looking authenticator output  
2874 appears.

2875 **A.5. Summary**

2876 Length and complexity requirements beyond those recommended here significantly  
2877 increase the difficulty of using passwords and increase user frustration. As a result,  
2878 users often work around these restrictions counterproductively. Other mitigations (e.g.,  
2879 blocklists, secure hashed storage, machine-generated random passwords, and rate  
2880 limiting) are more effective at preventing modern brute-force attacks, so no additional  
2881 complexity requirements are imposed.

2882 **Appendix B. Syncable Authenticators**

2883 *This appendix is normative.*

2884 **B.1. Introduction**

2885 The ability to “sync” authenticators — specifically to copy (i.e., clone) their  
2886 authentication secrets to the cloud and thence to additional authenticators — is a  
2887 relatively new development in authentication. This appendix provides additional  
2888 guidelines on the use of syncable authenticators.

2889 **B.2. Cloning of Authentication Keys**

2890 In some cases, the secret keys associated with multi-factor cryptographic authenticators  
2891 (e.g., those based on the WebAuthn standard [WebAuthn]) may be stored in a sync  
2892 fabric. This allows the keys to be backed up and transferred to other devices. The  
2893 following requirements apply to keys managed in this manner:

- 2894 • All keys **SHALL** be generated using approved cryptography.
- 2895 • Private keys that are cloned or exported from a device **SHALL** only be stored in an  
2896 encrypted form.
- 2897 • All authentication transactions **SHALL** perform private-key operations on the local  
2898 device using cryptographic keys that are generated on-device or recovered from  
2899 the sync fabric (e.g., in cloud storage).
- 2900 • Private keys stored in cloud-based accounts **SHALL** be protected by access control  
2901 mechanisms such that only the authenticated user can access their private keys in  
2902 the sync fabric.
- 2903 • User access to private keys in the sync fabric **SHALL** be protected by AAL2-  
2904 equivalent MFA to preserve the integrity of the authentication protocols using the  
2905 synced keys.
- 2906 • These general requirements and any other agency-specific requirements for using  
2907 syncable authenticators **SHALL** be documented and communicated, including on  
2908 public-facing websites and digital service policies, where applicable.

2909 Additional requirements for federal enterprise<sup>6</sup> use of syncable authenticators:

- 2910 • Federal enterprise private keys (i.e., federal keys) **SHALL** be stored in sync fabrics  
2911 that have achieved FISMA Moderate protections or equivalent.

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<sup>6</sup>With respect to these requirements, federal enterprise systems and keys include what would be considered in scope for PIV guidance, such as government contractors, government employees, and mission partners. It does not include government-to-consumer or public-facing use cases.

- 2912 • Devices (e.g., mobile phones, laptops, tablets) that generate, store, and sync  
2913 authenticators containing federal enterprise private keys **SHALL** be protected by  
2914 mobile device management software or other device configuration controls that  
2915 prevent the syncing or sharing of keys to unauthorized devices or sync fabrics.
- 2916 • Access to the sync fabric **SHALL** be controlled by agency-managed accounts (e.g.,  
2917 a central identity and access management solution or platform-based managed  
2918 account) to maintain enterprise control over the private key's life cycle.
- 2919 • Authenticators that generate private keys **SHOULD** support attestation features  
2920 that can be used to verify the capabilities and sources of the authenticator (e.g.,  
2921 enterprise attestation).

2922 These controls specifically support syncing and should be considered additive to the  
2923 existing multi-factor cryptographic authenticator requirements and AAL2 requirements,  
2924 including [\[FIPS140\]](#) validation.

2925 Syncing authentication keys inherently means that the key can be exported. Authentication at AAL2 may be supported subject to the above requirements. However, syncing violates the non-exportability requirements of AAL3. Similar protocols using keys not stored in an exportable manner that meet the other requirements of AAL3 may be used.

### 2926 **B.3. Implementation Requirements**

2927 Many syncable authenticators are built upon W3C's [\[WebAuthn\]](#) specification, which  
2928 provides a common data structure, a challenge-response cryptographic protocol, and  
2929 an API for leveraging public-key credentials. The specification is flexible and adaptive,  
2930 meaning that not all deployments of WebAuthn credentials will meet the requirements  
2931 of federal agencies for implementation.

2932 The specification has a series of flags that the RP application can request from the  
2933 authenticator to provide additional context for the authentication event and determine  
2934 whether it meets the RP's access policies. This section describes certain flags in the  
2935 WebAuthn specification that federal agencies acting as RPs should understand and  
2936 interrogate when building their syncable authenticator implementations to align with  
2937 NIST AAL2 guidelines.

2938 The following requirements apply to WebAuthn Level 3 flags:

#### 2939 **User Present (UP)**

2940 The User Present flag indicates that a "presence" test was used to confirm that the  
2941 user has interacted with the authenticator (e.g., tapping a hardware token inserted  
2942 into a USB port). This supports authentication intent, as described in [Sec. 3.2.8](#).

2943 Verifiers **SHOULD** confirm that the User Present flag has been set.

2944 **User Verified (UV)**

2945 The User Verified flag indicates that the authenticator has locally authenticated  
2946 the user using one of the available “user verification” methods. Verifiers **SHALL**  
2947 indicate that UV is preferred and **SHALL** inspect responses to confirm the value of  
2948 the UV flag. This indicates whether the authenticator can be treated as a multi-factor  
2949 cryptographic authenticator. If the user is not verified, agencies **SHALL** treat the  
2950 authenticator as a single-factor cryptographic authenticator. A further extension  
2951 to the WebAuthn Level 3 specification (see Sec. 10.3 of [WebAuthn]) provides  
2952 additional data on verification methods if agencies seek to gain context on the local  
2953 authentication event.

