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20	Revision 1
	Managing the Security
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22	of Information Exchanges
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53 Information Security Modernization Act (FISMA) of 2014, 44 U.S.C. § 3551 et seq., Public Law (P.L.) 113-

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51

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101

Abstract

102 An organization often has mission and business-based needs to exchange (share) information with one

103 or more other internal or external organizations via various information exchange channels; however, it 104 is recognized that the information being exchanged also requires the same or similar level of protection

105 as it moves from one organization to another (protection commensurate with risk).

106 This publication focuses managing the protection of the information being exchanged or accessed

107 before, during, and after the exchange rather than on any particular type of technology-based

108 connection or information access or exchange method and thus provides guidance on identifying

109 information exchanges, considerations for protecting exchanged information, and the agreement(s)

110 needed to help manage protection of the exchanged information. Organizations are expected to tailor

111 the guidance to meet specific organizational needs and requirements regarding the information

112 exchange.

113

Keywords

agreements; connection; information exchange; information exchange agreement; interconnection;

115 interconnection security agreement; memoranda of agreement; memoranda of understanding;

116 nondisclosure agreement; protection requirements; risk management; service level agreement; user

- 117 agreement.
- 118

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128	Note to Reviewers
129 130 131 132 133 134 135 136	In addition to updating terms and references for consistency with Special Publication (SP) 800-37 Revision 2 and SP 800-53 Revision 5, SP 800-47 Revision 1 has been expanded to focus on managing the security of information being exchanged commensurate with risk as opposed to focusing on only managing the security of the specific method of exchange. An important outcome of managing the security of information exchanges is to select and document appropriate agreements to govern the information exchange between exchanging parties. Several types of agreements are addressed in SP 800-47 Revision 1, and it is expected that more than one agreement type may be needed. A matrix is provided to help organizations determine which agreement types are needed.
137	NIST is interested in feedback on Draft SP 800-47, Revision 1, specifically on:
138 139 140 141 142 143 144 145 146 147	 Whether the agreements addressed herein represent a comprehensive set of agreements that may be needed to manage the security of information being exchanged. Whether the matrix provided will be helpful to organizations in determining appropriate agreement types. Please provide details on how and why it is or is not helpful in determining approprate agreement types. Are there additional types of agreements needed to manage the security of information being exchanged across authorization boundaries? Please provide examples of additional agreements, if feasible. Are there additional resources that NIST can provide or develop to manage security of information exchanges?
148 149	As with SP 800-37 and SP 800-53, SP 800-47 is technology-neutral and is intended to be implementable for any type of organization and any type of information exchange.
150	

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171 behalf) will include in any documents transferring ownership of patents subject to the assurance,

172 provisions sufficient to ensure that the commitments in the assurance are binding on the transferee,

and that the transferee will similarly include appropriate provisions in the event of future transfers with

174 the goal of binding each successor-in-interest.

175 The assurance shall also indicate that it is intended to be binding on successors-in-interest regardless of

- 176 whether such provisions are included in the relevant transfer documents.
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178 **Executive Summary**

- 179 Managing the Security of Information Exchanges provides guidance for planning, establishing,
- 180 maintaining, and discontinuing information exchange and access between systems that are owned and

181 operated by different organizations (internal or external) or that cross authorization boundaries. The

- 182 guidance is consistent with the requirements specified in the Office of Management and Budget (OMB)
- 183 <u>Circular A-130</u> for the secure management of information exchanges.
- 184 This guidance defines the scope of information exchange, describes the benefits of the secure

185 management of information exchange, identifies types of information exchanges, discusses potential

186 security risks associated with information exchange, and discusses several types of agreements that may

- 187 be applied by organizations with a mission or business need to exchange information.
- 188 An approach for securely managing information exchange between systems and organizations is 189 presented. The following four phases of information exchange management are addressed:
- 1901.**Planning the information exchange:** The participating organizations perform preliminary191activities; examine all relevant technical, security, and administrative issues; and develop an192appropriate agreement to govern the management and use of the information and how it is to193be exchanged (e.g., via a dedicated circuit or virtual private network, database sharing, cloud- or194web-based services, simple file exchange).
- Establishing the information exchange: The organizations develop and execute a plan for
 establishing the information exchange, including implementing or configuring appropriate
 security controls and developing and signing appropriate agreements.
- 1983. Maintaining the exchange and associated agreements: The organizations actively maintain the199security of the information exchange after it is established and ensure that the terms of the200associated agreements are met and remain relevant, including reviewing and renewing the201agreements at an agreed-upon frequency.
- 2024. Discontinuing the information exchange: Information exchange may be temporary, or at some203point, the organizations may need to discontinue the information exchange. Whether the204exchange was temporary or long-term, the conclusion of an information exchange is conducted205in a manner that avoids disrupting any other party's system. In response to an incident or other206emergency, however, the organizations may decide to discontinue the information exchange207immediately.
- This publication provides recommended steps for completing each phase with an emphasis on the security measures necessary to protect the shared data.
- 210 Also included is information for selecting and developing appropriate information exchange agreements
- 211 and agreement templates. Agreements specify the responsibilities of participating organizations and the
- 212 technical and security requirements for the information exchange.

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271 **1 Introduction**

An organization often has mission and business-based needs to share or exchange information with one or more other internal or external organizations via various information exchange methods; however, it is recognized that the information being exchanged also requires the same or similar level of protection

- as it moves from one organization to another (protection commensurate with risk).
- 276 This publication focuses on managing the protection of the information being exchanged or accessed
- before, during, and after the exchange in a manner commensurate with risk rather than on any
- 278 particular type of technology-based connection or information access or exchange method and thus
- provides guidance on identifying information exchanges and the appropriate agreement(s) needed to
- help manage the protection of the exchanged information. Organizations are expected to tailor the
- 281 guidance to meet specific organizational needs and requirements regarding the information exchange.

1.1 Purpose and Applicability

- 283 This publication provides guidance for managing (i.e., planning, establishing, maintaining, and
- 284 discontinuing) the security of information exchanges between systems that are owned and operated by
- 285 different organizations or are within the same organization but with different authorization boundaries,
- including organizations within a single federal agency. Organizations manage the security of the
- 287 information being exchanged by applying security controls and entering into agreements designed to
- 288 manage risk and protect the information being exchanged at the same or similar level.
- This publication is published by the National Institute of Standards and Technology (NIST) as
- 290 recommended guidance for federal agencies. It also may be used by nonfederal organizations.
- 291 Federal agencies rely on applicable laws, regulations, and policies for exchanging information between
- 292 systems that are used to store, process, and disseminate classified data.

293 **1.2 Target Audience**

This publication is intended for the Senior Accountable Official for Risk Management/Risk Executive (function), authorizing officials, system owners, information owners, program managers, security officers, system architects, system administrators, and network administrators who are responsible for planning, approving, establishing, maintaining, or discontinuing information exchanges and access between systems. Specific information exchange technologies are not addressed (i.e., the guidance is technology-neutral and can be applied to any type of information exchange between any types of organizations).

1.3 Organization of this Publication

- 302 This publication is organized into three sections and four appendices. Section 1 introduces the
- 303 document. Section 2 discusses the document's purpose and benefits, as well as the types and methods
- 304 of information exchanges. <u>Section 3</u> describes four phases for managing the security of information
- 305 exchanges and provides a matrix to help organizations determine the types of agreements needed to
- 306 manage the security of the information exchange.

- 307 A <u>References</u> section provides references information. <u>Appendix A</u> provides glossary information.
- 308 Appendix B provides acronym and abbreviation translations. Appendix C provides examples of some
- 309 agreement types.

310 2 The Fundamentals

311 Information exchange includes access to or the transfer of data outside of authorization boundaries in

- 312 order to accomplish a mission or business function. When information is accessed or passed across the
- 313 authorization boundary from one system to another system, one or more agreements are used to
- 314 specify the responsibilities of each organization, the types and impact level of information to be
- accessed or exchanged, how the exchanged information is to be used, and how the information is to be
- 316 protected when it is processed, stored, or transmitted on both ends of the exchange. The type of
- 317 agreement(s) selected and the level of effort required to develop and maintain the agreement are based
- 318 on factors including, but not limited to, the impact level of the information being exchanged, the 319 relationship between the organizations exchanging information (e.g., internal organization to internal
- 320 organization, government to government, government to business, business to business, government or
- business to service provider, government or business to individual), the resiliency requirements of the
- 322 information exchange, and the level of access to the system and information by users of the other
- 323 systems and organizations.
- Organizations choose to exchange information for a variety of reasons, depending on organizational
 needs. For example, organizations may exchange information to:
- Share data and information among authorized users
- Provide customized levels of access to data
- Collaborate on joint projects
- Provide full, part-time, intermittent, permanent, or temporary communications
- Reduce data collection efforts
- Provide online training
- Provide secure storage for critical data and backup files
- 333 Significant benefits can be realized through information exchange, such as reduced operating costs,
- 334 greater functionality, improved efficiency, centralized access to data, and reduction of duplicative
- datasets. Information exchange between systems may also strengthen ties among participating
- 336 organizations by promoting communication and cooperation.
- 337 Despite the advantages, information exchange exposes the participating organizations to risk. If the
- information exchange is not properly planned and managed, a failure to protect the information from a
- 339 loss of confidentiality, integrity, or availability could compromise the information and associated
- 340 systems. Similarly, if one of the systems is compromised, the exchanged information could be
- 341 compromised, or an interconnection used to exchange information could be leveraged as a conduit to
- 342 compromise the other system and information. The risk is underscored because, in most cases, the
- 343 participating organizations have little or no control over the operation and management of the other
- organization's system. Additionally, each participating organization may have differing risk tolerances
- 345 associated with the information exchange and dependencies to facilitate and rely on the exchange.

- 346 Therefore, it is critical that the participating organizations learn as much as possible about the risks
- 347 associated with the information exchange¹ and what security controls can be implemented to mitigate
- 348 those risks. Depending on the type of information exchange and the impact level of the information
- being exchanged, it may also be critical that the organizations establish and formally document one or
- 350 more agreements regarding the management and use of the exchanged information and the operation 351 of any interconnection used to exchange the information. Senior managers from each organization are
- of any interconnection used to exchange the information. Senior managers from each organization are responsible for reviewing, approving, and signing the agreement (e.g., Risk Executive (function) [RE(f)],
- 353 Chief Information Officer [CIO], Chief Information Security Officer [CISO], Authorizing Official [AO]).²

354 **2.1 Types of Information Exchange**

- 355 Information exchange occurs via communications technology usually provided by an internet service
- 356 provider (ISP) or via a system interconnection (physical or virtual), which may itself employ the services
- 357 of an ISP or telecommunications vendor. Methods to exchange information, and for which some type of
- information exchange agreement³ may be warranted, include, but are not limited to, direct exchange
- 359 (including access) across a system interconnection, electronic or digital file transfers, file-sharing
- 360 services, database access/sharing or exchanges of database transaction information, exchange of
- 361 information via portable storage device, and email exchange.
- 362 Excluded from information exchanges and information exchange agreements are public services (e.g.,
- 363 time service), users accessing publicly available websites via a web browser, connections with an ISP,
- 364 and organizational users logging into the organizational network via an organization-approved endpoint.
- 365 Organizations and users accessing a publicly available service or website need not be included in the
- 366 scope of this document, as public information may not need safeguards on protection, use, or further
- distribution. However, protected information distributed via a website may be in-scope if users are
- 368 expected to abide by any terms and conditions prior to be given access to the information. Furthermore,
- the connection between an organization and an ISP is not used to exchange information between the
- organization and the ISP. Rather, the ISP connection provides a communications channel that allows the
- 371 organization to exchange information with other organizations.
- 372 The types of information to be exchanged, the impact levels of the information being exchanged, and
- 373 how the information is to be used by the other organization are agreed upon by participating
- 374 organizations to manage risk and address information security requirements for information exchanges
- 375 regardless of the particular method of exchange. Such knowledge facilitates the appropriate level of
- information protection needed for transmission and when the information is processed or stored at the
- 377 other organization and helps organizations determine the types of agreements, if any, that are needed
- 378 for the exchange. The organization considers agreement types such as interconnection security
- 379 agreements, interconnection exchange agreements, non-disclosure agreements, access agreements,
- 380 and/or acceptable use agreements, as described in <u>Section 3.1.5</u>.

