Withdrawn Draft

Warning Notice

The attached draft document has been withdrawn and is provided solely for historical purposes. It has been followed by the document identified below.

Withdrawal Date February 26, 2024

Original Release Date December 8, 2022

The attached draft document is followed by:

Status Final

Series/Number NIST IR 8278Ar1

Title National Online Informative References (OLIR) Program:

Submission Guidance for OLIR Developers

Publication Date February 2024

DOI https://doi.org/10.6028/NIST.IR.8278Ar1

CSRC URL https://csrc.nist.gov/pubs/ir/8278/a/r1/final

Additional Information





NIST Internal Report NIST IR 8278Ar1 ipd

National Online Informative References (OLIR) Program:

Submission Guidance for OLIR Developers

Initial Public Draft

Matthew Barrett
Nicole Keller
Stephen Quinn
Matthew C. Smith
Karen Scarfone
Vincent Johnson

This publication is available free of charge from: https://doi.org/10.6028/NIST.IR.8278Ar1.ipd



NIST Internal Report NIST IR 8278Ar1 ipd

National Online Informative References (OLIR) Program:

Submission Guidance for OLIR Developers

Initial Public Draft

Matthew Barrett*

Applied Cybersecurity Division
Information Technology Laboratory

Nicole Keller Stephen Quinn Computer Security Division Information Technology Laboratory Matthew C. Smith *Huntington Ingalls Industries*

Karen Scarfone Scarfone Cybersecurity

Vincent Johnson *Electrosoft Services, Inc.*

*Former employee; all work for this publication was done while at NIST

This publication is available free of charge from: https://doi.org/10.6028/NIST.IR.8278Ar1.ipd

December 2022



U.S. Department of Commerce *Gina M. Raimondo, Secretary*

- 1 Certain commercial entities, equipment, or materials may be identified in this document in order to describe an
- 2 3 4 experimental procedure or concept adequately. Such identification is not intended to imply recommendation or
- endorsement by the National Institute of Standards and Technology (NIST), nor is it intended to imply that the
- entities, materials, or equipment are necessarily the best available for the purpose.
- There may be references in this publication to other publications currently under development by NIST in
- accordance with its assigned statutory responsibilities. The information in this publication, including concepts and
- 5 6 7 8 methodologies, may be used by federal agencies even before the completion of such companion publications. Thus,
- until each publication is completed, current requirements, guidelines, and procedures, where they exist, remain
- 9 operative. For planning and transition purposes, federal agencies may wish to closely follow the development of
- 10 these new publications by NIST.
- 11 Organizations are encouraged to review all draft publications during public comment periods and provide feedback
- 12 to NIST. Many NIST cybersecurity publications, other than the ones noted above, are available at
- 13 https://csrc.nist.gov/publications.
- 14 **NIST Technical Series Policies**
- 15 Copyright, Fair Use, and Licensing Statements
- 16 NIST Technical Series Publication Identifier Syntax
- 17 **How to Cite this NIST Technical Series Publication:**
- 18 Barrett M, Keller N, Quinn S, Smith MC, Scarfone K (2022) National Online Informative References (OLIR)
- 19 Program: Submission Guidance for OLIR Developers. (National Institute of Standards and Technology,
- 20 Gaithersburg, MD), NIST Interagency or Internal Report (IR) NIST IR 8278Ar1 ipd.
- 21 https://doi.org/10.6028/NIST.IR.8278Ar1.ipd
- 22 **Author ORCID iDs**
- 23 Matthew Barrett: 0000-0002-7689-427X
- 24 Nicole Keller: 0000-0003-4761-6817
- 25 Stephen Quinn: 0000-0003-1436-684X
- Matthew C. Smith: 0000-0003-1004-7171
- 26 27 Karen Scarfone: 0000-0001-6334-9486
- 28 Vincent Johnson: 0000-0002-7363-996X
- 29 **Public Comment Period**
- 30 December 8, 2022 – January 20, 2023
- 31 **Submit Comments**
- 32 olir@nist.gov
- 33
- 34 National Institute of Standards and Technology
- 35 Attn: Computer Security Division, Information Technology Laboratory
- 36 100 Bureau Drive (Mail Stop 8930) Gaithersburg, MD 20899-8930
- 37 All comments are subject to release under the Freedom of Information Act (FOIA).

Abstract

38

- 39 The National Online Informative References (OLIR) Program is a NIST effort to facilitate
- 40 subject matter experts in defining standardized Online Informative References (OLIRs), which
- 41 are relationships between elements of documents from cybersecurity, privacy, and other
- 42 information and communications technology domains. This document assists OLIR Developers
- 43 in understanding the processes and requirements for participating in the Program. The primary
- focus of the document is to instruct Developers on how to complete an OLIR Template when
- submitting an OLIR to NIST for inclusion in the OLIR Catalog.

46 **Keywords**

- 47 crosswalk; Informative References; mapping; National OLIR Program; Online Informative
- 48 References (OLIR).

49 Reports on Computer Systems Technology

- 50 The Information Technology Laboratory (ITL) at the National Institute of Standards and
- 51 Technology (NIST) promotes the U.S. economy and public welfare by providing technical
- 52 leadership for the Nation's measurement and standards infrastructure. ITL develops tests, test
- methods, reference data, proof of concept implementations, and technical analyses to advance
- 54 the development and productive use of information technology. ITL's responsibilities include the
- development of management, administrative, technical, and physical standards and guidelines for
- 56 the cost-effective security and privacy of other than national security-related information in
- 57 federal information systems.

58 Audience

- 59 The primary audience for this publication are individuals interested in developing OLIRs for the
- 60 National OLIR Program.

61 Acknowledgments

- The authors would like to thank all of those who commented on and contributed to this
- document, particularly Murugiah Souppaya from NIST.

64 Trademark Information

All registered trademarks and trademarks belong to their respective organizations.

66 Note to Reviewers

- This specification is not meant to be read in sequential order. It is a reference for developers of
- OLIRs to provide clarity and direction when creating an OLIR. Developers are encouraged to
- 69 review other OLIRs listed in the OLIR Catalog to better understand what is required to develop

- and submit an OLIR to NIST. Developers are also encouraged to contact NIST at olir@nist.gov
- 71 with any questions about the development and submission process.
- 72 This specification includes changes from the original version, NIST IR 8278A. These changes
- will not be required until this revision of IR 8278A is finalized. In the meantime, developers may
- 74 continue submitting OLIRs based on the original version. Additionally, the National OLIR
- 75 Program will not require developers to resubmit existing OLIRs because of specification
- 76 changes.