2954 **Backup Eligible**

2955 The Backup Eligible flag indicates whether the authenticator can be synced to a  
2956 different device (i.e., whether the key can be stored elsewhere). It is important to  
2957 note that just because an authenticator *can* be synced does not mean that it *has*  
2958 been synced. Verifiers **MAY** use this flag to establish policies that restrict the use  
2959 of syncable authenticators. This flag is necessary to distinguish authenticators that  
2960 are device-bound from those that may be cloned to more than one device.

2961 **Backup State**

2962 The Backup State flag indicates whether an authenticator *has* been synced  
2963 to a different device. Verifiers **MAY** use this flag to establish restrictions on  
2964 authenticators that are synced to other devices. Agencies **SHOULD NOT** condition  
2965 acceptance based on this flag for public-facing applications due to user experience  
2966 concerns. This flag **MAY** be used for enterprise applications to support the  
2967 restriction of syncable authenticators for specific applications.

2968 In addition to the flags specified above, agencies may wish to gain additional information  
2969 on the origins and capabilities of the syncable authenticators that they choose to  
2970 implement and accept. Within the context of FIDO2 WebAuthn, some authenticators  
2971 support attestation features that can be used to determine the capabilities and  
2972 manufacturers of specific authenticators. For enterprise use cases, agencies **SHOULD**  
2973 implement attestation capabilities based on the functionality offered by their platform  
2974 providers. This would take the form of an enterprise attestation in which the RP requests  
2975 identifying information about the authenticator.

2976 Attestations **SHOULD NOT** block the use of syncable authenticators for broad public-facing  
2977 applications. Due to their limited availability in consumer products, requiring their use is  
2978 likely to divert users to less secure authentication options that are vulnerable to phishing  
2979 (e.g., PSTN-based out-of-band authentication). While authentication transaction  
2980 metadata, such as the User Verified flag indicating the use of a local activation factor,  
2981 is available in WebAuthn responses, attestation can provide stronger assurance of the

2982 characteristics of the authenticator used in a transaction. RPs **MAY** use attestation to  
2983 determine the level of confidence they have in a syncable authenticator.

2984 Even if the RP requests flag and attestation data, the authenticator may not return all  
2985 of the requested information, or it may return information that is inconsistent with the  
2986 expected response mandated for access to a resource. Agencies **SHALL** evaluate the use  
2987 cases for syncable authenticators and determine the appropriate access policy decisions  
2988 that they intend to make based on the returned information.

#### 2989 **B.4. Sharing**

2990 Cybersecurity guidelines have historically cautioned against sharing authenticators  
2991 between users, expecting different users to maintain their own unique authenticators.  
2992 Despite this guidance, authenticator and password sharing occurs within some user  
2993 groups and applications to allow individuals to share access to a digital account.

2994 As indicated in [Table 5](#), some syncable authenticator implementations have embraced  
2995 this user behavior and established methods for sharing authentication keys between  
2996 different users. Further, some implementations actively encourage sharing syncable  
2997 authenticators as a convenient and more secure alternative to sharing passwords for  
2998 common services.

2999 For enterprise use cases, concerns over sharing keys can be effectively mitigated  
3000 using device management techniques that limit the ability for keys to be moved off of  
3001 approved devices or sync fabrics. However, similar mitigations are not currently available  
3002 for public-facing use cases, leaving RPs dependent on the sharing models adopted by  
3003 syncable authenticator providers. Owners of public-facing applications should be aware  
3004 of the risks associated with shared authenticators. When interacting with the public,  
3005 agencies have limited visibility into which specific authenticators are being employed  
3006 by their users and should assume that all syncable authenticators may be subject to  
3007 sharing. While many sharing models have substantial controls that minimize risks (e.g.,  
3008 requiring close proximity between devices to allow sharing), other implementations are  
3009 less restrictive.

3010 The risk of sharing posed by this new class of authenticators is not unique. It applies to  
3011 all authenticator types, some of which are weaker than syncable authenticators. Any  
3012 authenticator can be shared by a user who is determined to share it. Users can actively  
3013 share passwords, OTPs, out-of-band authenticators, and even push authentication events  
3014 that allow a designee (whether formal or not) to authenticate on behalf of an end user.

3015 Agencies determine which authenticators they will accept for their applications based on  
3016 the specific risks, threats, and usability considerations they face. Syncable authenticators  
3017 may be offered as a new option for applications that seek to implement up to AAL2. The  
3018 trade-offs of this technology should be well-balanced based on their expected outcomes  
3019 for security, privacy, equity, and usability.

3020 **B.5. Example**

3021 A common use of syncable authenticators is in an AAL2 authentication transaction.  
3022 The following items summarize how WebAuthn syncable authenticators satisfy various  
3023 aspects of AAL2 requirements:

3024 **Phishing resistance (recommended; required for federal enterprise)**

3025 **Achieved:** Properly configured syncable authenticators create a unique public or  
3026 private key pair whose use is constrained to the domain in which it was created (i.e.,  
3027 the key can only be used with a specific website or RP). This prevents a falsified web  
3028 page from being able to capture and reuse an authenticator output.

3029 **Replay resistance (required)**

3030 **Achieved:** Syncable authenticators prevent replay resistance (i.e., prevention of  
3031 reuse in future transactions) through a random nonce that is incorporated into each  
3032 authentication transaction.

3033 **Authentication intent (required)**

3034 **Achieved:** Syncable authenticators require users to input an activation secret to  
3035 initiate the cryptographic authentication protocol. This serves as authentication  
3036 intent, as the event cannot proceed without the user's active participation.

3037 **Multi-factor (required)**

3038 **Achieved:** The user verified (UV) flag value indicates whether a local authentication  
3039 mechanism (i.e., an activation factor) was used to complete the transaction. Without  
3040 user verification, the verifier prompts for an additional authentication factor as part  
3041 of the transaction.