¹ A risk assessment includes the determination of threats, vulnerabilities, likelihoods, and impacts. See [SP 800-30] for additional information on conducting risk assessments.

² See [SP 800-37] for additional information on information security roles and responsibilities.

³ [OMB Circular A-130] requires agreements (e.g., memoranda of understanding, interconnection security agreements, contracts) for interfaces between systems used or operated by contractors or other entities on behalf of the Federal Government or that collect or maintain federal information on behalf of the Federal Government and agency-owned or operated systems.

2.1.1 System Interconnections

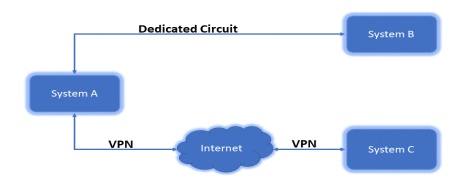
A system interconnection is defined as a direct connection between two or more systems in different authorization boundaries for the purpose of exchanging information and/or allowing access to

- information, information services, and resources. An interconnection used for information exchange has
- 385 at least three basic components: two (or more) endpoints and the mechanism by which the data flows
- (i.e., the "pipe" through which information is exchanged). The interconnection can be made from onelocation to another location or from one location to several locations. In this publication, it is assumed
- 388 that the systems being interconnected are in different authorization boundaries, are owned and
- 389 operated by different organizations, or are separately managed entities within the same organization.
- 390 That is, management of the security of information exchanges is needed not only when information is
- 391 exchanged between different organizations, but also when it is exchanged across authorization
- 392 boundaries within a given organization.
- 393 A system interconnection is made via a dedicated or on-demand circuit (e.g., leased lines) or via a virtual
- 394 connection using a Virtual Private Network (VPN)⁴ solution (e.g., Internet Protocol Security [IPsec],
- 395 Secure Sockets Layer Virtual Private Network [SSLVPN], Layer Two Tunneling Protocol [L2TP]).
- 396 The dedicated or on-demand circuit or the VPN is the "pipe" that connects the systems. Employment of
- 397 a dedicated circuit may be more expensive, but it provides greater security assurance for the
- information exchange because the circuit may be breached only through a direct physical intrusion.
- 399 The less expensive alternative is to connect systems over a public network (e.g., the internet) using a
- 400 VPN. A VPN is a network that enables two or more parties to communicate securely across a public
- 401 network by creating a private connection, or "tunnel," between endpoints. Information transmitted via
- 402 VPN over a public network can be intercepted by unauthorized parties; however, the use of
- 403 authentication and encryption helps ensure the confidentiality and integrity of the information
- 404 exchange.
- 405 The decision to exchange information via a system interconnection is based on an assessment of the
- 406 associated risks. [SP 800-30], Guide for Conducting Risk Assessments, provides guidance on conducting
- 407 risk assessments and addresses the determination of threats, vulnerabilities, the likelihood of
- 408 occurance, and the impact of occurance on the mission. Organizations participating in the information
- 409 exchange conduct risk assessments to determine the risks of exchanging information and
- 410 interconnecting systems from each organization's perspective.
- 411 System interconnections can operate at a network level or an application level:
- 412
 Network Interconnection: A physical or virtual communications link between two or more 413
 414
 Networks operated by different organizations or operated within the same organization but within different authorization boundaries.
- 415
 Application Interconnection: A logical communications link between two or more
 416
 417
 applications operated by different organizations or within the same organization but within
 different authorization boundaries used to exchange information or provide information

⁴ For information on implementing secure VPNs, see [SP 800-77], Guide to IPSec VPNs, and [SP 800-113], Guide to SSL VPNs.

- 418 services (e.g., authentication, logging). Application interconnections include file-sharing
 419 services or applications and information exchange feeds that occur at the session,
 420 presentation, or application layer.
- 421 System interconnections can include permanent connections or temporary connections established for a
- 422 specific period of time (or function):
- 423 Permanent (always on) Connection
- 424A permanent connection is a perpetual communication channel. Permanent connections are425most often made via a dedicated circuit.
- Scheduled Data Transfer
- A scheduled data transfer is a connection used to transfer data on a regular, recurring basis.
 For example, every Friday evening, weekly payroll information is shared between an
 organization and that organization's payroll service provider. Scheduled data transfers may
 be via a dedicated circuit or virtual connection.
- Intermittent Ad-hoc Connection
- An intermittent, ad-hoc connection is a needs-based connection that is initiated for a
 specific time or purpose after which the connection is terminated. Intermittent connections
 are most often made via virtual connection.
- 435 To address information security requirements for system interconnections, an interconnection security
- 436 agreement (ISA) that specifies the security requirements expected for the impact level of the
- 437 information being exchanged for all participating systems is recommended. ISAs are often coupled with
- 438 Memoranda of Understanding/Agreement (MOU/A).⁵ Example ISA and MOU/A templates are provided
- 439 in <u>Appendix C</u>. Other types of agreements may also be required and applied (e.g., contracts, non-
- disclosure agreements [NDA], access agreements, acceptable use agreements). See <u>Section 3.1.5</u> for
- 441 more information on agreements.
- 442 The diagram below (Figure 1) illustrates two ways in which systems can be interconnected, as described
- in this section. In the figure, System A is connected to System B via a dedicated circuit. System A is
- 444 connected to System C via a VPN tunnel.

⁵ [OMB Circular A-130] requires agreements (e.g., memoranda of understanding, interconnection security agreements, contracts) for interfaces between systems used or operated by contractors or other entities on behalf of the Federal Government or that collect or maintain federal information on behalf of the Federal Government and agency owned or operated systems.



446

Figure 1: System Interconnections

447 **2.1.2 Information Exchanges**

Information can be exchanged using various methods via a system interconnection, an ISP, or both.
 Common methods of information exchange include, but are not limited to, electronic or digital file
 transfers, information exchange via portable storage device, information exchange via email, database
 sharing or exchanges of database transaction information, and web or cloud-based services.

452 453 454 455	•	Electronic/Digital File Transfers – An electronic or digital file transfer is the transmission of a file (information) between two systems via a file transfer (communications) protocol. File transfer protocols include file transfer protocol secure (FTPS), Hypertext Transfer Protocol Secure (HTTPS), and Secure Copy Protocol (SCP).
456 457 458 459 460	•	Email – Organizations often share information via email as file attachments. Organizations consider the impact levels and implemented security controls for participating organizations' email infrastructure to determine if the measures implemented to protect the information being exchanged are adequate (e.g., email infrastructure protected at a moderate impact level is insufficient to protect high impact information).
461 462 463 464 465 466	•	Portable Storage Device – In some cases, information may have to be exchanged using a portable storage device, such as removable discs (e.g., DVDs) or USB/thumb drives. Organizations consider the impact level of the information being transferred as well as the impact level of the system into which the information is to be transferred to determine if measures implemented to protect the information being exchanged are adequate (e.g., chain of custody of the portable storage device).
467 468 469 470 471	•	Database sharing or exchanges of database transaction information, including access to information by users from another organization. Organizations consider the viability of providing access to information instead of transferring it to reduce the instance of duplicative datasets and the risk of the loss of confidentiality and integrity of the information.

File sharing services – File sharing services include, but are not limited to, information
 sharing and access to information via web-based file sharing or storage, such as Drop Box,
 Google Drive, MS Teams, or MS One Drive.

475 **2.2 Information Exchange: Accessing or Transferring the Information**

476 Information may be exchanged by accessing or transferring the information using one or more more of477 the methods described in <u>Section 2.1</u>.

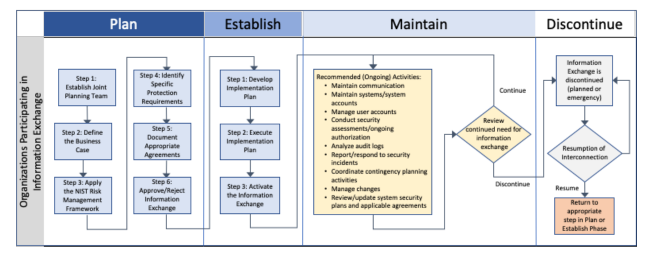
- 478 When information is exchanged via transfer, the information is duplicated in additional physical
- 479 locations. Information transfer may lead to duplicative datasets, outdated information, or an increased
- 480 risk of unauthorized disclosure or modification. However, the transfer of information may be indicated
- 481 to support the use of the same information in a different mission or business process, different software
- 482 application, or when it is otherwise not feasible to exchange information via system access.
- 483 Organizations are advised to limit or restrict exchanged information to only the specific data needed to
- 484 support the stated mission/business case rather than transferring the entire dataset. Participating
- 485 organizations consider the impact of a loss of the confidentiality and integrity of the information being
- 486 transferred as well as the need to protect the information commensurate with the agreed-upon impact
- 487 level, regardless of its physical location.
- 488 When information is exchanged via system access, the information itself is not transferred but rather is
- 489 accessed by users from participating organizations. Exchanging information via system access reduces
- 490 the instances of duplicative datasets and the risk of loss of confidentiality and integrity of the
- 491 information. As with any form of system access, the extent to which a user may access information
- 492 resources is dependent on the organizational mission and the adverse impact of loss of confidentiality,
- 493 integrity, and availability of the information. Accordingly, organizations may establish a limited
- 494 exchange, whereby users are restricted to a single application, file, or file location with specific policies
- in place to govern access (e.g., access limited to read-only). Other organizations may establish more
- 496 flexible exchanges, enabling users to access multiple applications, files, or databases. Still other
- 497 organizations may establish exchanges that permit full transparency and access to the system and
- 498 information.