86

87

88

89

90

91

92

93

94

Call for Patent Claims

- 78 This public review includes a call for information on essential patent claims (claims whose use
- 79 would be required for compliance with the guidance or requirements in this Information
- 80 Technology Laboratory (ITL) draft publication). Such guidance and/or requirements may be
- 81 directly stated in this ITL Publication or by reference to another publication. This call also
- 82 includes disclosure, where known, of the existence of pending U.S. or foreign patent applications
- relating to this ITL draft publication and of any relevant unexpired U.S. or foreign patents.
- 84 ITL may require from the patent holder, or a party authorized to make assurances on its behalf,
- 85 in written or electronic form, either:
 - a) assurance in the form of a general disclaimer to the effect that such party does not hold and does not currently intend holding any essential patent claim(s); or
 - b) assurance that a license to such essential patent claim(s) will be made available to applicants desiring to utilize the license for the purpose of complying with the guidance or requirements in this ITL draft publication either:
 - i. under reasonable terms and conditions that are demonstrably free of any unfair discrimination; or
 - ii. without compensation and under reasonable terms and conditions that are demonstrably free of any unfair discrimination.
- 95 Such assurance shall indicate that the patent holder (or third party authorized to make assurances
- on its behalf) will include in any documents transferring ownership of patents subject to the
- 97 assurance, provisions sufficient to ensure that the commitments in the assurance are binding on
- 98 the transferee, and that the transferee will similarly include appropriate provisions in the event of
- 99 future transfers with the goal of binding each successor-in-interest.
- The assurance shall also indicate that it is intended to be binding on successors-in-interest
- regardless of whether such provisions are included in the relevant transfer documents.
- Such statements should be addressed to: olir@nist.gov

Table of Contents

103

104	1. Intro	duction	1
105	1.1.	Purpose and Scope	2
106	1.2.	Document Structure	2
107	2. OLIF	R Life Cycle	3
108	2.1.	Pre-Submission Steps for OLIR Developers	3
109	2.1.1.	Step 1: Initial OLIR Development	4
110	2.1.2.	Step 2: OLIR Submission to NIST	4
111	2.2.	Post-Submission Steps for NIST and OLIR Developers	4
112	2.2.1.	Step 3: NIST Screening of the Submission Package	4
113	2.2.2.	Step 4: OLIR Posting	5
114	2.2.3.	Step 5: Public Review and Feedback for the Candidate OLIR	5
115	2.2.4.	Step 6: Final Listing in the OLIR Catalog	6
116	2.2.5.	Step 7: OLIR Maintenance and Archival	6
117	3. Tem	plate Instructions and Guidance	7
118	3.1.	Documenting the General Information	7
119	3.1.1.	Informative Reference Name	8
120	3.1.2.	Reference Version	9
121	3.1.3.	Web Address	9
122	3.1.4.	Focal Document Version	9
123	3.1.5.	Summary	9
124	3.1.6.	Target Audience (Community)	9
125	3.1.7.	Comprehensive	10
126	3.1.8.	Reference Document Author	10
127	3.1.9.	Reference Document	10
128	3.1.10.	Reference Document Date	10
129	3.1.11.	Reference Document URL	11
130	3.1.12.	Informative Reference Developer	11
131	3.1.13.	Comments	11
132	3.1.14.	Point of Contact	11
133	3.1.15.	Citations	12
134	3.2.	Documenting the OLIRs	12
135	3.2.1.	Focal Document Element	14
136	3.2.2.	Focal Document Element Description	14
137	3.2.3.	Security Control Baseline	15
138	3.2.4.	Rationale	15

139	3.2.5.	Relationship	15
140	3.2.6.	Reference Document Element	16
141	3.2.7.	Reference Document Element Description	17
142	3.2.8.	Fulfilled By	17
143	3.2.9.	Group Identifier	17
144	3.2.10.	Comments	18
145	3.2.11.	Strength of Relationship	18
146	3.3. Ex	xamples of Common Scenarios	19
147	References	S	22
148	Appendix A	A. Participation Agreement for the NIST OLIR Program	23
149	Appendix B	B. List of Symbols, Abbreviations, and Acronyms	25
150	Appendix C	C. Glossary	26
151	Appendix D	D. Change Log	28
152	List of Tab	bles	
153		eneral Information Template Field Descriptions	
154 155		LIR Template Field Descriptions	
156		LIR Template Example 1LIR Template Example 2	
157		IR Template Example 3	
158	Table 6. OL	IR Template Example 4	21
159	List of Fig	jures	
160		formative Reference Relationship Types	
161	Figure 2. Re	elative Strength of Relationships	19
162			

1. Introduction

163

- 164 The National Online Informative References (OLIR) Program evolved from the need to identify
- related concepts between NIST documents and other documents within the information and
- 166 communication technology (ICT) domain. For example, the Framework for Improving Critical
- 167 Infrastructure Cybersecurity (the "Cybersecurity Framework") lists several related cybersecurity
- documents as Informative References [1]. Informative References show relationships between
- the Functions, Categories, and Subcategories of the Cybersecurity Framework and specific
- sections of standards, guidelines, and best practices. Informative References can be more
- detailed or more general than the Functions, Categories, and Subcategories and can illustrate
- ways to achieve those outcomes.
- Historically, NIST has published only a small subset of Informative References in its ICT
- frameworks (e.g., Cybersecurity Framework, Privacy Framework) to maintain their readability.
- 175 The National OLIR Program scales to accommodate a greater number of relationships and
- provide a more agile support model to account for the varying update cycles of documents with
- 177 relationships. The OLIR specification also provides a more robust method for clearly defining
- 178 relationships.

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196 197

198

199

200

201

202

203

- 179 The following are definitions of key terms from NIST Interagency or Internal Report (IR) 8278,
- 180 Revision 1 [2] that are also used in this document:
 - A *Focal Document* is a NIST document that is used as the basis for comparing its elements with elements from another document. A *Reference Document* is a document being compared to a Focal Document.
 - A *Focal Document Element* is a discrete section, sentence, phrase, or other identifiable piece of content from a Focal Document. Similarly, a *Reference Document Element* is a discrete section, sentence, phrase, or other identifiable piece of content from a Reference Document.
 - A *crosswalk* indicates that a possible relationship exists between a Focal Document Element and a Reference Document Element without any additional characterization of that relationship.
 - A *mapping* indicates the relationships between a Focal Document Element and a Reference Document Element by both qualifying the rationale for indicating the connection between elements (semantic, syntactic, or functional) and classifying the relationship utilizing set theory principles (subset of, intersects with, equal, superset of, not related to). A mapping also indicates whether the Reference Document Element completely fulfills the Focal Document Element.
 - An *OLIR* shows the relationships between the Reference Document Elements and Focal Document Elements as a crosswalk (a *crosswalk OLIR*) or a mapping (a *mapping OLIR*) that complies with the standard defined in this publication and the related templates.
 - An *OLIR Developer (Developer)* is an individual, group, or organization that creates an OLIR and submits it to the National OLIR Program. An OLIR Developer is often the owner of the Reference Document but may also be a subject matter expert on the Reference Document who is not the owner.

- OLIRs provide a consistent and authoritative way of specifying relationships that can be used by
- both humans and automation. Each OLIR is displayed in a centralized location: the OLIR
- 206 Catalog. The OLIR Catalog is publicly accessible, so anyone can use it to access, view, and
- download OLIRs for various pairs of documents. OLIR Developers can use the OLIR Program
- as a mechanism for communicating with the owners and users of other documents. Given the
- National OLIR Program's nature, OLIR Developers also have the flexibility to update their
- documents and then update their OLIRs according to their own unique requirements and
- 211 schedules.

212 1.1. Purpose and Scope

- 213 The purpose of this document is to assist OLIR Developers in understanding the processes and
- requirements for participating in the National OLIR Program.
- 215 Before reading this document, OLIR Developers should first read NIST IR 8278, Revision 1,
- 216 National Online Informative References (OLIR) Program: Overview, Benefits, and Use [2].
- NIST IR 8278, Rev. 1 describes the OLIR Program and explains the features, benefits, and use of
- the OLIR Catalog.