3042 **B.6. Security Considerations**

3043 Syncable authenticators present distinct threats and challenges that agencies should  
3044 evaluate before implementation or deployment, as shown in [Table 4](#).



**Table 4.** Syncable Authenticator Threats, Challenges, and Mitigations

<b>Threat or Challenge</b>	<b>Description</b>	<b>Mitigations</b>
<b>Unauthorized key use or loss of control</b>	Some syncable authenticator deployments support sharing private keys to devices that belong to other users who can then misuse the key	Enforce enterprise device management features or managed profiles that prevent synced keys from being shared.
		Notify users of key-sharing events through all available notification channels.
		Provide mechanisms for users to view keys, key statuses, and whether/where keys have been shared.
		Educate users about the risks of unauthorized key use through existing awareness and training mechanisms.
<b>Sync fabric compromise</b>	To support key syncing, most implementations clone keys to a sync fabric (i.e., a cloud-based service connected to multiple devices associated with an account).	Store only encrypted key material.
		Implement syncing fabric access controls that prevent anyone other than the authenticated user from accessing the private key.
		Evaluate cloud services for baseline security features (e.g., FISMA Moderate protections or comparable).
		Leverage hardware security modules to protect encrypted keys.

<b>Unauthorized access to sync fabric and recovery</b>	Synced keys are accessible via cloud-based account recovery processes, which represent a potential weakness to the authenticators.	Implement authentication recovery processes that are consistent with SP 800-63B.
		Restrict recovery capabilities for federal enterprise keys through device management or managed account capabilities.
		Bind multiple authenticators at AAL2 and above to support recovery.
		Require AAL2 authentication to add any new authenticators for user access to the sync fabric.
		Use only as a derived authenticator in federal enterprise scenarios [SP800-157].
		Notify the user of any recovery activities.
		Leverage a user-controlled secret (i.e., something not known to the sync fabric provider) to encrypt and recover keys.
<b>Revocation</b>	Since syncable authenticators use RP-specific keys, the ability to centrally revoke access based on those keys is challenging. For example, with traditional PKI, CRLs can be used centrally to revoke access. A similar process is not available for syncable authenticators (or any FIDO WebAuthn-based credentials).	Implement a central identity management (IDM) account for users to manage authenticators and remove them from the “home agency” account if they are compromised or expired.

		Leverage SSO and federation to limit the number of RP-specific keys that will need to be revoked in an incident.
		Establish policies and tools to request that users periodically review keys for validity and currency.

3045 **Appendix C. List of Symbols, Abbreviations, and Acronyms**

3046 **AAL**

3047 Authentication Assurance Level

3048 **CSP**

3049 Credential Service Provider

3050 **CSRF**

3051 Cross-Site Request Forgery

3052 **XSS**

3053 Cross-Site Scripting

3054 **DNS**

3055 Domain Name System

3056 **FEDRAMP**

3057 Federal Risk and Authorization Management Program

3058 **FMR**

3059 False Match Rate

3060 **FNMR**

3061 False Non-Match Rate

3062 **IAL**

3063 Identity Assurance Level

3064 **IdP**

3065 Identity Provider

3066 **KBA**

3067 Knowledge-Based Authentication

3068 **MAC**

3069 Message Authentication Code

3070 **NARA**

3071 National Archives and Records Administration

- 3072 **OTP**
- 3073 One-Time Password
  
- 3074 **PAD**
- 3075 Presentation Attack Detection
  
- 3076 **PIA**
- 3077 Privacy Impact Assessment
  
- 3078 **PII**
- 3079 Personally Identifiable Information
  
- 3080 **PIN**
- 3081 Personal Identification Number
  
- 3082 **PKI**
- 3083 Public Key Infrastructure
  
- 3084 **PSTN**
- 3085 Public Switched Telephone Network
  
- 3086 **RP**
- 3087 Relying Party
  
- 3088 **SAOP**
- 3089 Senior Agency Official for Privacy
  
- 3090 **SSL**
- 3091 Secure Sockets Layer
  
- 3092 **SMS**
- 3093 Short Message Service
  
- 3094 **SORN**
- 3095 System of Records Notice
  
- 3096 **TEE**
- 3097 Trusted Execution Environment
  
- 3098 **TLS**
- 3099 Transport Layer Security

3100 **TPM**  
3101 Trusted Platform Module

3102 **VOIP**  
3103 Voice-Over-IP

3104 **XSS**  
3105 Cross-Site Scripting

3106 **Appendix D. Glossary**

3107 A wide variety of terms are used in the realm of digital identity. While many definitions  
3108 are consistent with earlier versions of SP 800-63, some have changed in this revision.  
3109 Many of these terms lack a single, consistent definition, warranting careful attention to  
3110 how the terms are defined here.

3111 **account recovery**

3112 The ability to regain ownership of a *subscriber account* and its associated information  
3113 and privileges.

3114 **activation**

3115 The process of inputting an *activation factor* into a *multi-factor authenticator* to enable  
3116 its use for *authentication*.

3117 **activation factor**

3118 An additional *authentication factor* that is used to enable successful *authentication* with  
3119 a *multi-factor authenticator*.

3120 **activation secret**

3121 A *password* that is used locally as an *activation factor* for a *multi-factor authenticator*.

3122 **approved cryptography**

3123 An encryption algorithm, *hash function*, random bit generator, or similar technique that  
3124 is *Federal Information Processing Standard (FIPS)*-approved or NIST-recommended.  
3125 Approved algorithms and techniques are either specified or adopted in a FIPS or NIST  
3126 recommendation.

3127 **assertion**

3128 A statement from an *IdP* to an *RP* that contains information about an authentication  
3129 event for a subscriber. Assertions can also contain identity *attributes* for the subscriber.

3130 **asymmetric keys**

3131 Two related keys, comprised of a *public key* and a *private key*, that are used to perform  
3132 complementary operations such as encryption and decryption or signature *verification*  
3133 and generation.