499

5003Information Exchange Security Management

501 Risk-based management of information exchanges requires organizational-level governance to protect 502 the information being exchanged with a level of effort that is commensurate with risk. Prior to any 503 actual information exchange, the organization develops, documents, and disseminates policies and 504 procedures governing information exchange. Decisions regarding the level of effort given to managing 505 and protecting exchanged information—including the formality and rigor of planning, implementation, 506 and the identification of formal agreement types needed—are based on organizational policy and 507 procedures. Information exchange policies and procedures and decisions about how to manage and 508 protect exchanged information are based on the impact of loss of the confidentiality, integrity, and 509 availability of the information as determined by risk assessment and in accordance with organizational

- 510 risk tolerance.
- 511 At a minimum, information exchange policy and procedures establish the types of information that can
- 512 be shared without formal planning and agreements; the types of information that require tracking,
- 513 formal planning, and agreements; and a process for determining the level of effort needed for
- 514 exchanging types of information not specified in policy. For example, organizational policy might specify
- 515 that exchanging low impact information via email does not require formal planning or a formal
- 516 agreement, while exchanging moderate impact information via a file sharing service does require some
- 517 formal planning and one or more formal agreements.
- 518 The remainder of this section describes four phases of information exchange management. Based on the
- 519 level of effort needed to manage and protect exchanged information commensurate with risk and in
- 520 accordance with organizational policies and procedures, organizations have the flexibility to determine
- 521 the formality and rigor with which to apply the four phases and select the most appropriate agreements.
- 522 The four phases of information exchange management are described below and depicted in Figure 2:
- Planning the information exchange: The participating organizations conduct preliminary
 activities; examine all relevant technical, security, and administrative issues; and develop and
 sign appropriate agreements governing the management and use of the information and how it
 is to be exchanged (e.g., via an interconnection, file transfer, database sharing, web-based
 services, or a simple file exchange via email).
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 2. Establishing the information exchange: The organizations develop and execute a plan for
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- 5323. Maintaining the exchange and associated agreements: The organizations actively maintain the533security of the information exchange after it is established and ensure that the terms of534associated agreements are met and remain relevant.
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 4. Discontinuing the information exchange: At some point, the organizations may need to
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 4. Discontinuing the information exchange: At some point, the organizations may need to
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Figure 2: Phases of Information Exchange Management

542 **3.1. Planning an Information Exchange**

543 The process of exchanging information between two or more systems begins with a planning phase, in

544 which the participating organizations perform preliminary activities and examine the relevant technical,

security, and administrative issues, as shown in <u>Figure 3</u>. The purpose of the planning phase is to ensure

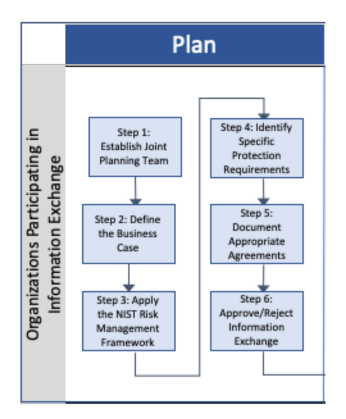
that the information exchange operates as efficiently and securely as possible. This section discusses

recommended steps for planning a system information exchange. The formality, structure, and rigor of

the planning phase steps depend on the type of exchange, the impact level of the information to be

549 exchanged, the relationship of the organizations involved in the exchange, and organizational policies

and procedures for information exchange.



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Figure 3: Information Exchange Planning Phase

553 **3.1.1 Step 1: Establish a Joint Planning Team**

554 Each organization is responsible for ensuring the security of its respective systems and information and 555 for applying a well-coordinated approach to the information exchange, including regular 556 communications between the organizations throughout the phases of the exchange. Therefore, the 557 organizations consider establishing a joint planning team composed of representatives from 558 participating organizations that may include appropriate managerial and technical staff, mission and 559 business owners, system owners, information owners, system security officers, system administrators, 560 network administrators, and system security architects. The joint planning team could be part of an 561 existing working group or be created specifically for the planned information exchange. Regardless of 562 how it is formed, the commitment and support of the system and information owners and other senior 563 managers are important. The team is responsible for coordinating all aspects of the planning process 564 and ensuring that the process has clear direction, well-defined responsibilities, and sufficient resources. 565 The planning team may also remain active beyond the planning phase to serve as a forum for future 566 discussions about issues involving the information exchange. 567 In addition, members of the planning team coordinate with colleagues responsible for information

technology (IT) capital planning, configuration management, and other activities that may be associated

- 569 with the information exchange or related technology. In many cases, the information exchange is in part
- 570 or in whole a component of each organization's network. By coordinating the planning of the
- 571 information exchange with associated stakeholders, the organizations can reduce security risk, reduce
- 572 redundancy, and promote efficiency.

573 **3.1.2 Step 2: Define the Business Case**

- 574 The organizations work together to define the purpose of the information exchange, determine how the
- 575 information exchange will support mission and business requirements, and identify potential costs and
- 576 risks. Defining the business case establishes the basis of the information exchange and facilitates the
- 577 planning process. Factors to consider are likely costs (e.g., staffing, equipment, and facilities), expected
- 578 benefits (e.g., improved efficiency, centralized access to data), and potential risks (e.g., security,
- 579 technical, privacy, legal, financial, etc.).
- 580 Note that there may be privacy statutes, regulations, or policies that place restrictions on the data to be
- 581 exchanged. Examples of data that might be restricted include personally identifiable information such as
- 582 names and social security numbers, or confidential business information such as contractor bid rates
- 583 and trade secrets. Each organization consults with its Privacy Officer and/or Legal Counsel to determine
- 584 whether the information to be exchanged may be shared, transferred, or accessed with the other
- 585 organizations participating in the information exchange.

586 **3.1.3 Step 3: Apply the NIST Risk Management Framework**

- 587 Before exchanging information, each organization ensures that it has applied the Risk Management
- 588 Framework (RMF) process to affected systems, as described in [SP 800-37], Risk Management
- 589 Framework for Information Systems and Organizations: A System Lifecycle Approach for Security and
- 590 Privacy.

3.1.4 Step 4: Identify Specific Protection Requirements

- 592 The joint planning team identifies and examines relevant technical, security, and administrative issues
- 593 surrounding the proposed information exchange. The results are used to develop the appropriate
- agreements needed to support and manage the information exchange and protect the information. The
- results may also be used to develop an implementation plan for establishing the information exchange.
- 596 Note that changes made to existing systems in support of the information exchange, especially changes 597 involving the addition of system components (i.e., hardware, software, or firmware) or changes to
- 597 involving the addition of system components (i.e., hardware, software, or firmware) or changes to
- 598 infrastructure, may necessitate revisiting one or more steps and tasks from the RMF.
- 599 The joint planning team considers the following issues:
- *Risk Assessment*: Participants in the information exchange may conduct a risk assessment to determine the impacts of a loss of confidentiality, integrity, and availability of the data to be exchanged to help ensure the appropriate level of protection and the availability of resources needed. The originating organization stipulates the protection requirements for the information in the agreements. If a risk assessment has already been conducted, the planning team considers the existing results and may need to update the results.
- Information Security Risk Considerations:
- 607- Minimize the data exchanged to reduce the risk of a loss of confidentiality and integrity608outside of the authorization boundary.

609 610 611 612 613 614 615		 Consider increased risk if data that has been designated as a High Value Asset (HVA)⁶ is to be exchanged. Consider the availability and resiliency requirements for the information exchange (also see <i>Dependencies</i> below). Consider whether the interconnections that participating organizations' systems have with other systems and organizations could increase the risk of loss of confidentiality, integrity, and availability of exchanged information and organizational systems.
616 617 618 619 620 621 622 623 624 625 626 627	•	<i>Impact Level</i> : Identify the impact of a loss of the information to be exchanged with respect to each of the three security objectives individually (i.e., confidentiality, integrity, and availability). Decisions about whether and how to share information may be different if the impact of a loss of availability is high but the impact of a loss of confidentiality is low versus the impact of a loss being moderate for integrity and low for availability. Identifying and agreeing to the information impact level is critical for determining the protection requirements for the exchanged information. See [SP 800-60], <i>Guide for Mapping Types of Information and Information Systems to Security Categories</i> ; [FIPS 199], <i>Standards for Security Categorization of Federal Information and Information Systems</i> ; and the Controlled Unclassified Information [(CUI) Registry] managed by the National Archives and Records Administration (NARA) for further guidance on identifying impact levels. Also see [SP 800-53] control RA-2.
628 629 630	•	<i>Method of the information exchange</i> : Define the method of information exchange which may range from the adhoc emailing of files (limited data exchange) to a full system interconnection (exchange of information across a dedicated circuit or VPN).
631 632 633 634 635 636 637 638 639	•	<i>Impact on Existing Infrastructure and Operations</i> : Determine whether the network infrastructure and system architecture currently used by participating organizations are sufficient to support the information exchange or whether additional infrastructure components are required (e.g., communication lines, routers, switches). If additional components are required, determine the potential impact that installing and using the components might have on the existing infrastructure, if any. In addition, determine the potential impacts that the information exchange could have on current operations (e.g., increases in data traffic, new training requirements, and additional demands on system administration, security, and maintenance).
640 641 642 643 644 645	•	Dependencies: Determine if one or more of the systems participating in the information exchange is dependent on the information to be exchanged or on the system interconnection itself for continued operation. If such dependencies exist, [SP 800-53] controls that support the availability objective for the system or information may warrant special attention (e.g., contingency planning, system or interconnection redundancies, or other resilience needs).
646 647 648	•	<i>Specific Hardware Requirements</i> : Identify the hardware needed to support the information exchange (e.g., routers, firewalls, switches, servers, or workstations). Determine whether existing hardware is sufficient or whether additional components are required, especially if

⁶ DHS published a Binding Operational Directive [DHS BOD 18-02] on Securing HVAs. DHS CISA provides a [HVA Control Overlay] and information on protecting HVAs.

649 650		future growth is anticipated. If new hardware is required, select products that are interoperable with existing hardware.
651 652 653 654 655 656	•	<i>Specific Software Requirements</i> : Identify software needed to support the information exchange, including software for information exchange management and file sharing services, and on what hardware the software is to be installed (e.g., firewalls, servers, workstations, laptops). Determine whether existing software is sufficient, or whether additional software is required. If new software is required, select products that are interoperable with existing software.
657 658 659 660 661 662 663 664 665 666	•	<i>User Community</i> : Define the community of users requiring access to the exchanged information. Determine whether users are required to have specific employment status or nationality requirements as well as what level of background checks and/or security clearances are required. Devise an approach for compiling and managing the profiles of users requiring access to the exchanged information, including user identification and any other relevant information. Participating organizations use the user information to develop and maintain an approved access list or database of users with access to the exchanged information. Also see [SP 800-53] controls AC-2, Account Management; AC-3, Access Enforcement; IA-2, Identification and Authentication (Organizational Users); and IA-8, Identification and Authentication (Non-Organizational Users).
667 668 669 670	•	<i>Services and Applications</i> : Identify any information services to be provided by each organization as part of the information exchange as well as the applications associated with those services, if appropriate. Examples of services may include e-mail, secure file sharing services, authentication services, and general computational services.
671 672 673 674 675 676	•	<i>Roles and Responsibilities:</i> Identify the personnel responsible for establishing, maintaining, or managing the information exchange and specific responsibilities with respect to the information exchange. Affected personnel may include program managers, system owners, information owners, system and/or database administrators, and system security officers. Choose personnel who have appropriate subject matter expertise. Specific information on information security roles and responsibilities is available in [SP 800-37].
677 678 679 680 681	•	<i>Scheduling:</i> Develop a schedule for activities involved in planning, establishing, and maintaining the information exchange. Also, determine the schedule and conditions for terminating or reauthorizing the exchange. For example, all parties might agree to annually review agreements associated with the exchange to determine if the exchange is still needed and that the protection requirements remain sufficient.
682 683 684 685 686 687	•	<i>Costs and Budgeting:</i> Identify the expected costs required to plan, establish, and maintain the interconnection. Identify all associated costs, including labor, hardware, software, communications lines, applications, facilities, physical security, training, and testing. Also, identify costs for authorizing the information exchange after it is established, if appropriate. Develop a comprehensive budget, and determine how costs will be apportioned between the parties, if required.
688 689 690 691 692	•	Data Element Naming: If the information exchange involves databases, determine whether the data element naming schemes used by participating organizations are compatible or whether it is necessary to normalize databases so that the organizations can use the exchanged information. In addition, determine how to identify and resolve potential data element naming conflicts.