219 1.2. Document Structure

- The remainder of this document is organized into the following sections:
- Section 2 describes the general processes for developing OLIRs, submitting them to NIST for inclusion in the OLIR Catalog, updating them, and archiving them.
- Section 3 provides guidance for completing an OLIR Template when submitting an OLIR.
- The References section lists the references cited in this publication.
- Appendix A defines the Participation Agreement for the OLIR Program for Developers.
- Appendix B contains a list of the acronyms used throughout this document.
- Appendix C provides a glossary of terminology used throughout this document.
- Appendix D offers a brief change log for this revision of the document.

231 **2. OLIR Life Cycle**

- This section describes the general process for developing OLIRs and submitting them to NIST
- for inclusion in the National OLIR Program's Catalog. It includes an overview of the process
- that NIST will follow to screen the OLIR submissions and publish them in the OLIR Catalog.
- This section also describes the process that NIST and Developers will follow to update and
- archive OLIRs. Potential OLIR Developers who may be individuals, teams, or organizations –
- should review the Participation Agreement in Appendix A. The agreement contains the
- administrative requirements for participating in the National OLIR Program.
- The OLIR life cycle comprises the following steps:

240 **Pre-Submission:**

241

242

243

244

245

246

247

249

250

251

252

253

254

255

256257

258

266

- 1. **Initial OLIR Development:** The Developer becomes familiar with the procedures and requirements of the National OLIR Program, downloads the General Information template and the desired Focal Document Template from the Program's website, performs the initial development of the OLIR, and checks the OLIR's syntax using the OLIR Validation (OLIRVal) Tool.
- 2. **OLIR Submission to NIST:** The Developer submits a package consisting of the OLIR, general information, and documentation to NIST for screening and public review.

248 **Post-Submission:**

- 3. **NIST Screening:** NIST screens the submission package's information, confirms that the OLIR conforms to this specification, and addresses any issues with the Developer prior to public review.
- 4. **OLIR Posting:** The Developer posts the screened and updated OLIR on a publicly available website chosen by the Developer.
- 5. **Public Review and Feedback:** NIST holds a 30-day public review of the draft candidate OLIR. The Developer then addresses comments as necessary, and additional candidates are released for public comment if desired or needed.
- 6. **Final Listing in the OLIR Catalog:** NIST updates the OLIR listing status in the OLIR Catalog to "final" and announces the OLIR's availability.
- 7. OLIR Maintenance and Archival: Anyone can provide feedback on the OLIR
 throughout its life cycle. The Developer periodically updates the OLIR, as necessary. The
 OLIR is archived when it is no longer maintained or needed (e.g., if the Reference
 Document is withdrawn or deprecated).
- Each step should be carried out to ensure that the OLIR is accurate, well-formed, and
- documented throughout its development and subsequent publication, update, or archival. The
- 265 following sections describe considerations for each step.

2.1. Pre-Submission Steps for OLIR Developers

- The first two steps in the OLIR life cycle involve the developer creating and submitting an
- OLIR. The quality of OLIR documentation can significantly impact an OLIR's effectiveness.
- Sections 2.1.1 and 2.1.2 describe each of the steps in greater detail.

270 **2.1.1. Step 1: Initial OLIR Development**

- During initial OLIR development, a Developer becomes familiar with the requirements of the
- National OLIR Program and all procedures involved during the OLIR life cycle. At this point, a
- 273 Developer would presumably agree to the requirements for participation in the National OLIR
- 274 Program before continuing to develop the OLIR. Appendix A of this publication provides the
- latest version of the Participation Agreement that the Developer must sign.
- The Developer next decides which Focal Document will be the target for their OLIR. To
- 277 promote consistency and facilitate the review of OLIRs by NIST and the public, NIST has
- 278 created a spreadsheet (.xlsx) template an *OLIR Template* for each Focal Document and may
- also release OLIR Templates for Focal Documents in other formats, like CSV (.csv) and JSON
- 280 (.json). The developer chooses an OLIR Template, downloads it, and decides whether they are
- creating a crosswalk OLIR or mapping OLIR. The developer also downloads the General
- 282 Information Template.¹

287

- 283 The Developer fills out the downloaded OLIR Template and General Information Template,
- following the instructions and guidance in Section 3 of this publication.² The Developer must
- use the NIST-provided OLIRVal tool³ to ensure that the completed OLIR Template conforms to
- 286 the specifications in this publication.

2.1.2. Step 2: OLIR Submission to NIST

- 288 At this point, the Developer has completed the OLIR. The Developer now emails a submission
- package to the National OLIR Program at <u>olir@nist.gov</u>. The email must include the following:
- A copy of the completed OLIR using the OLIR Template;
- The completed General Information Template;
- Supporting documentation, such as a copy of the Reference Document for internal NIST use; and
- A signed Participation Agreement (see Appendix A).

295 **2.2.** Post-Submission Steps for NIST and OLIR Developers

- 296 The processes for screening, publishing, and maintaining an OLIR which correspond to steps 3
- 297 through 7 in the OLIR life cycle are described in the following sections.

298 2.2.1. Step 3: NIST Screening of the Submission Package

- NIST reviews the submission and determines whether the OLIR and other submitted materials
- are ready for public review. NIST screens the submission package for completeness and

¹ In the original OLIR version, the General Information fields were on a separate tab within the OLIR Template spreadsheets. They have been moved into a separate template primarily so that changes to the General Information fields do not require resubmitting the OLIR crosswalk or mapping.

² The OLIR Templates are available at https://csrc.nist.gov/Projects/olir/focal-document-templates.

³ The OLIRVal tool is a .jar file that can be downloaded from https://csrc.nist.gov/Projects/olir/validation-tool.

307

313

314

315

316

317

318

319

320

321

322

- accuracy and ensures that the content is well-formed. NIST may contact the Developer with
- questions about the submitted materials during the screening period.

2.2.2. Step 4: OLIR Posting

- 304 After the submission package has been screened and the Developer has addressed any issues, the
- 305 Developer posts the OLIR to a public website of their choosing. This posting enables NIST to
- link to the OLIR during both the comment period and the listing phase.

2.2.3. Step 5: Public Review and Feedback for the Candidate OLIR

- 308 Once the Developer posts the screened and updated OLIR, the Developer will provide the link to
- NIST. NIST will then post an entry for the OLIR in the OLIR Catalog⁴ as a candidate for a 30-
- day public review period. NIST will invite the public to review and comment on the candidate
- 311 OLIR and provide feedback to the Developer.
- Each candidate being posted for a public review period is assigned one of the following statuses:
 - Work-in-progress draft: It is currently in an early stage of development and is incomplete. It has not been extensively edited or vetted. Work-in-progress drafts are solely informational in nature and are not intended to be implemented.
 - **Preliminary draft:** It is considered stable, but changes are expected to occur. There are gaps in the content, and the document is still incomplete. Early adopters may consider experimenting with the content with the understanding that they will identify gaps and challenges.
 - **Draft:** It is a complete draft that is proposed as a candidate for Final status. Changes may occur based on public comments, but such changes are expected to be relatively minor. Early adopters may attempt to use the content.
- 323 An OLIR reviewer can email olir@nist.gov to provide comments on the reviewer's
- 324 implementation environment, procedures, and other relevant information. Depending on the
- review, the Developer may need to respond to comments. NIST may also consult independent
- expert reviewers, as appropriate. For example, NIST may decide that it does not have the
- 327 expertise to determine whether the comments have been addressed satisfactorily. Additionally,
- NIST may disagree with the proposed issue resolutions and seek additional perspectives from
- 329 third-party reviewers.
- 330 At the end of the public review period, NIST will give the Developer 30 days to respond to
- comments and address any outstanding issues.
- If the candidate was a work-in-progress draft or preliminary draft, an updated version will need to be submitted to NIST for another public comment period, typically as a preliminary draft or regular draft.