3134 **attestation**

3135 Information conveyed to the *CSP*, generally at the time that an *authenticator* is bound,  
3136 describing the characteristics of a connected authenticator or the *endpoint* involved in  
3137 an authentication operation.

3138 **attribute**

3139 A quality or characteristic ascribed to someone or something. An identity attribute is an  
3140 attribute about the identity of a subscriber.

3141 **authenticate**

3142 See *authentication*.

3143 **authenticated protected channel**

3144 An encrypted communication channel that uses *approved cryptography* where the  
3145 connection initiator (client) has authenticated the recipient (server). Authenticated  
3146 protected channels are encrypted to provide confidentiality and protection against  
3147 active intermediaries and are frequently used in the user *authentication* process.  
3148 *Transport Layer Security* (TLS) and Datagram Transport Layer Security (DTLS) [RFC9325]  
3149 are examples of authenticated protected channels in which the certificate presented  
3150 by the recipient is verified by the initiator. Unless otherwise specified, authenticated  
3151 protected channels do not require the server to authenticate the client. Authentication  
3152 of the server is often accomplished through a certificate chain that leads to a trusted  
3153 root rather than individually with each server.

3154 **authenticated session**

3155 See *protected session*.

3156 **authentication**

3157 The process by which a *claimant* proves possession and control of one or more  
3158 *authenticators* bound to a *subscriber account* to demonstrate that they are the  
3159 subscriber associated with that account.

3160 **Authentication Assurance Level (AAL)**

3161 A category that describes the strength of the authentication process.

3162 **authentication factor**

3163 The three types of authentication factors are *something you know*, *something you have*,  
3164 and *something you are*. Every *authenticator* has one or more authentication factors.

3165 **authentication intent**

3166 The process of confirming the *claimant's* intent to *authenticate* or reauthenticate by  
3167 requiring user intervention in the authentication flow. Some *authenticators* (e.g., OTPs)  
3168 establish authentication intent as part of their operation. Others require a specific step,  
3169 such as pressing a button, to establish intent. Authentication intent is a countermeasure  
3170 against use by malware at the *endpoint* as a proxy for authenticating an attacker without  
3171 the subscriber's knowledge.



3172 **authentication protocol**

3173 A defined sequence of messages between a *claimant* and a *verifier* that demonstrates  
3174 that the claimant has possession and control of one or more valid *authenticators* to  
3175 establish their identity, and, optionally, demonstrates that the claimant is communicating  
3176 with the intended verifier.

3177 **authentication secret**

3178 A generic term for any secret value that an attacker could use to impersonate the  
3179 subscriber in an *authentication protocol*.

3180 These are further divided into *short-term authentication secrets*, which are only useful  
3181 to an attacker for a limited period of time, and *long-term authentication secrets*, which  
3182 allow an attacker to impersonate the subscriber until they are manually reset. The  
3183 *authenticator* secret is the canonical example of a long-term authentication secret, while  
3184 the *authenticator output* — if it is different from the *authenticator secret* — is usually a  
3185 short-term authentication secret.

3186 **authenticator**

3187 Something that the subscriber possesses and controls (e.g., a *cryptographic module* or  
3188 *password*) and that is used to *authenticate* a *claimant's* identity. See *authenticator type*  
3189 and *multi-factor authenticator*.

3190 **authenticator binding**

3191 The establishment of an association between a specific *authenticator* and a *subscriber*  
3192 *account* that allows the *authenticator* to be used to *authenticate* for that subscriber  
3193 account, possibly in conjunction with other authenticators.

3194 **authenticator output**

3195 The output value generated by an *authenticator*. The ability to generate valid  
3196 authenticator outputs on demand proves that the *claimant* possesses and controls  
3197 the authenticator. Protocol messages sent to the *verifier* depend on the authenticator  
3198 output, but they may or may not explicitly contain it.

3199 **authenticator secret**

3200 The secret value contained within an *authenticator*.

3201 **authenticator type**

3202 A category of *authenticators* with common characteristics, such as the types of  
3203 *authentication factors* they provide and the mechanisms by which they operate.

3204 **authenticity**

3205 The property that data originated from its purported source.

3206 **authorize**

3207 A decision to grant access, typically automated by evaluating a *subject's attributes*.

3208 **biometric sample**

3209 An analog or digital representation of biometric characteristics prior to biometric feature  
3210 extraction, such as a record that contains a fingerprint image.

3211 **biometrics**

3212 Automated recognition of individuals based on their biological or behavioral  
3213 characteristics. Biological characteristics include but are not limited to fingerprints, palm  
3214 prints, facial features, iris and retina patterns, voiceprints, and vein patterns. Behavioral  
3215 characteristics include but are not limited to keystrokes, angle of holding a smart phone,  
3216 screen pressure, typing speed, mouse or mobile phone movements, and gyroscope  
3217 position.

3218 **blocklist**

3219 A documented list of specific elements that are blocked, per policy decision. This  
3220 concept has historically been known as a *blacklist*.

3221 **claimant**

3222 A *subject* whose identity is to be verified using one or more *authentication protocols*.

3223 **credential**

3224 An object or data structure that authoritatively binds an identity — via an *identifier*  
3225 — and (optionally) additional *attributes*, to at least one *authenticator* possessed and  
3226 controlled by a subscriber.

3227 A credential is issued, stored, and maintained by the CSP. Copies of information from the  
3228 credential can be possessed by the subscriber, typically in the form of one or more digital  
3229 certificates that are often contained in an authenticator along with their associated  
3230 *private keys*.

3231 **credential service provider (CSP)**

3232 A trusted entity whose functions include *identity proofing applicants* to the identity  
3233 service and registering *authenticators* to *subscriber accounts*. A CSP may be an  
3234 independent third party.