- Information Ownership: Determine whether ownership of exchanged information is transferred from the transmitting organization to the receiving organization or whether the transmitting organization retains ownership and the receiver is a custodian. As part of this effort, determine how exchanged information is stored, whether the information may be reused or transferred to a third organization or system, and how information is destroyed when no longer needed.
- 699 Security Controls: Identify protection requirements to be implemented as controls to protect 700 the confidentiality, integrity, and availability of the exchanged information and the systems 701 processing, storing, or transmitting the information. Protection requirements are based on 702 the impact of the potential loss of the confidentiality, integrity, or availability of the 703 information and associated systems, organizational risk tolerance, and risk assessment 704 results. If appropriate, organizations may begin with the relevant baseline set of controls, as 705 identified in [SP 800-53B]. Note that many of the issues addressed in this section (Section 706 3.1.4) are resolved by implementing controls in the baseline control sets but are included in 707 this section to provide specifics on implementation for information exchange. Relevant [SP 708 800-53 controls are specified as appropriate.
- 709 - Separation of Duties: Determine how the management or execution of duties associated 710 with the information exchange is to be divided between the participating organizations 711 and between the users of the information to be exchanged. Examples of duties that might 712 be separated include auditing, managing user profiles, managing configurations, and 713 maintaining equipment. Separation of duties reduces the risk that a single individual could 714 cause harm to the exchanged information and the systems processing, storing, or 715 transmitting the information, either accidentally or deliberately. See control AC-5, 716 Separation of Duties, in [SP 800-53].
- 717 - Incident Reporting and Response: Establish procedures to report and respond to 718 anomalous and suspicious activity or actual incidents related to the information exchange 719 that are detected by technology or staff in participating organizations. Incident reporting 720 procedures are consistent with applicable laws, executive orders, directives, regulations, 721 policies, standards, and guidelines. Determine when and how to notify each other about 722 suspicious activity or security incidents that could affect the information exchange. 723 Identify the types of incidents that require a report and the information to be included in 724 the report, such as the cause of the incident, affected information or applications, and 725 actual or potential impact. In addition, identify the types of incidents that require a 726 coordinated response, and determine how to coordinate response activities. It might be 727 appropriate to develop a joint incident response plan for this purpose. For more 728 information, reference the Incident Response (IR) family of controls in [SP 800-53]. SPs 729 [800-61], [800-83], and [800-86] provide detailed information on incident response. Also 730 see [US-Cert Federal Incident Notification Guidelines].
- 731 - Contingency Planning: It may be necessary to have a contingency plan to respond to and 732 recover from disasters or disruptive contingencies that could affect the information 733 exchange, especially if the information exchange is moderate or high impact for 734 availability. Organizations determine how to notify each other of such contingencies, the 735 extent to which the organizations will assist each other, and the terms under which 736 assistance will be provided. Identify emergency points of contact (POC). Determine 737 whether to incorporate redundancy into components that support the information 738 exchange, including redundant interconnection points, and how to retrieve backed up

739information. Coordinate disaster response training, testing, and exercises. Additional740information on the Contingency Planning (CP) family of controls can be found in [SP 800-74153]. [SP 800-34] provides detailed information on developing contingency plans.

- *Data Backup*: Determine backup and storage requirements for exchanged information. If
 backups are required, identify the types of information that require backup, the frequency
 of backups (e.g., daily, weekly, monthly), and which organization is responsible for the
 backups. Also, determine how to perform backups and how to link backups to contingency
 plan procedures. See controls in the Contingency Planning (CP) family (e.g., CP-6,
 Alternate Site Storage, and CP-9, *Information System Backup*) in [SP 800-53] for more
 specific guidance.
- 749 - Configuration Management: Determine how to coordinate the planning, design, and 750 implementation of changes to the configuration baseline that could affect the security and 751 functionality of the information exchange, such as upgrading hardware or software, 752 changing configuration settings, or adding services. Establish a forum with relevant staff 753 from each organization to review the proposed changes that may affect the information 754 exchange. Coordinating configuration management activities reduces the potential for 755 implementing changes that could introduce vulnerabilities or otherwise impact the 756 confidentiality, integrity, or availability of the exchanged information or the systems 757 processing, storing, or transmitting the information. Information on the Configuration 758 Management (CM) family of controls is available in [SP 800-53]. [SP 800-128], Guide for 759 Security-Focused Configuration Management of Information Systems, provides detailed 760 information on configuration management.
- *Rules of Behavior*: Develop rules of behavior that clearly delineate the responsibilities and
 expected behavior of personnel authorized to access the exchanged information and the
 systems processing, storing, or transmitting the information. Document the rules in
 writing, and state the consequences of inconsistent behavior or noncompliance. Cover the
 documented rules of behavior in a security training and awareness program. See control
 PL-4, *Rules of Behavior*, in [SP 800-53].
- 767 - Training and Awareness: Define training and awareness requirements for personnel 768 authorized to access the exchanged information and the systems processing, storing, or 769 transmitting the information. The information exchange training and awareness 770 requirements may be incorporated into existing training and awareness activities. Training 771 and awareness requirements may include the frequency and scheduling of training and 772 the assignment of responsibility for conducting training and awareness activities. Design 773 training to ensure that personnel are familiar with the relevant policies, procedures, and 774 rules of behavior associated with the exchanged information and the systems that 775 process, store, or transmit the information. Require users to sign an acknowledgement 776 form indicating an understanding of security responsibilities with regard to the 777 information exchange, if appropriate. If shared applications are used, ensure that users 778 know how to use them properly. Additional information on the Awareness and Training 779 (AT) family of controls is available in [SP 800-53]. [SP 800-50] provides detailed 780 information on building an information security awareness and training program. [SP 800-781 181] provides detailed information on a cybersecurity workforce framework. Additional 782 information on information security education is available at the NIST National Initiative 783 for Cybersecurity Education (NICE) website.

784 **3.1.5** Step 5: Document Appropriate Agreements⁷

- 785 The joint planning team determines and documents the agreements needed to govern the exchanged
- 786 information; the systems processing, storing, or transmitting the information; the roles and
- 787 responsibilities of the affected organizations and users; the terms under which the organizations will
- abide by the agreement based on the team's review of relevant technical, security, and administrative
- issues (as described in <u>Section 3.1.4</u>); and other appropriate requirements. More than one type of
- agreement may be needed, such as an interconnection security agreement coupled with a non-
- 791 disclosure agreement.
- 792The Potential Agreements Matrix (Table 1) reflects agreements that may be needed based on the type793or method of information exchange (rows) and the impact of a loss of that information (columns). The
- 794 matrix is not intended to be prescriptive or limit the risk-based agreement choices by organizations but
- rather provides **initial** guidance to assist organizations in determining the most appropriate agreements.
- Additional criteria may also impact the types of agreements needed, including relevant technical,
- 797 security, and administrative issues, as described in <u>Section 3.1.4</u>.
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⁷ [OMB Circular A-130] requires agreements (e.g., memoranda of understanding, interconnection security agreements, contracts) for interfaces between the systems used or operated by contractors or other entities on behalf of the Federal Government or that collect or maintain federal information on behalf of the Federal Government and agency owned or operated systems.

Table 1: Potential Agreements Matrix

	Low Impact Information	Moderate Impact Information	High Impact Information
Exchange via e-mail, portable media, or file transfer	Logged in tracking system	Logged in tracking system; Access Agreement; Acceptable Use Agreement; Non- disclosure Agreement	IEA; MOU/MOA; Access Agreement; Acceptable Use Agreement; Non- disclosure Agreement
Exchange via database- or web- based services	Logged in tracking system; contract	IEA; MOU/MOA; Access Agreement; Acceptable Use Agreement; Non- disclosure Agreement; contract	IEA; MOU/MOA; Access Agreement; Acceptable Use Agreement; Non- disclosure agreement; contract; service-level agreement
Exchange via system interconnection	ISA/MOU/MOA; contract	ISA/MOU/MOA; Access Agreement; Acceptable Use Agreement; Non- disclosure Agreement; contract; service-level agreement	ISA/MOU/MOA; Access agreement; Acceptable Use Agreement; Non- disclosure agreement; contract; service-level agreement

801 Because the agreements themselves may contain information that is moderate impact or higher,

agreements are stored in accordance with impact level to protect against theft, damage, or destruction.

803 Examples of some agreement templates are provided in <u>Appendix C</u>.

804 **3.1.5.1** Interconnection Security Agreement

805 An interconnection security agreement (ISA) is a document that specifies the technical and security

806 requirements for establishing, operating, and maintaining an interconnection between two or more

807 systems. The ISA also supports a Memoranda of Understanding/Agreement (MOU/A) between the

808 organizations. Specifically, the ISA documents the requirements for connecting the systems; describes

809 the protection requirements and controls necessary to protect exchanged information and the systems

810 processing, storing, or transmitting the information; usually includes a topological drawing of the

811 interconnection; and provides a signature line for participating organizations. An ISA is indicated when 812 the information exchange occurs via an interconnection, as described in Section 2.1.1. Note that the

812 the information exchange occurs via an interconnection, as described in <u>Section 2.1.1</u>. Note that the 813 organization may already have an interconnection and corresponding ISA with another organization

813 organization may already have an interconnection and corresponding ISA with another organization 814 over which information exchanges occur between multiple systems and in support of multiple mission

requirements. In such situations, the information owner determines if the security protections and

- 816 processes specified in the existing ISA reduce risk to a level acceptable for the information to be
- 817 exchanged. If the protections and processes are acceptable, additional agreements may still be required
- 818 (see Table 1). If not, the ISA may be modified or a separate interconnection may be needed. An ISA
- 819 template is provided in <u>Appendix C</u>.

820 **3.1.5.2** Memoranda of Understanding (MOU) and/or Agreement (MOA)

The MOU/A are often applied to information exchanges in conjunction with an ISA. In general, an MOU is a statement of intent between the participating organizations to work together and often states goals, objectives, or the purpose for the partnership; details the terms of and conditions for the agreement; and outlines the operations needed to achieve the goals or purpose. The MOA is most often used to address the financial responsibilities and obligations between the parties. While the MOA does not obligate funds, it could specify the authorities who can obligate funds. In support of information exchange, the MOU and MOA collectively address:

- Objectives and purpose for the information exchange;
- Relevant authorities and responsibilities of each organization;
- Terms and conditions for the agreement and exchanging information in a secure manner, including what constitutes acceptable use of the information to be exchanged;
- Financial responsibilities for the exchange; and
- Timeline for discontinuing or reauthorizing the information exchange.

834 The MOU and MOA do not include technical details on how the information exchange is established or

835 maintained or specific security requirements for the exchange; that is the function of the ISA. An MOU/A

is indicated for use in conjunction with an ISA when the information is exchanged via a system

837 interconnection, as described in <u>Section 2.1.1</u>, and may be indicated when moderate or high impact

838 information is exchanged via database or web-based service or when high impact information is

839 exchanged via email, portable storage device, or file transfer. Note that if there are no financial

840 responsibilities associated with the exchange, the MOA may not be indicated. An MOU/A template and

841 development guidance is provided in <u>Appendix C</u>.