⁴ The OLIR Catalog is located at https://csrc.nist.gov/projects/olir/informative-reference-catalog.

336

337

338

• If the candidate was a regular draft, NIST will work with the developer to determine whether the candidate is ready to be finalized or if it needs to be updated and released for another public comment period.

2.2.4. Step 6: Final Listing in the OLIR Catalog

- Once the OLIR is ready to be finalized, NIST will change the OLIR's status to "final" in the
- OLIR Catalog and announce its availability. The listing will provide data about the OLIR,
- downloadable formats, and links to OLIR materials.

342 **2.2.5. Step 7: OLIR Maintenance and Archival**

- Throughout an OLIR's life cycle, any reviewer can submit comments or questions to
- 344 <u>olir@nist.gov</u>. NIST will forward feedback to the Developer. Users who subscribe to the mailing
- list can receive announcements about updates or other issues related to an OLIR. The selected
- 346 OLIR's description in the OLIR Catalog will contain instructions for subscribing to the mailing
- 347 address list.
- NIST will periodically review the OLIR Catalog to determine whether individual OLIRs are still
- relevant or if changes need to be made. If the Developer decides to update the OLIR at any time,
- NIST will announce that the OLIR is in the process of being updated via a notification in the
- 351 OLIR Catalog. If the revised OLIR contains major changes (see Section 3.1.2 for version
- definitions), it will be considered a new submission and will be required to undergo the same
- review process as a new submission. If the OLIR contains minor changes, it will undergo a 30-
- day public comment period. If the OLIR contains administrative changes, no comment period is
- required, and the updated OLIR will be listed in the OLIR Catalog with an appropriate version
- number to annotate the update.
- 357 At the discretion of NIST or the Developer, the OLIR can either be archived or removed from
- 358 the OLIR Catalog altogether. Typical reasons for such actions might be that the Reference
- Document is no longer supported or is obsolete, or the Developer no longer wishes to provide
- support for the OLIR. Unless otherwise requested by the Developer, withdrawn OLIRs will be
- deleted from the OLIR Catalog, and an entry will remain to indicate that an OLIR was
- 362 previously available.
- 363 If a Developer first submitted a crosswalk OLIR and later submits a mapping OLIR for the same
- Focal Document/Reference Document pair, the developer should decide whether they want to
- support both OLIRs in the Catalog or if they want the crosswalk OLIR to be archived and only
- the mapping OLIR to be in the Catalog.

372

377

3. Template Instructions and Guidance

- 368 This section provides instructions and guidance to Developers for completing a General
- 369 Information Template and an OLIR Template. The Developer must complete both templates as
- explained in Sections 3.1 and 3.2, respectively. Section 3.3 provides additional examples of how
- 371 to document relationships.

3.1. Documenting the General Information

- 373 Developers must complete their OLIR description via the General Information Template fields.
- This metadata will be used by NIST to update the OLIR Catalog entry for the OLIR. Table 1
- shows the fields that Developers should complete, along with an example for each field. Sections
- 3.1.1 through 3.1.15 contain additional information on each field, including more examples.

Table 1. General Information Template Field Descriptions

Field Name	Description	Example
Informative Reference Name	The name by which the OLIR listing will be	NIST-SP800-171-to-
	known	Framework-v1.1 (1.0.0)
Reference Version	The version of the OLIR itself	1.0.0
Web Address	The URL where the OLIR can be found	https://www.nist.gov/files/xxxx xx
Focal Document Version	The Focal Document version used in creating the OLIR	Cybersecurity Framework v1.1
Summary (optional)	The purpose of the OLIR	The purpose of this OLIR is to provide a relationship between NIST SP 800-171 and the Cybersecurity Framework.
Target Audience (Community) (optional)	The intended audience for the OLIR	The intended audience for this OLIR are those seeking to protect controlled unclassified information using the Cybersecurity Framework.
Comprehensive	Whether the OLIR maps <i>all</i> elements in the Reference Document to the Focal Document ("Yes") or not ("No")	Yes
Reference Document Author	The organization(s) and/or person(s) that authored the Reference Document	National Institute of Standards and Technology
Reference Document	The full Reference Document name and version that is being compared to the Focal Document	Special Publication 800-171, Revision 1: Protecting Controlled Unclassified Information in Nonfederal Systems and Organizations
Reference Document Date	The date that the Reference Document was published and, if applicable, amended	12/00/2016, updated on 06/07/2018
Reference Document URL	The URL where the Reference Document can be viewed, downloaded, or purchased	https://csrc.nist.gov/publication s/detail/sp/800-171/rev-1/final
Informative Reference Developer	The creator of the OLIR (e.g., person, team, organization)	National Institute of Standards and Technology
Comments (optional)	Notes to NIST or implementers	None

Field Name	Description	Example
Point of Contact	At least one person's name (optional), email	Jane Doe
	address (required), and phone number	+1 555-555-5555
	(optional) within the OLIR Developer's	example@nist.gov
	organization	
<u>Citations</u> (optional)	A listing of source material (beyond the	Mapping of Cybersecurity
	Focal Document and Reference Document)	Framework v.1.0 to SP 800 171
	that supported development of the OLIR	Rev. 1,
		https://csrc.nist.gov/CSRC/med
		ia//Publications/sp/800-
		171/rev-1/final/documents/csf-
		v1-0-to-sp800-171rev1-
		mapping.xlsx

379

3.1.1. Informative Reference Name

- The *Informative Reference Name* field refers to the name of the completed OLIR Template that contains the OLIR. This name will remain static over time. It includes three distinct components in the following order:
- 383 1. Reference Document abbreviation
- 384 2. Focal Document abbreviation
- 3. Reference Version (see Section 3.1.2)
- Spaces are replaced with hyphens except that a space is used to separate the Focal Document from the Reference Version. Note that the preposition "to" separates the Reference Document from the Focal Document. Lastly, the Reference Version is contained in parentheses.
- 389 Examples:

393

394

395

396

397

398

- 390 "CSF-v1.1-to-Privacy-Framework-v1.0 (1.0.0)"
- 391 "SP800-171-to-CSF-v1.1 (1.0.0)"
- 392 "SP800-213A-v1.0-to-SP800-53r5 (1.0.0)"
 - To improve consistency and readability of these names, OLIR Developers must use existing abbreviations whenever available for both the Reference Document and Focal Document when naming their OLIR Template. NIST is currently developing a standard list of abbreviations for its own Focal Documents and Reference Documents. OLIR Developers who need to create a new abbreviation for a non-NIST document must limit it to a maximum of 35 characters. The following are examples of possible abbreviations:
- 399 "COBIT-2019"
- 400 "HITRUST-CSF-v9.2"
- "IoTSF-Security-Framework-v2.1"

402 **3.1.2. Reference Version**

- The Reference Version indicates a major, minor, or administrative designation of the OLIR
- 404 material. Generally, the version format follows a typical software release pattern:
- *Major* version Changes to the OLIR may require current implementations based on the previous version to be modified.
- *Minor* version Changes include one or more new relationships without the removal or modification of existing relationships.
- Administrative version Changes are typographical or stylistic for usability.
- The field format is [major version].[minor version].[administrative version], and the initial
- 411 submission uses "1.0.0".
- 412 Examples: "1.0.0"; "1.1.3"; "2.0.1"

413 **3.1.3. Web Address**

- The Web Address denotes the publicly available online location of the OLIR. It must respond to
- standard HTTP(S) requests.