3235 **cross-site request forgery (CSRF)**

3236 An attack in which a subscriber who is currently *authenticated* to an *RP* and connected  
3237 through a secure session browses an attacker's website, causing the subscriber to  
3238 unknowingly invoke unwanted actions at the *RP*.

3239 For example, if a bank website is vulnerable to a CSRF attack, it may be possible for a  
3240 subscriber to unintentionally *authorize* a large money transfer by clicking on a malicious  
3241 link in an email while a connection to the bank is open in another browser window.

3242 **cross-site scripting (XSS)**

3243 A vulnerability that allows attackers to inject malicious code into an otherwise benign  
3244 website. These scripts acquire the permissions of scripts generated by the target website  
3245 to compromise the confidentiality and integrity of data transfers between the website  
3246 and clients. Websites are vulnerable if they display user-supplied data from requests or  
3247 forms without sanitizing the data so that it is not executable.

3248 **cryptographic authenticator**

3249 An *authenticator* that proves possession of an *authentication secret* through direct  
3250 communication with a *verifier* through a *cryptographic authentication protocol*.

3251 **cryptographic key**

3252 A value used to control cryptographic operations, such as decryption, encryption,  
3253 signature generation, or signature *verification*. For the purposes of these guidelines,  
3254 key requirements shall meet the minimum requirements stated in Table 2 of  
3255 [SP800-57Part1]. See *asymmetric keys* or *symmetric keys*.

3256 **cryptographic module**

3257 A set of hardware, software, or firmware that implements approved security functions  
3258 including cryptographic algorithms and key generation.

3259 **digital authentication**

3260 The process of establishing confidence in user identities that are digitally presented  
3261 to a system. In previous editions of SP 800-63, this was referred to as electronic  
3262 authentication.

3263 **digital identity**

3264 An *attribute* or set of attributes that uniquely describes a *subject* within a given context.

3265 **digital signature**

3266 An *asymmetric key* operation in which the *private key* is used to digitally sign data and  
3267 the *public key* is used to verify the signature. Digital signatures provide *authenticity*  
3268 protection, integrity protection, and *non-repudiation* support but not confidentiality or  
3269 *replay attack* protection.

3270 **digital transaction**

3271 A discrete digital event between a user and a system that supports a business or  
3272 programmatic purpose.

3273 **electronic authentication (e-authentication)**

3274 See *digital authentication*.

3275 **endpoint**

3276 Any device that is used to access a *digital identity* on a *network*, such as laptops,  
3277 desktops, mobile phones, tablets, servers, Internet of Things devices, and virtual  
3278 environments.

3279 **enrollment**

3280 The process through which a *CSP/IdP* provides a successfully identity-proofed *applicant*  
3281 with a *subscriber account* and binds *authenticators* to grant persistent access.

3282 **entropy**

3283 The amount of uncertainty that an attacker faces to determine the value of a secret.  
3284 Entropy is usually stated in bits. A value with  $n$  bits of entropy has the same degree of  
3285 uncertainty as a uniformly distributed  $n$ -bit random value.

3286 **equity**

3287 The consistent and systematic fair, just, and impartial treatment of all individuals,  
3288 including individuals who belong to underserved communities that have been denied  
3289 such treatment, such as Black, Latino, and Indigenous and Native American persons,  
3290 Asian Americans and Pacific Islanders, and other persons of color; members of religious  
3291 minorities; lesbian, gay, bisexual, transgender, and queer (LGBTQ+) persons; persons with  
3292 disabilities; persons who live in rural areas; and persons otherwise adversely affected by  
3293 persistent poverty or inequality. [EO13985]

3294 **factor**

3295 See *authentication factor*

3296 **Federal Information Processing Standard (FIPS)**

3297 Under the Information Technology Management Reform Act (Public Law 104-106),  
3298 the Secretary of Commerce approves the standards and guidelines that the National  
3299 Institute of Standards and Technology (NIST) develops for federal computer systems.  
3300 NIST issues these standards and guidelines as Federal Information Processing Standards  
3301 (FIPS) for government-wide use. NIST develops FIPS when there are compelling federal  
3302 government requirements, such as for security and interoperability, and there are no  
3303 acceptable industry standards or solutions. See background information for more details.

3304 FIPS documents are available online on the FIPS home page: [https://www.nist.gov/itl/](https://www.nist.gov/itl/fips.cfm)  
3305 [fips.cfm](https://www.nist.gov/itl/fips.cfm)

3306 **federation**

3307 A process that allows for the conveyance of identity and authentication information  
3308 across a set of *networked* systems.

3309 **hash function**

3310 A function that maps a bit string of arbitrary length to a fixed-length bit string. Approved  
3311 hash functions satisfy the following properties:

- 3312 1. One-way — It is computationally infeasible to find any input that maps to any pre-  
3313 specified output.
- 3314 2. Collision-resistant — It is computationally infeasible to find any two distinct inputs  
3315 that map to the same output.

3316 **identifier**

3317 A data object that is associated with a single, unique entity (e.g., individual, device, or  
3318 session) within a given context and is never assigned to any other entity within that  
3319 context.

3320 **identity**

3321 See *digital identity*

3322 **Identity Assurance Level (IAL)**

3323 A category that conveys the degree of confidence that the *subject's claimed identity* is  
3324 their real identity.

3325 **identity proofing**

3326 The processes used to collect, validate, and verify information about a *subject* in order to  
3327 establish assurance in the subject's *claimed identity*.

3328 **identity provider (IdP)**

3329 The party in a *federation transaction* that creates an *assertion* for the subscriber and  
3330 transmits the assertion to the *RP*.

3331 **identity resolution**

3332 The process of collecting information about an *applicant* to uniquely distinguish an  
3333 individual within the context of the population that the *CSP* serves.