842 **3.1.5.3** Information Exchange Agreement

843 An information exchange agreement (IEA) is a document that specifies protection requirements and

844 responsibilities for information being exchanged. The IEA is similar to the ISA but does not include

- technical details associated with an interconnection. Specifically, the IEA describes the protection
- 846 requirements and controls necessary to protect exchanged information and the systems processing,
- 847 storing, or transmitting the information and provides a signature line for participating organizations. An

848 IEA may be indicated when the information exchange occurs via one of the exchange methods described

849 in <u>Section 2.1.2</u>. An IEA template is provided in <u>Appendix C</u>.

850 **3.1.5.4 Service-Level Agreement**

- 851 A service-level agreement (SLA) represents a commitment between a service provider and one or more
- 852 customers and addresses specific aspects of the service, such as responsibilities, details on the type of
- 853 service, expected performance level (e.g., reliability, acceptable quality, and response times), and
- requirements for reporting, resolution, and termination. Specific to information exchange and
- 855 interconnections, SLAs explicitly address expectations regarding the *availability* of the connection used

- to exchange the information. SLAs are often part of a formal contract. An SLA may be indicated for
- 857 information exchange when the impact of a loss of availability is moderate or high and the information
- 858 is exchanged via an interconnection provided as part of a contract with a service provider. [SP 800-35]
- 859 provides information on information technology services and service-level agreements.

860 **3.1.5.5** User Agreement, Access Agreement, and Acceptable Use Agreement

- 861 User agreements, access agreements, and acceptable use agreements are user-based agreements that
- are similar to rules of behavior and specify user responsibilities when exchanging information or
- accessing information or systems that contain the exchanged information. User responsibilities
- addressed in the agreement may include, but are not limited to, what the user is permitted to do with
- the information, how the information is to be used, and whether the information can be transmitted to
- 866 other parties. Users with access to the information read and sign the agreement to acknowledge
- 867 acceptance and understanding prior to being given access to the information. The user, access, or
- 868 acceptable use agreement may be specific to the information being exchanged, or the participating
- 869 organizations may determine that existing agreements or rules of behavior already read and signed by
- 870 participating organizational users provide sufficient protection.
- 871 A user, access, or acceptable use agreement may be indicated for any type of information exchange
- 872 when the information being exchanged is moderate or high impact.

873 **3.1.5.6** Non-disclosure Agreement

- A non-disclosure agreement (NDA) delineates specific information, materials, or knowledge that the
- signatories agree not to release or divulge to any other parties. An NDA may be valid for a defined time
 frame or may be indefinite.
- A non-disclosure agreement may be indicated for information exchange when the information being
 exchanged is high impact for confidentiality or is personally identifiable information.

879 **3.1.5.7** Other Types of Agreements, Organization-Defined Agreement

- 880 Contracts, agreements that combine elements of the other agreement types, internet service
- agreements, or other organization-defined agreements may also be applied to the information exchange
- 882 as appropriate.

883 3.1.5.8 Logged in Tracking System

- A tracking system provides a method to log and track information exchange outside of the authorization
- boundary. Examples of tracking systems include, but are not limited to, internal spreadsheets or
- 886 databases; Governance, Risk and Compliance (GRC) tools or other automated tools; and keeping up-to-
- 887 date control implementation information in a system security plan. Note that requirements for tracking
- 888 information exchanges may be addressed as part of other types of agreements (e.g., ISA, IEA).

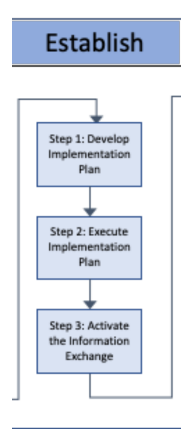
889 **3.1.6 Step 6: Approve or Reject the Information Exchange**

- 890 The joint planning team submits the proposed agreements to the relevant AO or other risk management
- 891 official from each organization and requests approval for the information exchange. Upon receipt, the
- 892 AOs or risk management officials review the proposed agreements as well as any other relevant
- 893 documentation or activities. Based on the review, the AOs or risk management officials decide on one of
- the following:

- Approve the information exchange, or
- Reject the information exchange.
- 897 If the AOs or risk management officials accept the agreement(s), they sign and date the documents,
- 898 thereby approving the information exchange. The agreements are then retained by participating
- 899 organizations in accordance with organizational retention policies and procedures. Notify the
- 900 appropriate program manager or any other officials responsible for the information and information
- 901 exchange within each organization that the agreement to exchange information has been approved.
- 902 If the agreements are rejected by one or more AO or risk management official, the AO or risk
- 903 management official may propose solutions and/or specify additional requirements to be completed
- 904 before approval is granted, including the implementation of additional security controls. In addition, a
- 905 timeline for completing the tasks is specified. The joint planning team works to meet the requirements,
- 906 then resubmits the updated exchange agreements.

908 **3.2 Establishing the Information Exchange**

- 909 After the information exchange is planned and approved, it may be implemented. This section provides
- 910 recommended steps for establishing the information exchange, as shown in Figure 4.



911

912

Figure 4: Information Exchange Establish Phase

913 **3.2.1 Step 1: Develop an Implementation Plan**

914 To ensure that information is exchanged securely, the joint planning team develops an information

915 exchange implementation plan. The purpose of the implementation plan is to centralize all aspects of

916 the information exchange effort in one document and to clarify how the technical requirements

917 specified in the agreement(s) will be implemented. A well-developed implementation plan greatly

- 918 improves the likelihood that the information exchange is implemented successfully and securely.
- 919 As appropriate, the implementation plan:

920	 Describes the systems involved in the information exchange
921	 Identifies the impact level of the information to be exchanged
922	• Identifies personnel responsible for establishing and maintaining the information exchange
923	and specifies their responsibilities
924	 Identifies implementation tasks and procedures
925	 Identifies and describes security controls implemented to protect the confidentiality,
926	integrity, and availability of the exchanged information
927	Provides control assessment and measurement criteria to help ensure that the information

- 928 is exchanged securely
- Specifies training requirements for users (if applicable), including a training schedule
- Gites or includes all relevant documentation, such as system security plans, design
 specifications, and standard operating procedures

932 **3.2.2 Step 2: Execute the Implementation Plan**

- 933 After the implementation plan is developed, reviewed, and approved by senior members of the planning
- team, the plan may then be executed. A list of recommended tasks for implementing an informationexchange is provided below.

936 **3.2.2.1** Install or Configure Hardware and Software

- 937 It may be necessary to install new hardware and software or to configure existing hardware and938 software to support the information exchange.
- 939

940 **3.2.2.2** Implement or Configure Security Controls

- 941 If security controls are not in place or are configured improperly, the process of establishing the
- 942 information exchange could expose the systems to access by unauthorized personnel. Therefore, the
- 943 first step is to implement appropriate security controls or to configure existing controls, as specified in
- 944 the agreement(s) and implementation plan. Security controls may include any of the controls from [SP
- 945 <u>800-53</u> (based on risk assessment and system impact levels).

947 **3.2.2.3** Integrate Applications

- 948 Integrate applications or protocols for services that support the information exchange. Examples
- 949 include, but are not limited to, database applications, email, web browsers, application servers,
- 950 authentication servers, domain servers, development tools, editing programs, and communications
- 951 programs.
- 952

946

953 **3.2.2.4 Conduct Operational and Security Testing**

- 954 Conduct an assessment to determine if the equipment that supports the information exchange operates 955 properly and that there are no obvious ways for unauthorized users to circumvent or defeat security 956 controls.⁸ Test the interface between applications across the exchange, and simulate data traffic at 957 planned activity levels to verify correct translation at the receiving end. Test security controls under 958 realistic conditions. If possible, conduct testing in an isolated, non-operational environment to avoid 959 affecting the systems.
- 960
- 961 Document the results of the testing, and compare them with a set of predetermined operational and
- 962 security requirements approved by each organization. Determine whether the results meet a mutually
- 963 agreed level of acceptable risk and whether other actions are required. Correct weaknesses or
- 964 problems, and document the actions taken. Retest the exchange and implemented controls to ensure
- 965 that weaknesses or problems were eliminated and that new flaws have not been introduced.
- 966

⁸ Operational and security assessments may be performed as part of ongoing risk management in accordance with [SP 800-37], [SP 800-53A], and [SP 800-137].

967 **3.2.2.5 Conduct Security Training and Awareness**

Conduct security training and awareness for all authorized personnel who will be involved in managing,
 using, or operating the information exchange. Provide training and awareness for new users and
 refresher training for all users periodically. Distribute the rules of behavior to all personnel who will be
 authorized to exchange information. Ensure that personnel know how to report suspicious or prohibited
 activity and how to request assistance if they encounter problems.

973

974 **3.2.2.6 Update System Security Plans**

975 The organizations update their system security plans and related artifacts to reflect the changed security 976 environment in which their respective system operates. In addition, consider conducting mutual reviews 977 of those sections of the updated plans that are relevant to the information exchange. The details for 978 conducting mutual reviews are addressed in information exchange agreements.

- 979
- 980 It is recommended that the security plans include the following information regarding the information 981 exchange (and other information exchanges, if appropriate):
- 982 Names of affected systems ٠ 983 • Participating organizations 984 Method of exchange ٠ 985 Names and titles of authorizing management officials • 986 Date of authorization ٠ 987 Description/types of information to be exchanged ٠ 988 Impact level of each type of information to be exchanged ٠ 989 • Impact level of affected systems 990 Affected system interfaces • 991 Hardware inventory 992 • Software inventory 993 Security concerns and rules of behavior governing the information exchange. ٠ 994 See [SP 800-18], Guide for Developing Security Plans for Federal Information Systems, for more 995 information.
- 996

997 **3.2.2.7 Conduct Security Assessment and Authorization Activities**

Establishing an information exchange may represent a significant change to affected systems. Before
 proceeding further, each participating organization assesses and authorizes their respective system to
 provide assurance that security protections remain at an acceptable level of risk. [SP 800-37] provides
 information on assessment and authorization activities as part of the NIST Risk Management

- 1002 Framework.
- 1003

1004 **3.2.3 Step 3: Activate the Information Exchange**

1005 Activate the information exchange for use by all parties, following prescribed guidelines. It is

1006 recommended that the organizations closely monitor the information exchange for an agreed upon

1007 period to ensure that it operates properly and securely. Analyze audit logs carefully and frequently, and

1008 monitor the types of assistance requested by users. Document any weaknesses or problems that occur

- and correct them.
- 1010

1011 **3.3 Maintaining the Information Exchange**

1012 Once established, the information exchange is actively maintained to help ensure that the information is

- exchanged securely. This section describes recommended activities for maintaining the informationexchange, as shown in Figure 5.
- Maintain clear lines of ongoing communication.
- Maintain systems and system components.
- Manage user accounts
- Conduct security assessments and ongoing authorization.
- Analyze event logs.

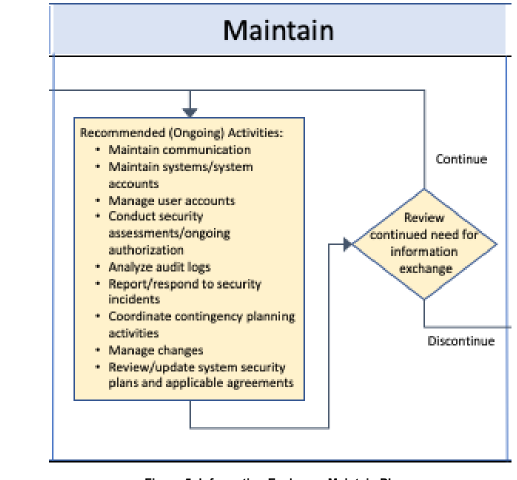
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- Report and respond to security incidents.
 - Coordinate contingency planning activities.
- Manage changes.
 - Review and update system security plans and applicable agreements.
- Review continued need for the information exchange.