416 3.1.4. Focal Document Version

- The Focal Document Version is the version of the Focal Document used for the OLIR. NIST
- 418 recommends that Developers begin with the latest version of the Focal Document.⁵
- 419 Examples:
- "Cybersecurity Framework v1.1"
- 421 "Privacy Framework v1.0"
- 422 "SP 800-53 Rev. 5"

423 **3.1.5. Summary**

- The Summary should be a short description of the crosswalk or mapping. This field is optional.
- 425 Example: "A mapping of Cybersecurity Framework version 1.1 Core to NIST Special
- 426 Publication 800-53, Revision 5 controls."

427 **3.1.6. Target Audience (Community)**

- 428 The *Target Audience* is the intended consuming audience of the OLIR. The audience should be a
- 429 critical infrastructure sector or community of interest. Multiple audiences are denoted by
- populating this field with a value of "General." This field is optional.
- 431 Examples: "Energy Sector"; "Legal Community"; "Restaurants"

⁵ New Focal Document templates will become available as new Focal Documents are added to the OLIR Program and as existing Focal Documents are updated.

3.1.7. Comprehensive

- The Comprehensive value indicates the completeness of the OLIR with respect to the Focal
- 434 Document. This field must be marked as follows:
- "Yes" *All* elements in the Reference Document are mapped to the Focal Document.
- "No" One or more elements in the Reference Document are *not* mapped to the Focal Document.

438 3.1.8. Reference Document Author

- The Reference Document Author refers to the organizations and/or persons who authored the
- Reference Document. For example, NIST would be listed as the Reference Document Author for
- NIST SP 800-171, even if a non-NIST Developer were to create an OLIR for it [3]. Multiple
- authors must be separated by commas.
- Pseudonyms and group names not registered as organization names with the Internal Revenue
- Service or like organizations (e.g., Doing Business As names, working group names, committee
- names) must be listed in addition to the organizations and/or persons using the preface "prepared
- by the." Multiple pseudonyms and/or group names must be separated by commas. Authors must
- be separated from pseudonyms and group names using a semicolon.
- 448 Examples:
- "National Institute of Standards and Technology; prepared by the Joint Task Force"
- 450 "ACME, Inc."
- 451 "Jane Doe, John Smith"
- 452 "International Organization for Standardization, International Electrotechnical
- 453 Commission; prepared by the Joint Technical Committee ISO/IEC JTC 1, Information
- 454 technology, Subcommittee SC 27, IT Security techniques"

455 3.1.9. Reference Document

- 456 The Reference Document field provides the full name of the Reference Document. The title of
- 457 the publication is annotated in italics. The field also includes any unique identifiers associated
- with the version, revision, and/or edition.
- 459 Examples:
- 460 "Special Publication 800-53, Revision 5, Security and Privacy Controls for Information
- 461 *Systems and Organizations*"
- 462 "Technical Report 27103:2018, Information technology Security techniques –
- 463 Cybersecurity and ISO and IEC Standards"

464 3.1.10. Reference Document Date

- The Reference Document Date refers to the calendar date of the Reference Document version,
- revision, and/or edition, including any applicable amendment dates to account for any updates.

+1 555-555-5555

467 The Reference Document publication and amendment dates must appear in MM/DD/YYYY 468 format. When publication and/or amendment dates list only the month and year, the day field 469 must be recorded with "00." Publication and amendment dates must be separated by a comma, 470 and amendment dates must be prepended with "updated on." 471 Examples: 472 "04/00/2013, updated on 01/22/2015" 473 "12/00/2016" 474 3.1.11. Reference Document URL 475 The Reference Document URL field denotes the publicly available online location of the 476 Reference Document. It must respond to standard HTTP(S) requests. 3.1.12. 477 Informative Reference Developer 478 The *Informative Reference Developer* is the author of the OLIR and may be a person, group, or 479 organization. Multiple people must be separated by commas. Pseudonyms and group names not 480 registered as organization names with the Internal Revenue Service or like organizations (e.g., 481 Doing Business As names, working group names, committee names) must be listed in addition to 482 the organizations and/or persons using the preface "prepared by the." Multiple pseudonyms 483 and/or group names must be separated by commas. Individuals must be separated from 484 pseudonyms and group names using a semicolon. 485 Examples: 486 "National Institute of Standards and Technology" 487 "John Doe" 488 3.1.13. Comments 489 The Developer can optionally use the *Comments* field to provide supplemental information to 490 NIST and other OLIR users. Such information may include general background information, 491 developer's notes, or customizations made to the OLIR Template. 492 3.1.14. **Point of Contact** 493 The *Point of Contact* is a person associated with the Developer. The person named within this 494 field should have subject matter expertise with the OLIR and be able to answer questions related 495 to the OLIR. The person's email address must be provided, and the person's name and phone number are optional but recommended. The format for this field is: 496 497 [First Name] [Last Name]\n+[country code] [area code]-[xxx]-[xxxx]\n[email address] 498 Example: 499 Jane Doe

example@nist.gov

3.1.15. Citations

- The *Citations* field refers to documents other than the Focal and Reference Documents that are supplementary to the OLIR. These documents may be standards or other supporting material that would prove useful to NIST or third parties. If no citations exist, leave this field blank.
- 506 Examples:

502

509

516

- "NIST Special Publication 800-53, Revision 5"
- 508 "ACME, Inc. Security Policy"

3.2. Documenting the OLIRs

- 510 The Developer indicates the relationships between the Reference Document and the Focal
- Document by filling out the OLIR Template. Table 2 describes the fields. The same OLIR
- Template is used for crosswalk OLIRs and mapping OLIRs. Mapping OLIRs include all of the
- crosswalk OLIR fields plus a few additional fields. The Crosswalk OLIR and Mapping OLIR
- columns in Table 2 indicate which fields are required, optional, or N/A (not to be included) for
- each OLIR type.