3334 **injection attack**

3335 An attack in which an attacker supplies untrusted input to a program. In the context of  
3336 federation, the attacker presents an untrusted *assertion* or *assertion reference* to the *RP*  
3337 in order to create an *authenticated session* with the *RP*.

3338 **manageability**

3339 Providing the capability for the granular administration of *personally identifiable*  
3340 *information*, including alteration, deletion, and selective disclosure. [NISTIR8062]

3341 **memorized secret**

3342 See *password*.

3343 **message authentication code (MAC)**

3344 A cryptographic checksum on data that uses a *symmetric key* to detect both accidental  
3345 and intentional modifications of the data. MACs provide *authenticity* and integrity  
3346 protection, but not *non-repudiation* protection.

3347 **mobile code**

3348 Executable code that is normally transferred from its source to another computer system  
3349 for execution. This transfer is often through the *network* (e.g., JavaScript embedded in a  
3350 web page) but may transfer through physical media as well.

3351 **multi-factor authentication (MFA)**

3352 An authentication system that requires more than one distinct type of *authentication*  
3353 *factor* for successful authentication. MFA can be performed using a *multi-factor*  
3354 *authenticator* or by combining *single-factor* authenticators that provide different types  
3355 of factors.

3356 **multi-factor authenticator**

3357 An *authenticator* that provides more than one distinct *authentication factor*, such as a  
3358 cryptographic authentication device with an integrated biometric sensor that is required  
3359 to activate the device.

3360 **network**

3361 An open communications medium, typically the Internet, used to transport messages  
3362 between the *claimant* and other parties. Unless otherwise stated, no assumptions are  
3363 made about the network's security; it is assumed to be open and subject to active (e.g.,  
3364 impersonation, *session hijacking*) and passive (e.g., eavesdropping) attacks at any point  
3365 between the parties (e.g., *claimant*, *verifier*, *CSP*, *RP*).

3366 **nonce**

3367 A value used in security protocols that is never repeated with the same key. For example,  
3368 nonces used as challenges in *challenge-response authentication protocols* must not be  
3369 repeated until authentication keys are changed. Otherwise, there is a possibility of a  
3370 *replay attack*. Using a nonce as a challenge is a different requirement than a random  
3371 challenge, because a nonce is not necessarily unpredictable.

3372 **non-repudiation**

3373 The capability to protect against an individual falsely denying having performed a  
3374 particular transaction.

3375 **offline attack**

3376 An attack in which the attacker obtains some data (typically by eavesdropping on an  
3377 authentication transaction or by penetrating a system and stealing security files) that  
3378 the attacker is able to analyze in a system of their own choosing.

3379 **online attack**

3380 An attack against an *authentication protocol* in which the attacker either assumes the  
3381 role of a *claimant* with a genuine *verifier* or actively alters the authentication channel.

3382 **online guessing attack**

3383 An attack in which an attacker performs repeated logon trials by guessing possible values  
3384 of the *authenticator* output.

3385 **passphrase**

3386 A *password* that consists of a sequence of words or other text that a *claimant* uses to  
3387 *authenticate* their identity. A passphrase is similar to a password in usage but is generally  
3388 longer for added security.

3389 **password**

3390 A type of *authenticator* consisting of a character string that is intended to be memorized  
3391 or memorable by the subscriber to permit the *claimant* to demonstrate *something they*  
3392 *know* as part of an authentication process. Passwords are referred to as *memorized*  
3393 *secrets* in the initial release of SP 800-63B.

3394 **personal identification number (PIN)**

3395 A *password* that typically consists of only decimal digits.

3396 **personal information**

3397 See *personally identifiable information*.

3398 **personally identifiable information (PII)**

3399 Information that can be used to distinguish or trace an individual's identity, either  
3400 alone or when combined with other information that is linked or linkable to a specific  
3401 individual. [A-130]

3402 **pharming**

3403 An attack in which an attacker corrupts an infrastructure service such as DNS (e.g.,  
3404 Domain Name System [DNS]) and causes the subscriber to be misdirected to a forged  
3405 *verifier/RP*, which could cause the subscriber to reveal sensitive information, download  
3406 harmful software, or contribute to a fraudulent act.

3407 **phishing**

3408 An attack in which the subscriber is lured (usually through an email) to interact with  
3409 a counterfeit *verifier/RP* and tricked into revealing information that can be used to  
3410 masquerade as that subscriber to the real *verifier/RP*.

3411 **phishing resistance**

3412 The ability of the *authentication protocol* to prevent the disclosure of *authentication*  
3413 *secrets* and valid *authenticator* outputs to an impostor *verifier* without reliance on the  
3414 vigilance of the *claimant*.

3415 **physical authenticator**

3416 An *authenticator* that the *claimant* proves possession of as part of an authentication  
3417 process.

3418 **possession and control of an authenticator**

3419 The ability to activate and use the *authenticator* in an *authentication protocol*.

3420 **predictability**

3421 Enabling reliable assumptions by individuals, owners, and operators about PII and its  
3422 *processing* by an information system. [NISTIR8062]

3423 **private key**

3424 In *asymmetric key* cryptography, the private key (i.e., a secret key) is a mathematical  
3425 key used to create *digital signatures* and, depending on the algorithm, decrypt  
3426 messages or files that are encrypted with the corresponding *public key*. In *symmetric*  
3427 *key* cryptography, the same private key is used for both encryption and decryption.



3428 **presentation attack**

3429 Presentation to the biometric data capture subsystem with the goal of interfering with  
3430 the operation of the biometric system.

3431 **presentation attack detection (PAD)**

3432 Automated determination of a *presentation attack*. A subset of presentation attack  
3433 determination methods, referred to as *liveness detection*, involves the measurement and  
3434 analysis of anatomical characteristics or voluntary or involuntary reactions, to determine  
3435 if a *biometric sample* is being captured from a living *subject* that is present at the point of  
3436 capture.