- 1025
- 1026

Figure 5: Information Exchange Maintain Phase

1027 **3.3.1** Maintain Clear Lines of Communication

1028 It is critical that the organizations participating in an information exchange maintain clear lines of 1029 communication and communicate regularly. Open lines of communication help to ensure that the

- 1030 information exchange and any associated interconnections are properly maintained and that security
- 1031 controls remain effective. Open communications also facilitate change management activities by making
- 1032 it easy for all sides to notify each other about planned system changes that could affect the information
- 1033 exchange. Finally, maintaining clear lines of communication enables the organizations to promptly notify
- 1034 each other of security incidents and system disruptions and to conduct coordinated responses.
- 1035
- 1036 Communication between designated personnel is accomplished by using procedures specified in
- 1037 agreements associated with the information exchange. Topics for communication include, but are not 1038 limited to, the following:

1039	 Initial agreements and changes to agreements
1040	 Changes in designated management and technical personnel
1041	 Activities related to establishing and maintaining the information exchange
1042	 Changes to management activities that could affect the information exchange
1043	 Security incidents that could affect systems and data associated with the information
1044	exchange
1045	Contingencies that disrupt any of the systems associated with the information exchange
1046	Termination of the information exchange
1047	 Planned restoration of the information exchange
1048	
1049	3.3.2 Maintain Systems and System Components
1050 1051	The participating organizations agree on the ownership and maintenance of any systems and system components used to facilitate the information exchange. Systems and system components are

1052 maintained in accordance with implemented controls from the [SP 800-53] Maintenance family. 1053

1054 **3.3.3 Manage User Accounts**

- 1055User accounts associated with the information exchange are actively managed in accordance with1056implemented controls from the [SP 800-53] Access Control, Identification and Authentication, and1057Personnel Security families.
- 1058

1059 **3.3.4 Conduct Security Assessments**

- Security controls that support the information exchange are assessed with the frequency agreed to by the participating organizations, whenever a significant change occurs, and/or in accordance with organizational continuous monitoring programs to ensure that the controls are operating effectively and are providing adequate protection.
- 1064
- Security assessments may be conducted by the designated audit authorities of one or all of the participating organizations or by an independent third party. The organizations agree on the rigor of reviews as well as processes for reporting and responding to assessment findings.
- 1068
- 1069SPs [800-37], [800-53A], and [800-115], and [NISTIR 8011] provide guidance on conducting security1070assessments. [SP 800-137] provides guidance on continuous monitoring.
- 1071

1072 **3.3.5 Analyze Event Logs**

1073 Event logs for systems and system components associated with the information exchange are analyzed

1074 with the frequency agreed upon by the participating organizations to detect and track unusual or 1075 suspicious activities. Event logs are managed in accordance with implemented controls from the [SP

1076 <u>800-53</u> Audit and Accountability family. [SP 800-92] provides guidance on log management. 1077

1078 **3.3.6 Report and Respond to Security Incidents**

1079 Organizations that participate in the information exchange notify each other of security incidents or 1080 suspected security incidents that affect systems or system components associated with the information 1081 exchange. The organizations then take appropriate steps to isolate and respond to such incidents in 1082 accordance with their respective incident response procedures and implemented controls from the [SP 1083 800-53] Incident Response family. Depending on the type and severity of the incident, organizations 1084 may need to coordinate incident response activities or even terminate the information exchange. The 1085 applicable agreements for the information exchange address the roles and responsibilities for incident 1086 response for each participating organization, along with incident notification and emergency 1087 termination processes. Incidents are reported in accordance with applicable laws, executive orders, 1088 directives, regulations, policies, standards, and guidelines. SPs [800-61], [800-83], and [800-86] provide 1089 guidance on incident response. Also see [US-Cert Federal Incident Notification Guidelines].

1090

1091 **3.3.7 Coordinate Contingency Planning Activities**

1092The organizations coordinate contingency planning training, testing, and exercises to minimize the1093impact of disasters and other contingencies that could damage systems involved in the information

- 1094 exchange or jeopardize the confidentiality, integrity, or availability of shared data. Give special attention
- 1095 to emergency alerts and notifications, damage assessments, and response and recovery, including data
- 1096 retrieval. The organizations may consider developing joint procedures based on existing contingency
- 1097 plans, if appropriate. Finally, the organizations notify each other about changes to emergency POC
- 1098 information (primary and alternate), including changes in staffing, addresses, telephone and fax
- 1099 numbers, and e-mail addresses. [SP 800-34] provides guidance on contingency planning.
- 1100

1101 **3.3.8 Manage Configuration Changes**

- 1102 Effective configuration management is critical to the maintenance and security of the information
- exchange. Each organization establishes a change control board (CCB) or a similar body to review and
- 1104 approve planned changes to its respective systems, such as upgrading software or adding services.
- 1105 The decision to upgrade or modify a system is based on the security requirements specified in applicable
- agreements and a determination that the change will not adversely affect the exchange of information.
- 1107 It is recommended that planned changes be tested in an isolated, non-operational environment to avoid
- 1108 affecting systems. In addition, notify other parties of the changes in writing, and allow participating
- 1109 organizations to be involved in the process.
- 1110 If a planned change is specifically applicable to the information exchange, participating organizations
- 1111 establish a joint CCB or a similar body to review and approve the change. In most cases, such changes
- 1112 are designed to improve the operation and security of the information exchange, such as by adding new
- 1113 functions, improving user interfaces, and eliminating (or mitigating) known vulnerabilities. Nevertheless,
- $1114 \qquad \text{it is critical that organizations carefully review the changes before implementing them and manage and} \qquad \qquad$
- 1115 track the changes after they are made. [SP 800-128] provides guidance on security-focused
- 1116 configuration management.
- 1117

1118 **3.3.9** Review and Maintain System Security Plans and Applicable Agreements

- 1119 System security plans, applicable agreements (e.g., ISA, MOU/MOA, IEA, access agreements), and other
- 1120 relevant documentation pertaining to the information exchange are reviewed and updated with a
- 1121 frequency agreed to by the participating organizations or whenever there is a significant change to
- systems associated with the information exchagne. Refer to [SP 800-18] for information on updating
- system security plans.

1125 **3.3.10** Review the Continued Need for the Information Exchange

- 1126 The business case for continuing the information exchange is reviewed with a frequency agreed to by
- 1127 the participating organizations to determine if the exchange of information remains necessary. If the
- 1128 information exchange is no longer necessary, <u>Section 3.4</u> provides information on discontinuing the
- 1129 information exchange.

1130 **3.4 Discontinuing the Information Exchange**

- 1131 This section describes the process for discontinuing the information exchange, as shown in Figure 6. To
- the greatest extent possible, the information exchange is discontinued in a methodical manner to avoid
- 1133 system disruptions.

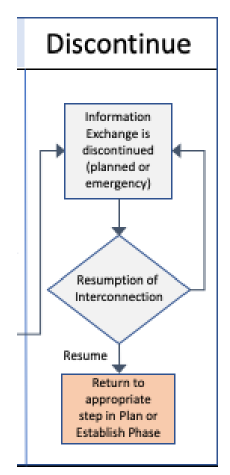




Figure 6: Information Exchange Discontinue Phase

1136 **3.4.1 Planned Discontinuance**

- 1137 The decision to discontinue the information exchange involves appropriate managerial, security, and
- 1138 technical staff and is based on valid rationale, such as ongoing security failures by one or more
- participants or the lack of a mission-based need to continue the exchange. Before discontinuing the
- 1140 information exchange, the initiating party notifies the other parties in writing and waits to receive an
- acknowledgment in return. The notification describes the reasons for discontinuing the information
- exchange, provides the proposed timeline for the discontinuance, and identifies the technical and
- 1143 managerial staff who will conduct the discontinuance.
- 1144 An organization may have a variety of reasons to discontinue the information exchange, including:
- 1145
 Changed mission or business needs
 1146
 Failed security assessments, including increases in risks that rise to unacceptable levels
- Inability to abide by the technical specifications of agreements
- Inability to abide by the terms and conditions of the agreements

• 1149

1150

- Cost considerations, including increases in the cost of maintaining the exchange
- Changes in system configuration or in the physical location of equipment

Schedule the discontinuance of the information exchange so that it permits a reasonable period for internal business planning and allows participants to make appropriate preparations, including notifying affected users and identifying alternative resources for continuing operations. In addition, managerial and technical staff from each organization coordinate to determine the logistics of discontinuing the information exchange and the disposition of shared data, including purging and overwriting moderate or high impact data. Discontinue the information exchange when the impact on users is minimal, based on

- 1157 known activity patterns. Following the discontinuance, each organization updates affected system
- 1158 security plans and related documents to reflect the changed security environment in which its
- 1159 respective systems operate.

1160 **3.4.2 Emergency Discontinuance**

- 1161 If a participating organization detects an attack, intrusion attempt, or other contingency that exploits or
- 1162 jeopardizes the information or systems involved in the information exchange, it might be necessary to
- abruptly terminate the information exchange without providing written notice to the other party. Such
- an extraordinary measure is taken only in extreme circumstances and only after consultation with
- 1165 appropriate technical staff and senior management.⁹
- 1166 The decision to make an emergency discontinuance is made by the system owner and implemented by
- 1167 technical staff. If the system owner is unavailable, a predesignated staff member may authorize the
- 1168 discontinuance in accordance with written criteria that stipulate the conditions under which this
- authority can be exercised.
- 1170 The system owner or designee immediately notifies the other party's emergency contact by telephone
- 1171 or other verbal method and receives confirmation of the notification. All parties work together to isolate
- and investigate the incident in accordance with incident response procedures, including conducting a
- damage assessment and reviewing audit logs and security controls. If the incident was an attack or an
- 1174 intrusion attempt, the parties notify the relevant law enforcement authorities and make every attempt
- 1175 to preserve evidence.
- 1176 After the emergency discontinuance, the initiating party provides a written notification to the other
- 1177 party in a timely manner. The notification describes the nature of the incident, explains why the
- 1178 information exchange was discontinued, describes how the information exchange was terminated, and
- 1179 identifies actions taken to isolate and investigate the incident. In addition, the notification may specify
- $1180\,$ $\,$ when and under what conditions the information exchange may be restored.

1181 **3.4.3 Resumption of Interconnection**

- 1182 The organizations may choose to resume the information exchange after it has been discontinued. The
- 1183 decision to resume the information exchange is based on the cause and duration of the discontinuance.
- 1184 For example, if the information exchange was discontinued because of an attack, intrusion, or other
- 1185 contingency, all parties implement appropriate countermeasures to prevent a recurrence of the

⁹ Each organization should consult with its legal counsel well in advance of a potential emergency disconnection in order to address issues related to liability, investigation, and evidence preservation.

- 1186 problem and modify agreements to address any issues that require attention. Alternatively, if the
- 1187 information exchange has been discontinued for a long period of time (e.g., several months or more),
- 1188 each party performs a risk assessment on its respective system and reexamines all relevant planning and
- 1189 implementation issues, including the development of new agreements.