Table 2. OLIR Template Field Descriptions

Field Name	Description	Crosswalk OLIR	Mapping OLIR
Focal Document Element	The identifier of the Focal Document Element being mapped	Required	Required
Focal Document Element Description	A text description of the Focal Document Element	Required	Required
Security Control Baseline	This field is only applicable when utilizing an SP 800-53 Focal Document template. The identifier of the first applicable designation for a security control defined on a baseline for a low-impact, moderate-impact, or high-impact information system.	Required if using the SP 800-53 Focal Document template, otherwise N/A	Required if using the SP 800-53 Focal Document template, otherwise N/A
Rationale	The explanation for why a Reference Document Element and a Focal Document Element are related. This will be one of the following: syntactic, semantic, or functional.	N/A	Required
Relationship	The type of logical comparison that the OLIR Developer asserts for the Reference Document Element compared to the Focal Document Element for the specified rationale. The Developer conducting the assertion should focus on the perceived intent of each of the elements. This will be one of the following: • Subset of – The Focal Document Element is a subset of the Reference Document Element. In other words, the	N/A	Required

Field Name	Description	Crosswalk OLIR	Mapping OLIR
	Reference Document Element contains everything that the Focal Document Element does and more. Intersects with – The two elements have some overlap, but each includes things that the other does not. Equal – The two elements are very similar though not necessarily identical. Superset of – The Focal Document Element is a superset of the Reference Document Element. In other words, the Focal Document Element contains everything that the Reference Document Element does and more. Not related to – The two elements do not have anything in common.		
Reference Document Element	The identifier of the Reference Document Element being mapped	Required	Required
Reference Document Element Description	A description of the Reference Document Element	Required unless that text is protected by copyright or license restrictions	Required unless that text is protected by copyright or license restrictions
Fulfilled By	A Yes/No value indicating whether a Reference Document Element fulfills the entirety of the Focal Document Element	N/A	Required
Group Identifier	The designation given to a Reference Document Element when it is part of a group of Reference Document Elements that correlates to a Focal Document Element	Optional	Optional
Comments	Notes to NIST or implementers	Optional	Optional
Strength of Relationship	The extent to which a Reference Document Element and a Focal Document Element are similar	N/A	Optional

518519

520

522

523

524

525

526

527

An OLIR Template includes an entry for every Focal Document Element. These entries are provided as a starting point. To document the relationships in the template, follow these guidelines:

521 • I

- If a Focal Document Element has only one relationship with the Reference Document, fill out the necessary fields in its entry.
- If a Focal Document Element has multiple relationships with the Reference Document, add a new entry for each additional relationship, and duplicate the Focal Document Element and Focal Document Element Description fields (and the Security Control Baseline field for the SP 800-53 Focal Document Template) in each of the new entries. Then fill out the other necessary fields in each entry.

528 529	• If a Focal Document Element does not have any relationships with the Reference Document, leave the entry blank except for the Focal Document Element field.
530 531 532 533 534	• If a Reference Document Element does not have any relationships with the Focal Document (a gap in the Focal Document), add an entry for the Reference Document Element to the end of the OLIR Template with a relationship of "not related to" and the Fulfilled By field as "N." In this scenario, the Developer must also mark the Comprehensive field within the General Information Template as "No."
535 536	Section 3.3 demonstrates how to complete an OLIR Template for both crosswalk and mapping OLIRs.
537	3.2.1. Focal Document Element
538 539 540	The <i>Focal Document Element</i> refers to the identifier of the element of the Focal Document that is the target of the OLIR. The format of this field corresponds to the Focal Document Element identifiers.
541	Examples:
542 543	"ID"; "PR"; "RC.CO"; "DE.AE-1" for the Cybersecurity Framework v1.1 Focal Document template
544 545	"ID-P"; GV-P"; "CT.PO-P"; "CM.PO-P1" for the Privacy Framework v1.0 Focal Document template
546	"AC-1"; "RA-1"; "SC-4 (1)" for the SP 800-53, Rev. 5 Focal Document template
547 548 549 550 551	Developers should map to the lowest level of abstraction in the focal document where practical, applicable, and possible. For example, in NIST SP 800-53, Rev. 5, the lowest level of abstraction is the control enhancements, not the control or control family. For the Cybersecurity Framework, the lowest level of abstraction is the Subcategories. An OLIR submission may use a combination of levels of abstraction.
552	3.2.2. Focal Document Element Description
553554555	The <i>Focal Document Element Description</i> field contains the text description of the Focal Document Element. This description is a fixed value that is included here for convenience and readability.
556	Examples:
557	"Data at rest is protected."
558 559	"Impact of events is determined; privacy values, policies, and training are reviewed, and any updates are communicated."
560 561	"The organization reviews and updates the audited events [Assignment: organization-defined frequency]."

3.2.3. Security Control Baseline

- This field is only applicable for a Developer utilizing an SP 800-53 Focal Document template.
- The Security Control Baseline field contains the identifier of the first applicable designation for a
- security control defined on a baseline for a low-impact, moderate-impact, or high-impact
- information system. The identifiers are fixed values that are included here for convenience,
- readability, and additional sorting capabilities for the Developer. The possible identifiers are:
- Low, Moderate, High, Not Selected, Withdrawn, and Not Associated.

3.2.4. Rationale

- 570 The explanation for why a given Reference Document Element and Focal Document Element are
- related is attributed to one of three basic reasons: syntactic, semantic, or functional. The
- 572 Developer will populate the corresponding *Rationale* field with one of these three. See Section
- 573 2.1.1 of NIST IR 8278, Rev. 1 for additional explanations and examples of each of these
- 574 rationales.

562

569

- When choosing a rationale, the Developer should generally select the strictest applicable
- selection according to its provability. A syntactic rationale is the strictest; it implies a word-for-
- word analysis of the relationship and no interpretation of the language (this is often the case
- where a document quotes from a source document). A semantic rationale implies some
- interpretation of the language. A functional rationale implies that the outcomes of the language
- rather than the words in the relationship have been analyzed. Therefore, the order of most strict
- to least strict rationale assertions is syntactic, semantic, then functional. The order also implies
- less reliance on the intention of the author and interpreter in syntactic and the most in functional
- assertions. See Section 3.2.5 for additional information on the interrelatedness of rationales and
- relationships.

585

3.2.5. Relationship

The *Relationship* field refers to the logical comparison between a Reference Document Element and a Focal Document Element. Relationships can be described using one of five cases derived from a branch of mathematics known as set theory: *subset of, intersects with, equal, superset of,* or *not related to.* Figure 1 depicts these conceptual relationships.

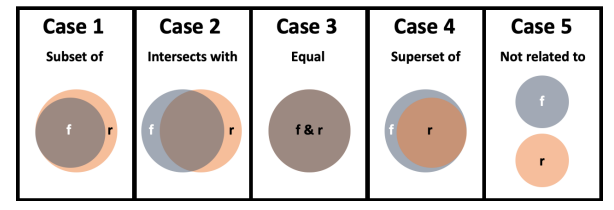


Fig. 1. Informative Reference Relationship Types

627

628

3.2.9.