3437 **Privacy Impact Assessment (PIA)**

3438 A method of analyzing how *personally identifiable information* (PII) is collected, used,  
3439 shared, and maintained. PIAs are used to identify and mitigate privacy risks throughout  
3440 the development lifecycle of a program or system. They also help ensure that handling  
3441 information conforms to legal, regulatory, and policy requirements regarding privacy.

3442 **protected session**

3443 A *session* in which messages between two participants are encrypted and integrity is  
3444 protected using a set of *shared secrets* called “session keys.”

3445 A protected session is said to be *authenticated* if — during the session — one participant  
3446 proves possession of one or more *authenticators* in addition to the session keys,  
3447 and if the other party can verify the identity associated with the authenticators. If  
3448 both participants are authenticated, the protected session is said to be *mutually*  
3449 *authenticated*.

3450 **pseudonym**

3451 A name other than a legal name.

3452 **pseudonymity**

3453 The use of a *pseudonym* to identify a *subject*.

3454 **pseudonymous identifier**

3455 A meaningless but unique *identifier* that does not allow the *RP* to infer anything  
3456 regarding the subscriber but that does permit the *RP* to associate multiple interactions  
3457 with a single subscriber.

3458 **public key**

3459 The public part of an *asymmetric key* pair that is used to verify signatures or encrypt  
3460 data.

3461 **public key certificate**

3462 A digital document issued and digitally signed by the *private key* of a certificate authority  
3463 that binds an *identifier* to a subscriber's *public key*. The certificate indicates that the  
3464 subscriber identified in the certificate has sole control of and access to the private key.  
3465 See also [RFC5280].

3466 **public key infrastructure (PKI)**

3467 A set of policies, processes, server platforms, software, and workstations used to  
3468 administer certificates and public-*\_private key\_* pairs, including the ability to issue,  
3469 maintain, and revoke *public key certificates*.

3470 **reauthentication**

3471 The process of confirming the subscriber's continued presence and intent to be  
3472 *authenticated* during an extended usage *session*.

3473 **relying party (RP)**

3474 An entity that relies upon a *verifier's assertion* of a subscriber's identity, typically to  
3475 process a transaction or grant access to information or a system.

3476 **remote**

3477 A process or transaction that is conducted through connected devices over a *network*,  
3478 rather than in person.

3479 **replay attack**

3480 An attack in which the attacker is able to replay previously captured messages (between  
3481 a legitimate *claimant* and a *verifier*) to masquerade as that claimant to the verifier or  
3482 vice versa.

3483 **replay resistance**

3484 The property of an authentication process to resist *replay attacks*, typically by the use of  
3485 an *authenticator* output that is valid only for a specific authentication.

3486 **restricted**

3487 An *authenticator* type, class, or instantiation that has additional risk of false acceptance  
3488 associated with its use and is therefore subject to additional requirements.

3489 **risk assessment**

3490 The process of identifying, estimating, and prioritizing risks to organizational operations  
3491 (i.e., mission, functions, image, or reputation), organizational assets, individuals, and  
3492 other organizations that result from the operation of a system. A risk assessment is  
3493 part of *risk management*, incorporates threat and vulnerability analyses, and considers  
3494 mitigations provided by security *controls* that are planned or in-place. It is synonymous  
3495 with "risk analysis."

3496 **risk management**

3497 The program and supporting processes that manage information security risk  
3498 to organizational operations (including mission, functions, image, reputation),  
3499 organizational assets, individuals, and other organizations and includes (i) establishing  
3500 the context for risk-related activities, (ii) assessing risk, (iii) responding to risk once  
3501 determined, and (iv) monitoring risk over time.

3502 **salt**

3503 A non-secret value used in a cryptographic process, usually to ensure that the results of  
3504 computations for one instance cannot be reused by an attacker.

3505 **Secure Sockets Layer (SSL)**

3506 See *Transport Layer Security (TLS)*.

3507 **Senior Agency Official for Privacy (SAOP)**

3508 Person responsible for ensuring that an agency complies with privacy requirements  
3509 and manages privacy risks. The SAOP is also responsible for ensuring that the agency  
3510 considers the privacy impacts of all agency actions and policies that involve PII.

3511 **session**

3512 A persistent interaction between a subscriber and an *endpoint*, either an *RP* or a *CSP*. A  
3513 session begins with an authentication event and ends with a session termination event.  
3514 A session is bound by the use of a session secret that the subscriber's software (e.g., a  
3515 browser, application, or OS) can present to the *RP* to prove association of the session  
3516 with the authentication event.

3517 **session hijack attack**

3518 An attack in which the attacker is able to insert themselves between a *claimant* and  
3519 a *verifier* subsequent to a successful authentication exchange between the latter two  
3520 parties. The attacker is able to pose as a subscriber to the verifier or vice versa to control  
3521 *session* data exchange. Sessions between the claimant and the *RP* can be similarly  
3522 compromised.

3523 **shared secret**

3524 A secret used in authentication that is known to the subscriber and the verifier.

3525 **side-channel attack**

3526 An attack enabled by the leakage of information from a physical cryptosystem.  
3527 Characteristics that could be exploited in a side-channel attack include timing, power  
3528 consumption, and electromagnetic and acoustic emissions.

3529 **single-factor**

3530 A characteristic of an authentication system or an *authenticator* that requires only one  
3531 *authentication factor* (i.e., something you know, something you have, or something you  
3532 are) for successful authentication.

3533 **single sign-on (SSO)**

3534 An authentication process by which one account and its *authenticators* are used to  
3535 access multiple applications in a seamless manner, generally implemented with a  
3536 *federation protocol*.

3537 **social engineering**

3538 The act of deceiving an individual into revealing sensitive information, obtaining  
3539 unauthorized access, or committing fraud by associating with the individual to gain  
3540 confidence and trust.