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[NARA CUI]	National Archives and Records Administration (2020) <i>Controlled Unclassified Information (CUI) Registry</i> . Available at <u>https://www.archives.gov/cui</u>			
[NIST NICE]	National Institute of Standards and Technology (2020) <i>National Initiative for Cybersecurity Education (NICE</i>). Available at <u>https://www.nist.gov/itl/applied-cybersecurity/nice</u>			

[USCERT IR]Cybersecurity & Infrastructure Security Agency, US-CERT Federal Incident
Notification Guidelines, April 2017.
https://us-cert.cisa.gov/incident-notification-guidelines

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1192 Appendix A—Glossary

acceptable use agreement	See user agreement.
access agreement	See user agreement.
application interconnection	A logical communications link between two or more applications operated by different organizations or within the same organization but within different authorization boundaries used to exchange information or provide information services (e.g., authentication, logging).
electronic/digitial file transfer	An electronic or digital file transfer is the transmission of a file (information) between two systems via a file transfer (communications) protocol.
file sharing services	File sharing services include, but are not limited to, information sharing and access to information via web-based file sharing or storage.
information exchange	Access to or the transfer of data outside of system authorization boundaries in order to accomplish a mission or business function.
information exchange agreement	An information exchange agreement (IEA) is a document that specifies protection requirements and responsibilities for information being exchanged outside of system authorization boundaries. The IEA is similar to the ISA but does not include technical details associated with an interconnection.
interconnection	See system interconnection.
interconnection security agreement	An interconnection security agreement (ISA) is a document that specifies information security requirements for system interconnections, including the security requirements expected for the impact level of the information being exchanged for all participating systems.
intermittent ad-hoc connection	An intermittent, ad-hoc connection is a needs-based connection that is initiated for a specific time or purpose after which the connection is terminated. Intermittent connections are most often made via virtual connection.
memoranda of understanding/agreement	A memoranda of understanding/agreement (MOU/MOA) is a statement of intent between the participating organizations to work together and often states goals, objectives, or the purpose for the partnership; details the terms of and conditions for the agreement; and outlines the operations needed to achieve the goals or purpose.
network interconnection	A physical or virtual communications link between two or more networks operated by different organizations or operated within the same organization but within different authorization boundaries.
non-disclosure agreement	A non-disclosure agreement (NDA) delineates specific information, materials, or knowledge that the signatories agree not to release or divulge to any other parties.

permanent connection	A permanent connection is a perpetual communication channel. Permanent connections are most often made via a dedicated circuit.
service-level agreement [SP 800-35]	A service-level agreement (SLA) represents a commitment between a service provider and one or more customers and addresses specific aspects of the service, such as responsibilities, details on the type of service, expected performance level (e.g., reliability, acceptable quality, and response times), and requirements for reporting, resolution, and termination.
scheduled data transfer	A scheduled data transfer is a connection used to transfer data on a regular, recurring basis.
system interconnection	A system interconnection is a direct connection between two or more systems in different authorization boundaries for the purpose of exchanging information and/or allowing access to informtion, information services, and resources.
user agreement	User agreements, access agreements, and acceptable use agreements are user-based agreements that are similar to rules of behavior and specify user responsibilities when exchanging information or accessing information or systems that contain the exchanged information.

1194 Appendix B—Acronyms and Abbreviations

AO	Authorizing Official
BOD	Binding Operational Directive
CIO	Chief Information Officer
CISA	Cybersecurity & Infrastructure Security Agency
CISO	Chief Information Security Officer
CUI	Controlled Unclassified Information
DHS	Department of Homeland Security
FIPS	Federal Information Processing Standard
FTPS	File Transfer Protocol Secure
GRC	Governance, Risk, and Compliance
HTTPS	Hypertext Transfer Protocol Secure
HVA	High Value Asset
IEA	Information Exchange Agreement
IPSec	Internet Protocol Security
ISA	Interconnection Security Agreement
ISP	Internet Service Provider
IT	Information Technology
L2TP	Layer Two Tunneling Protocol
MOU/A	Memorandum of Understanding/Agreement
NARA	National Archives and Records Administration
NDA	Non-disclosure Agreement
NICE	National Initiative for Cybersecurity Education
NIST	National Institute of Standards and Technology
NISTIR	National Institute of Standards and Technology Interagency Report

ОМВ	Office of Management and Budget
RE(f)	Risk Executive Function
RMF	Risk Management Framework
SCP	Secure Copy Protocol
SP	Special Publication
SSL	Secure Sockets Layer
US-CERT	United States Computer Emergency Readiness Team
VPN	Virtual Private Network

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Appendix C—Agreement Templates and Guidance

Example Information Exchange Agreement¹⁰

PURPOSE: The purpose of this Information Exchange Agreement (IEA) is to establish the terms, conditions, and safeguards under which [specify organization] will disclose to [specify organization] certain information, records, or data to [state reason for IEA]. By entering into this IEA, the [specify organization] agrees to comply with the terms and conditions set forth in [specify location of terms or conditions] and all other terms and conditions set forth in this IEA.

PROGRAMS, INFORMATION EXCHANGE, AND SYSTEMS:

- The [specify organization] will use data received or accessed from [specify organization] under this IEA for the purpose of [specify purpose of the information exchange].
- The [specify organization] will use the information <u>only</u> for the specified purpose for which access to the [information, system, or both] is granted. In particular, the [specify organization] will use: [specify information type disclosed by [specify organization] only to [specify purpose]].

DOCUMENT SUBMISSION: Prior to signing this IEA, the [specify organization] will complete and submit to [specify organization] [specify submission requirements, if any].

TRANSFER OF DATA: [Specify organization] will provide the information to the [specify organization] under this IEA using the following information exchange method: [Specify method(s) of transfer, such as system interconnection, electronic/digital file transfers, portable storage device(s), or other method approved by [specify organization]].

SECURITY PROCEDURES: The [specify organization] will comply with [specify applicable federal laws, executive orders, directives, regulations, policies, standards, and guidelines]. In addition, the [specify organization] will comply with the following [specify organization-specific regulations, policies, procedures, etc.].

RECEIVING ORGANIZATION'S RESPONSIBILITIES: The [specify organization] is responsible for: [specify receiving organization's responsibilities].

CONTRACTOR/AGENT RESPONSIBILITIES: The [specify organization] will restrict access to the information obtained from [specify organization] to only those authorized [specify organization] employees, contractors, and agents who need such information to perform official duties as specified by purposes identified in this IEA. In addition, the [specify organization] will comply with the limitations on the use, duplication, and redisclosure of [specify organization] information set forth in [specify any additional agreement, policy, etc.] with respect to its contractors and agents.

- 1. The [specify organization] will ensure that its employees, contractors, and agents:
 - a. Properly safeguard [information types] furnished by [specify organization] under this IEA from loss, theft, or inadvertent disclosure;
 - b. Understand that they are responsible for safeguarding [specify information types] at all times, regardless of whether or not the [specify organization] employee,

¹⁰ This example agreement is not intended to be used as a legal document. Organizations are advised to seek legal advice before finalizing and signing Information Exchange Agreements.

1242			contractor, or agent	is at their regular	duty station;	
1243						other electronic devices or
1244						ed as specified by [specify
1245					typeo] are protooto	a as specified by [specify
			organization] (e.g.,			
1246		d.				pes] only if protected
1247			as specified by [spe	cify organization]	(e.g., encrypted). (I	Note that organizations
1248			may specify that so	me or all exchang	ed information can	not be transmitted to
1249			organizations not pa			
1250			organizatione not pe	ary to the agroon	ione.)	
	2	lf av	a manlay as of the la		al ar an amplayaa	of the Tenerity every insticution 's]
1251	Ζ.					of the [specify organization's]
1252						loss or breach of [specify
1253		info	rmation types], the [specify organization	on] must notify [spe	cify organizational roles to be
1254		noti	fied] within [specify t	ime period] of sus	pected or actual lo	ss or breach awareness.
1255						
1256	3	[Sp	ecify organization] w	ill report the inform	nation loss or bread	ch of data in accordance
1257	0.		federal and [specify			
		WILI	riederar and [specify	r organizationalj p	olicies and procedu	
1258						
1259	4.					data, it will provide notice to
1260						lance with [specify applicable
1261		fede	eral laws, executive	orders, directives,	regulations, policie	es, standards, and guidelines]
1262		and	bear any costs asso	ciated with the no	otice or any mitigati	on.
1263					liee ei ei j innigen	
1265				ointe of contact fo	r oach organization	. Different points of contact may
1265						ues, program or policy issues,
1266	system is	sues,	system security iss	ues, agreement is	sues, technical issi	ues, incident response, etc.).
1267						
1268	DURATIC)N: T	he effective date of	this IEA is [specify	^r date]. This IEA wil	I remain in effect [specify
1269	time- and/	/or ev	vent-driven triggers f	or duration].	-	
1270					east [specify time p	eriod] before the expiration of
1271						ization] that: (1) it is in
1271						
						n exchange processes under
1273						nd (3) upon [specify
1274	organizati	on]'s	request, provide ev	ent logs, assessm	ent reports, or othe	er documents that demonstrate
1275	review an	d ove	ersight activities. If th	ere are substantiv	/e changes in any o	of the programs or information
1276			esses listed in this I			
1277					·····, ····	
1278	MODIEIC	۸ΤΙΟ	N: Modifications to t	his IEA must be i	writing and agree	d to by all parties
1270					i willing and agree	d to by all parties.
		-	• • · · ·	· · · · · · · · · ·		
1280						utual written consent. In
1281						me period] advance written
1282	notice to the other party. Such unilateral termination will be effective [specify time period] after the					
1283	date of the notice or at a later date specified in the notice. [Specify organization] may immediately					
1284	suspend the information exchange under this IEA or terminate this IEA if [specify organization], in its					
1285						
1285	sole discretion, determines that the [specify organization] (including its employees, contractors, and agents) has: (1) made an unauthorized use or disclosure of [specify organization]-supplied data or					
1287	(∠) violate	u or	ialied to follow the te	ams and condition	is of this IEA or the	other agreement(s).
1288						
1289	AUTHOR	IZED	SIGNATURES: The	e signatories belo	w warrant and repre	esent that they have
1290						into the obligations in this IEA.
	competen	caut	nonty on benait of th			
1291						
1292	[Sp	pecif	y Organizational O	fficial]	[Specify Organ	izational Official]
1000						
1293						·····
1294	(Si	gnatı	ure	Date)	(Signature	Date)

1295	EXAMPLE INTERCONNECTION SECURITY AGREEMENT ¹¹
1296 1297	SECTION 1: INTERCONNECTION STATEMENT OF REQUIREMENTS
1298 1299 1300 1301 1302	The requirements for interconnection between [specify organization] and [specify organization] are for the express purpose of exchanging data between [specify system to be interconnected] owned by [specify organization] and [specify system to be interconnected] owned by [specify organization]. [Specify organization] requires the use of [specify organization]'s [specify system to be interconnected], and [specify organization]
1303 1304 1305 1306	requires the use of [specify organization]'s [specify system to be interconnected] as approved and directed by [insert appropriate approving official] dated [specify date]. The expected benefit of the specified interconnection is to [specify benefits of the interconnection].
1307	SECTION 2: SYSTEM SECURITY CONSIDERATIONS
1308 1309 1310	 General Information/Data Description. [Describe the interconnection, whether it is a one- or two-way path, and the specific purpose of the interconnection].
1311 1312 1313 1314	 Services Offered. [Specify services provided by the interconnection, such as any user services that are offered, or specify that no services are offered and the limitations of the interconnection].
1315 1316 1317	 Information Types to Be Exchanged. The types of information to be exchanged are as follows: [list all types of information that are to be exchanged].
1318 1319 1320 1321 1322	 Information Impact Level. The impact levels of the information exchanged between [specify organization] and [specify organization] and the system categorization of the interconnected systems are as follows: [insert impact levels of the information types and the categorization of the systems involved in the interconnection].
1323 1324 1325	 User Community. [Define any requirements for users, such as citizenship, background investigation, or other screening requirements].
1326 1327 1328 1329 1330 1331 1332 1333 1334	• Information Exchange Security. [Describe specific security requirements to protect the information in accordance with information impact levels, system categorization, and organizational policy, such as "The use of FIPS 140-approved encryption mechanisms is required, and connections at each end must be located within controlled access facilities and guarded 24 hours a day. Individual users must have a need to know and have access to the information only through systems that have been authorized to operate in accordance with OMB Circular A-130. All access is controlled by agreed-upon authentication methods to validate the approved users." Requirements to implement specific SP 800-53 security controls or a specific SP 800-53B baseline may also be specified.]
1335 1336 1337 1338 1339 1340	 Trusted Behavior Expectations. [Specify organization]'s [specify system/information] and users are expected to protect [specify organization]'s [specify system/information], and [specify organization]'s [specify system/information] and users are expected to protect [specify organization]'s [specify system/information], in accordance with [list laws, regulations, executive orders, policies, standards, and guidelines].