592 $(f = Focal \ Document \ Element \ concept(s); r = Reference \ Document \ Element \ concept(s))$ 593 A relationship must be determined using one or more of the rationales defined in Section 3.2.4. 594 The result of these comparative approaches is a set of concepts for the Focal Document Element 595 and the Reference Document Element. These two sets of concepts are compared to determine the 596 value of the Relationship field. 597 Relationship assertions have a natural order: equal, subset and superset, intersects with, and not 598 related. Equal assertions indicate the most in common and not related assertions indicate nothing 599 in common. The pairing of rationale and relationship provides the basis for a strength of 600 relationship score, as discussed in Section 3.2.11. When selecting both rationale and relationship 601 assertions, the Developer should seek to maximize the strength of relationship score. 602 For examples of each of the five relationship types, see Section 2.1.2 of NIST IR 8278, Rev. 1. 603 3.2.6. Reference Document Element 604 The Reference Document Element refers to the identifier of the element being mapped from the Reference Document. This field represents the core text or sections of text from the Reference 605 606 Document. This field must be populated with values that are relative to the structure of the 607 Reference Document and that capture the content being mapped. The Developer should populate 608 this field with identifiers to signify sections of text relative to the Reference Document, or the 609 Developer may choose to create identifiers for the OLIR. In other words, 610 [Reference Document Element], where {Reference Document Element 1, Reference 611 Document Element 2, Reference Document Element 3... Reference Document Element *n*} comprise the relevant Reference Document Elements. 612 613 Where Reference Document identifiers include a colon (":"), the Developer must create 614 identifiers in the OLIR that do not use a colon. 615 If creating identifiers, Developers must clearly identify which sections of text are being related to the Focal Document Element, as described in Section 3.2.7. 616 617 Examples: 618 Pertaining to ISO 27001 [4]: 619 [A.6.3] – Designates A.6.3 as the Reference Document Element being mapped 620 Pertaining to NIST SP 800-53 [3]: 621 [AC-13] – Designates AC-13 as the Reference Document Element being mapped 622 The OLIR should focus on the main intuitive topic of the Reference Document and Focal 623 Document Elements being compared. If a Reference Document Element contains more than one 624 main topic, the Developer should decompose it into multiple, discrete Reference Document Elements that belong to a single group. In this instance, the Developer should create additional 625

16

sequential identifiers – each associated with the same Group Identifier value – to clearly identify

which sections of text are being related to the Focal Document Element, as described in Section

629	The Developer must use the following format when creating sequential identifiers:
630 631 632 633	[Reference Document Element:Sequential Identifier], where {Reference Document Element 1, Reference Document Element 2, Reference Document Element 3 Reference Document Element n} comprise the elements of the Reference Document, and {1, 2, 3 n} describes the set of Group Sequential Identifiers.
634	Examples:
635	Pertaining to ISO 27001 [4]:
636	[A.6.3:1] – Designates the first portion of A.6.3 being mapped
637	[A.6.3:2] – Designates the second portion of A.6.3 being mapped
638	Pertaining to NIST SP 800-53 [3]:
639	[AC-13:3] – Designates the third portion of AC-13 being mapped
640 641	Note that only one colon may be used in the identifier, specifically to separate the Reference Document Element from the sequential identifier.
642	3.2.7. Reference Document Element Description
643 644 645	The <i>Reference Document Element Description</i> field must be populated with the text description of a given Reference Document Element unless that text is protected by copyright or license restrictions.
646	3.2.8. Fulfilled By
647 648 649 650	The <i>Fulfilled By</i> field refers to the completeness of a Reference Document Element in relation to a Focal Document Element. Focal Document Elements that are subsets of or equal to Reference Document Elements must be marked "Yes." Focal Document Elements which are supersets of, intersect with, or are not related to Reference Document Elements must be marked "No."
651 652 653 654	When populated in conjunction with a group (see Section 3.2.9), the appropriate Yes/No value is selected relative to the entire group rather than the individual Reference Document Element. In these cases, the <i>Fulfilled By</i> value for each Reference Document Element must be the same as the collective Group Identifier value.
655	3.2.9. Group Identifier
656 657 658 659	The <i>Group Identifier</i> is a value defined by the Developer. This value indicates that individual Reference Document Elements are part of a group, and that group has a relationship with a Focal Document Element. The Group Identifier is the literal "G" followed by the sequential number, which designates the position of the group.
660	Examples:
661 662	ID.BE-1:G1 – Designates the first Group in the ID.BE-1 Group Identifier of the Cybersecurity Framework element

- 663 ID.IM-P1:G2 Designates the second Group in the decomposed Privacy Framework element ID.IM-P1 Group Identifier
- AT-2:G1 Designates the first (and only) Group in the AT-2 Group Identifier of the SP 800-53 Rev 5 element
- Note that only one colon may be used in the identifier, specifically to separate the Reference
- Document Element from the Group Identifier.
- NIST is currently developing the Group and Group Identifier concepts.

670 **3.2.10.** Comments

- The *Comments* field refers to any explanatory or background text that may help OLIR users
- understand the Developer's decision-making or implementation considerations. Although this
- 673 field is optional, NIST strongly encourages Developers to populate this field with the supporting
- information that informed their assertions.
- 675 Examples:
- "Assets under consideration for this relationship are business systems."
- "Developers used the DHS Critical Infrastructure definition."

678 **3.2.11**. **Strength of Relationship**

- The Strength of Relationship field refers to the extent to which a Reference Document Element
- and a Focal Document Element are similar. The Strength of Relationship field builds upon the
- Relationship field. As Figure 2 depicts, in a relationship such as Subset of, two elements can
- have a relatively strong relationship (see Case 1) or a relatively weak relationship (see Case 2).
- See Section 3.2.5 for additional information on how the Relationship and Rationale fields relate
- 684 to the Strength of Relationship field.
- The Strength of Relationship field is optional, but Developers are encouraged to use it because it
- can help Reference users better understand the Developer's intent. Note that the field is intended
- 687 for lateral comparisons, such as the Cybersecurity Framework and the Privacy Framework, rather
- than comparisons of documents at vastly different levels of abstraction, such as the
- 689 Cybersecurity Framework and a research paper on a topic in quantum cryptography. To
- designate that two documents are not lateral, a Developer should set the Strength of Relationship
- 691 field to "N/A."
- When specified for lateral documents, the Strength of Relationship field must be an integer from
- 0 to 10, where 0 is the weakest and 10 is the strongest. There is no prescribed methodology for
- 694 estimating a strength of relationship score. In general, a Developer using the Strength of
- Relationship field should use their expert judgment to assign a value based on the following
- 696 criteria:
- If the two elements have an "equal" relationship, assign a score of 10.

700

701

702

703

704705

706

707

708709

710

711

712

- If the two elements have a "subset of," "superset of," or "intersects with" relationship, and
 - o They are much more similar than they are dissimilar, assign a score of 7, 8, or 9.
 - They are roughly as similar as they are dissimilar, assign a score of 4, 5, or 6.
 - o They are much more dissimilar than they are similar, assign a score of 1, 2, or 3.
 - If the two elements have a "not related to" relationship, assign a score of 0.

Case 1	Case 3	Case 5	Case 7
Subset of	Intersects with	Intersects with	Superset of
f	f	f	f
Case 2	Case 4	Case 6	Case 8
Case 2 Subset of	Case 4 Intersects with	Case 6 Intersects with	Case 8 Superset of

Fig. 2. Relative Strength of Relationships

3.3. Examples of Common Scenarios

The examples in this section represent common scenarios for the Developer. They illustrate well-formed relationship rows that correspond to a fictional Reference Document.

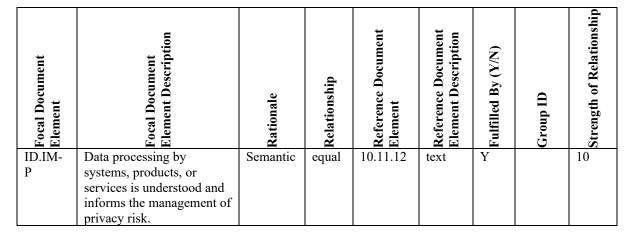
Example 1 – A crosswalk OLIR shows that a single Reference Document Element has a relationship with a single Focal Document Element. This example, shown in Table 3, illustrates a relationship between two elements as documented in a crosswalk OLIR. Note that several of the fields are left blank because they are only included in a mapping OLIR.