3541 **subject**

3542 A person, organization, device, hardware, *network*, software, or service. In these  
3543 guidelines, a subject is a *natural person*.

3544 **subscriber**

3545 An individual enrolled in the *CSP* identity service.

3546 **subscriber account**

3547 An account established by the *CSP* containing information and *authenticators* registered  
3548 for each subscriber enrolled in the *CSP* identity service.

3549 **symmetric key**

3550 A *cryptographic key* used to perform both the cryptographic operation and its inverse.  
3551 (e.g., to encrypt and decrypt or create a *message authentication code* and to verify the  
3552 code).

3553 **sync fabric**

3554 Any on-premises, cloud-based, or hybrid service used to store, transmit, or manage  
3555 authentication keys generated by syncable *authenticators* that are not local to the user's  
3556 device.

3557 **syncable authenticators**

3558 Software or hardware cryptographic *authenticators* that allow authentication keys to be  
3559 cloned and exported to other storage to sync those keys to other authenticators (i.e.,  
3560 devices).

3561 **system of record (SOR)**

3562 An SOR is a collection of records that contain information about individuals and are  
3563 under the control of an agency. The records can be retrieved by the individual's name  
3564 or by an identifying number, symbol, or other *identifier*.

3565 **System of Record Notice (SORN)**

3566 A notice that federal agencies publish in the Federal Register to describe their systems of  
3567 records.

3568 **token**

3569 See *authenticator*.

3570 **transaction**

3571 See *digital transaction*

3572 **Transport Layer Security (TLS)**

3573 An authentication and security protocol widely implemented in browsers and web  
3574 servers. TLS is defined by [\[RFC5246\]](#). TLS is similar to the older SSL protocol, and TLS  
3575 1.0 is effectively SSL version 3.1. SP 800-52, Guidelines for the Selection and Use of  
3576 Transport Layer Security (TLS) Implementations [\[SP800-52\]](#), specifies how TLS is to be  
3577 used in government applications.

3578 **usability**

3579 The extent to which a product can be used by specified users to achieve specified  
3580 goals with effectiveness, efficiency, and satisfaction in a specified context of use.  
3581 [\[ISO/IEC9241-11\]](#)

3582 **verifier**

3583 An entity that verifies the *claimant's* identity by verifying the claimant's possession and  
3584 control of one or more *authenticators* using an *authentication protocol*. To do this, the  
3585 verifier needs to confirm the binding of the authenticators with the *subscriber account*  
3586 and check that the subscriber account is active.

3587 **verifier impersonation**

3588 See *phishing*.

3589 **zeroize**

3590 Overwrite a memory location with data that consists entirely of bits with the value zero  
3591 so that the data is destroyed and unrecoverable. This is often contrasted with deletion  
3592 methods that merely destroy references to data within a file system rather than the data  
3593 itself.

## 3594 **Appendix E. Change Log**

3595 *This appendix is informative.* It provides an overview of the changes to SP 800-63B since  
3596 its initial release.

- 3597 • Throughout: Removed Purpose and Definitions and Abbreviations numbered  
3598 sections and renumbered sections accordingly. Section numbers referenced below  
3599 are the new section numbers.
- 3600 • Throughout: Changed the name of *memorized secrets* to *passwords*.
- 3601 • Section 3.1.3: Disallowed the comparison of secrets from primary and secondary  
3602 channel for out-of-band authentication.
- 3603 • Section 3.1.3.1: Removed the prohibition on the use of VoIP phone numbers for  
3604 out-of-band authentication.
- 3605 • Section 3.1.3.4: Recognized multi-factor out-of-band authenticators that require  
3606 an activation factor.
- 3607 • Section 3.1.4 and Sec. 3.1.5: Removed “devices” from the authenticator name to  
3608 recognize OTP applications.
- 3609 • Section 3.1.6 and Sec. 3.1.7: Removed “software” and “device” distinction from  
3610 the authenticator name; these are now authenticator characteristics.
- 3611 • Section 3.1.7.4 and Appendix B : Added requirements for syncable authenticators.
- 3612 • Section 3.2.3: Updated biometric performance requirements and metrics and  
3613 included a discussion of equity impacts.
- 3614 • Section 3.2.5: Added a definition and updated requirements for phishing-resistant  
3615 authenticators.
- 3616 • Section 3.2.10: Established separate requirements for locally verified memorized  
3617 secrets known as *activation secrets*.
- 3618 • Section 3.2.11: Added requirements for authenticators that are connected via  
3619 wireless technologies such as NFC and Bluetooth.
- 3620 • Section 3.2.12: Centralized the requirements for random values used throughout  
3621 the document.
- 3622 • Section 3.2.13: Added a new section on requirements for the non-exportability of  
3623 authenticator secrets.
- 3624 • Removed verifier compromise resistance as a distinct named requirement because  
3625 it is generally a characteristic of the chosen authenticator type.
- 3626 • Section 4: Section renamed “Authenticator Event Management.”
- 3627 • Section 4.1.1: Moved binding at enrollment to SP 800-63A.

- 3628 • Section 4.1.2.1: Generalized binding an additional authenticator to all AALs.
- 3629 • Section 4.1.2.2: Added requirements for binding authenticators that are not  
3630 connected to an endpoint.
- 3631 • Section 4.2: Revised the requirements and methods for account recovery.
- 3632 • Section 4.6: Revised the requirements for notifications sent to subscribers.
- 3633 • Section 5.1.1: Added requirements for browser cookies used for session  
3634 maintenance.
- 3635 • Section 5.2: Revised reauthentication requirements to define the overall structure  
3636 of reauthentication here and specify timeout values in the AAL requirements.
- 3637 • Section 5.3: Added guidelines for the use of session monitoring (continuous  
3638 authentication).
- 3639 • Section 9: Added a section on equity considerations.