¹¹ This example agreement is not intended to be used as a legal document. Organizations are advised to seek legal advice before finalizing and signing Interconnection Security Agreements.

1341							
1342 1343 1344	interconnection and e	Formal Security Policy. Policy documents that govern the protection of the interconnection and exchanged information are [specify organization]'s [specify policies] and [specify organization]'s [specify policies].					
1345							
1346	 Incident Reporting. 	The party that dis	covers a security incide	nt will report it in			
1347			on-specific incident repo				
1348	security incident asso	ociated with the in	terconnection or exchan	ged information will be			
1349	reported to [specify re	eporting requirem	ent details].				
1350							
1351	 Event Logging. [Specified] 	ecify organization	and roles] are responsit	ble for logging			
1352	application processe	s and user activiti	es that involve the interc	connection. Activities			
1353	that will be recorded	include [list inform	nation to be captured by	logs, such as event			
1354	type, date and time o	of event, user ider	tification, workstation id	entification, success or			
1355	failure of access atte	empts, and securit	y actions taken by syste	m administrators or			
1356	security officers]. Eve	ent logs will be rei	ained for [insert time pe	riod].			
1357		-		_			
1358	SECTION 3: TOPOLOGIO	CAL DRAWING					
1359	(Insert a drawing here	e.)					
1360	SECTION 4: SIGNATORY	Y AUTHORITY					
1361	This ISA is valid for [insert	t time period] after	the last date on either a	signature below. At that			
1362							
1363		ime it will be updated, reviewed, and reauthorized. Either party may terminate this ISA					
1364		ith [specify time period] advanced notice in writing or in the event of a security incident at necessitates an immediate response.					
1304		culate response.					
1365							
1366	[Specify Organizational	Official]	[Specify Organiza	tional Official]			
1367							
1368	(Signature	Date)	(Signature	Date)			
1369							

1370 Memorandum of Understanding/Agreement Development Guide

- 1371 The organizations that own and operate the connected systems establish an MOU/A (or an equivalent
- document) that defines the responsibilities of all parties in establishing, operating, and securing the
- 1373 interconnection. The MOU/A is a management document that does not contain the technical details of the
- 1374 interconnection. Those details are addressed separately in the ISA (<u>see above</u>).
- 1375 An MOU/A development guide is provided below, although organizations may use their own MOU/A
- 1376 format. A sample MOU/A is provided below the development guide.
- 1377 Supersession
- 1378 Identify any previous agreements that this memorandum supersedes, including document titles and
- 1379 dates. If the memorandum does not supersede any other agreements, so state.
- 1380 Introduction
- 1381 Use the Introduction section to describe the purpose of the memorandum. Identify the organizations and
- 1382 systems that are involved in the interconnection.
- 1383 Authorities
- 1384 Identify any relevant legislative, regulatory, or policy authorities on which the MOU/A is based.
- 1385 Background

1386 Use the Background section to describe the systems that will be interconnected, the information that will

be exchanged or passed one way across the interconnection, and the business purpose for the

1388 interconnection.

1389 Make the description of the systems brief and nontechnical. The goal is to identify the systems and their

authorization boundaries. The memorandum does not provide system specifications. The Background section includes the formal name of each system, briefly describes system functions, identifies system

1391 section includes the formal name of each system, briefly describes system functions, identifies system 1392 physical locations, identifies information impact or classification level and the system categorization or

1393 classification level, and identifies the type(s) of information stored, processed, and/or transmitted by each

- 1394 system.
- 1395 Communications

1396 Discuss the communications that will be exchanged between the parties throughout the duration of the 1397 interconnection. Identify the specific events for which the parties must exchange formal notification, and

- 1397 interconnection. Identify the specific events for which the par 1398 discuss the nature of such communications.
- 1399 Interconnecting Security Agreement
- 1400 State that the parties will jointly develop and sign an ISA before the systems can be connected. In
- addition, describe the purpose of the ISA.
- 1402 Security
- 1403 State that all parties agree to abide by the security arrangements specified in the ISA. In addition, state
- that all parties certify that their respective system is designed, managed, and operated in compliance with all relevant federal laws, regulations, and policies.

1406 Cost Considerations

1407 The Cost Considerations section provides the financial details of the agreement. It specifies who will pay

- 1408 for each part of the interconnection and the conditions under which financial commitments may be made.
- 1409 Typically, each organization is responsible for the equipment necessary to interconnect its local system,
- while the organizations jointly fund the interconnecting mechanism or media. However, the financial arrangements are fully negotiable.

1412 Timeline

- 1413 Identify the expiration date of the memorandum and procedures for reauthorizing it. In addition, stipulate
- 1414 that the memorandum may be terminated with written notice from one of the parties to the other. The
- 1415 memorandum and the ISA have the same expiration date.

1416 Signatory Authority

- 1417 The memorandum includes a signature line with a signature block for each authorizing official. Arrange
- 1418 the signature blocks on the same line: one signature on the left and one on the right. Include an area for
- 1419 the date signed.

1420

- 1421 Example Memorandum of Understanding/Agreement¹²
- 1423 **SUPERSEDES:** (None or title and date of superseded document)

1424 INTRODUCTION

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1425The purpose of this memorandum is to establish a management agreement between1426[specify organization] and [specify organization] regarding the development, management,1427operation, and security of an interconnection between [specify system] owned by [specify1428organization] and [specify system] owned by [specify organization]. This agreement will1429govern the relationship between [specify organization] and [specify organization], including1430designated managerial and technical staff, in the absence of a common management1431authority.

1432 **AUTHORITY**

1433The authority for this agreement is based on [specify document] issued by the [specify1434management official with appropriate authority] on [specify date of document authorizing1435the agreement].

1436 BACKGROUND

1437It is the intent of all parties to this agreement to interconnect systems to exchange data1438between [specify system] and [specify system]. [Specify organization] requires the use of1439[specify organization]'s [specify system], and [specify organization] requires the use of1440[specify organization]'s [specify system], as approved and directed by the [specify1441management official with appropriate authority] in [specify document named under1442"Authority" section]. The expected benefit of the interconnection is to [specify benefit(s) of1443the interconnection].

1444 Each system is described below:

1777	Lach system is described below.
1445 1446 1447 1448 1449 1450	 SYSTEM A Name Function Location Description of information, including impact or classification level and system categorization
1451 1452 1453 1454 1455 1456	 SYSTEM B Name Function Location Description of information, including impact or classification level and system categorization
1457	COMMUNICATIONS
1458 1459 1460 1461	Frequent formal communications are essential to ensuring the successful management and operation of the interconnection. The parties agree to maintain open lines of communication between designated staff at both the managerial and technical levels. All communications described herein must be conducted in writing unless otherwise noted.
1462 1463	The owners of [specify system] and [specify system] agree to designate and provide contact information for technical leads for their respective systems and to facilitate direct

¹² This example agreement is not intended to be used as a legal document. Organizations are advised to seek legal advice before finalizing and signing Memorandum of Understanding/Agreement.

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1464contacts between technical leads to support the secure management and operation of the1465interconnection. To safeguard the confidentiality, integrity, and availability of the connected1466systems and the information that the systems store, process, and transmit, the parties1467agree to provide notice of specific events within the time frames indicated below:

- Security Incidents: Technical staff will immediately notify their designated counterparts by telephone or email when a security incident(s) is detected so that the other party may take steps to determine whether its system has been compromised and take appropriate security precautions. The system owner will receive formal notification in writing within [specify time period] after detection of the incident(s).
 - Disasters and Other Contingencies: Technical staff will immediately notify their designated counterparts by telephone or email in the event of a disaster or other contingency that disrupts the normal operation of one or all of the interconnected systems.
 - Material Changes to System Configuration: Planned technical changes to system architecture will be reported to technical staff before such changes are implemented. The initiating party agrees to conduct a risk assessment based on the new system architecture and to modify and re-sign the ISA within [specify time period] of implementation.
 - New Interconnections: The initiating party will notify the other party at least [specify time period] before an interconnected system is connected with any other system, including systems that are owned and operated by third parties.
 - Personnel Changes: The parties agree to provide notification of the separation or long-term absence of their respective system owner or technical lead. In addition, all parties will provide notification of any changes in point of contact information. All parties will also provide notification of changes to user profiles, including users who resign or change job responsibilities.

1494 INTERCONNECTION SECURITY AGREEMENT

1495The technical details of the interconnection will be documented in an Interconnection1496Security Agreement (ISA). The parties agree to work together to develop the ISA, which1497must be signed by all parties before the interconnection is activated. Proposed changes to1498either system or the interconnecting medium will be reviewed and evaluated to determine1499the potential impact on the interconnection. The ISA will be renegotiated before changes1500are implemented. Signatories to the ISA shall be the Authorizing Official for each system.

1501 SECURITY

1502All parties agree to work together to ensure the joint security of the interconnected systems1503and the information stored, processed, and transmitted, as specified in the ISA. Each party1504certifies that its respective system is designed, managed, and operated in compliance with1505all relevant federal laws, regulations, and policies.

1506 COST CONSIDERATIONS

1507All parties agree to equally share the costs of the interconnecting mechanism and/or1508media, but no such expenditures or financial commitments shall be made without the1509written concurrence of all parties. Modifications to either system that are necessary to1510support the interconnection are the responsibility of the respective system owners'1511organization.

1512 TIMELINE

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1513 This agreement will remain in effect for [specify time period] after the last date on either 1514 signature in the signature block below. After [specify time period], this agreement will 1515 expire without further action. If the parties wish to extend this agreement, they may do so 1516 by reviewing, updating, and reauthorizing this agreement. The newly signed agreement 1517 explicitly supersedes this agreement, which is referenced by title and date. If one or all 1518 parties wish to terminate this agreement prematurely, they may do so upon [specify time period] advanced notice or in the event of a security incident that necessitates an 1519 1520 immediate response.

1522 SIGNATORY AUTHORITY

1523	I agree to the terms of this Memorandum of Understanding/Agreement.
------	---

1524	[Specify Org	[Specify Organizational Official]		[Specify Organizational Official]		
1525						
1526						
1527	(Signature	Date)	(Signature	Date)		
1528						