Table 3. OLIR Template Example 1

Focal Document Element	Focal Document Element Description	Rationale	Relationship	Reference Document Element	Reference Document Element Description	Fulfilled By (Y/N)	Group ID	Strength of Relationship
ID.IM-P	Data processing by			10.11.12	text			
	systems, products, or							
	services is understood and							
	informs the management of							
	privacy risk.							

 Example 2 – A mapping OLIR shows that a single Reference Document Element is equivalent to a single Focal Document Element. This example in Table 4 illustrates use of the "equal" relationship. The "Y" in the "Fulfilled By" column indicates that the Reference Document Element entirely fulfills the Focal Document Element. Finally, the "10" under "Strength of Relationship" indicates maximum similarity between the two elements.

Table 4. OLIR Template Example 2



Example 3 – A mapping OLIR shows that a single Reference Document Element overlaps with a Focal Document Element. Table 5 depicts this example where the two elements have one or more concepts in common, but each includes concepts that the other does not, hence the "intersects with" relationship. The example also indicates that the relationship is weak (a strength value of 2 on a 10-point scale).

Table 5. OLIR Template Example 3

Focal Document Element	Focal Document Element Description	Rationale	Relationship	Reference Document Element	Reference Document Element Description	Fulfilled By (Y/N)	Group ID (optional)	Strength of Relationship
IA-2	The information system uniquely identifies and authenticates organizational users (or processes that act on behalf of organizational users).	Functional	Intersects with	13.14.15	text	N		2

728

729 730

731 732

733734

Example 4 – A mapping OLIR shows that *multiple Reference Document Elements collectively* relate to the same Focal Document Element. Each relationship with this Focal Document Element is documented in its own row, as Table 6 illustrates. The GroupID is provided by the Developer, and in this example, the GroupID is "RS.CO-4:G1." The total concepts in the group of Reference Document Elements do not completely fulfill the total concepts in RS.CO-4, so the Fulfilled By column is marked "N" for all rows.

735

Table 6. OLIR Template Example 4

Focal Document Element	Focal Document Element Description	Rationale	Relationship	Reference Document Element	Reference Document Element Description	Fulfilled By (Y/N)	Group ID	Strength of Relationship
RS.CO-4	Coordination with stakeholders occurs consistent with response plans.	Syntactic	superset of	1.2.3	text	N	RS.CO-4:G1	9
RS.CO-4	Coordination with stakeholders occurs consistent with response plans.	Semantic	intersect s with	4.5.6	text	N	RS.CO-4:G1	9
RS.CO-4	Coordination with stakeholders occurs consistent with response plans.	Functional	superset of	7.8.9	text	N	RS.CO-4:G1	9

736

737 References

- 738 [1] National Institute of Standards and Technology (2018) Framework for Improving Critical Infrastructure Cybersecurity, Version 1.1 (National Institute of Standards and Technology, Gaithersburg, MD). https://doi.org/10.6028/NIST.CSWP.6
- [2] Keller N, Quinn SD, Scarfone KA, Smith MC, Johnson V (2022) National Online
 Informative References (OLIR) Program: Overview, Benefits, and Use (National Institute of
 Standards and Technology, Gaithersburg, MD), NIST Interagency or Internal Report (IR)
 8278 Revision 1. https://doi.org/10.6028/NIST.IR.8278r1.ipd
- Joint Task Force Transformation Initiative (2020) Security and Privacy Controls for Information Systems and Organizations. (National Institute of Standards and Technology, Gaithersburg, MD), NIST Special Publication (SP) 800-53, Rev. 5, Includes updates as of December 10, 2020. https://doi.org/10.6028/NIST.SP.800-53r5
- [4] ISO/IEC JTC 1/SC27 (2013) ISO/IEC 27001:2013(E) Information technology Security techniques Information security management systems (International Organization for Standardization/International Electrotechnical Commission, Switzerland), 23 pp. Available at https://www.iso.org/standard/54534.html

Appendix A. Participation Agreement for the NIST OLIR Program

In order to submit a candidate OLIR to NIST, an OLIR Developer must first review, sign, and submit a Participation Agreement, which establishes the terms of agreement for participating in the NIST National Online Informative References (OLIR) Program.



758	Participation Agreement
759	The NIST National Online Informative References Program
760	

Version 1.3 July 15, 2022

The phrase "NIST National Online Informative References Program" is intended for use in association with specific documents for which a candidate OLIR has been created and that meet the requirements of the Program for final listing upon submission to the OLIR Catalog. You may participate in the Program if you agree in writing to the following terms and conditions:

- 1. OLIRs are made reasonably available.
- 2. You will follow the expectations of the Program as detailed in Sections 2 and 3 of NIST Interagency Report 8278A, Revision 1.
- 3. You will respond to comments and issues raised by a public review of your OLIR submission within 30 days of the end of the public review period. Any comments from reviewers and your responses may be made publicly available.
- 4. You agree to maintain the OLIR and respond to requests from NIST for information or assistance regarding the contents or structure of the OLIR within 10 business days.
- 5. You represent that, to the best of your knowledge, the use of your OLIR submission will not infringe on any intellectual property or proprietary rights of third parties. You will hold NIST harmless in any subsequent litigation involving the OLIR submission.
- 6. You may terminate your participation in the Program at any time. You will provide 10 business days' notice to NIST of your intention to terminate participation. NIST may terminate its consideration of an OLIR submission or your participation in the Program at any time. NIST will contact you 10 business days prior to its intention to terminate your participation. You may appeal the termination and provide convincing supporting evidence to rebut that termination within five business days.

- 785
 7. You may not use the name or logo of NIST or the Department of Commerce on any
 786 advertisement, product, or service that is directly or indirectly related to this participation agreement.
 788
 8. NIST does not directly or indirectly endorse any product or service provided or to be
 - 8. NIST does not directly or indirectly endorse any product or service provided or to be provided by you, your successors, assignees, or licensees. You may not in any way imply that participation in this Program is an endorsement of any such product or service.
 - 9. Your permission for advertising participation in the Program is conditioned on and limited to those OLIRs and the specific OLIR versions for which an OLIR is made currently available by NIST through the Program on its Final Informative References List.
 - 10. Your permission for advertising participation in the Program is conditioned on and limited to those OLIR submitters who provide assistance and help to users of the OLIR with regard to the proper use of the OLIR and that the warranty for the OLIR and the specific OLIR versions is not changed by use of the OLIR.
 - 11. NIST reserves the right to charge a participation fee in the future. No fee is required at present. No fees will be made retroactive.
 - 12. NIST may terminate the Program at its discretion. NIST may terminate your participation in the Program for any violation of the terms and conditions of the program or for statutory, policy, or regulatory reasons. This Participation Agreement does not create legally enforceable rights or obligations on behalf of NIST.

By signing below, the developer agrees to the terms and conditions contained herein.

Organization or company name	
organization of company name	
Name and title of organization authorized person	
Signature	
Date	

815	Appendix B. List of Symbols, Abbreviations, and Acronyms
816 817	CSV Comma-Separated Values
818 819	FOIA Freedom of Information Act
820 821	HTTP Hypertext Transfer Protocol
822 823	HTTPS Hypertext Transfer Protocol Secure
824 825	ICT Information and Communication Technology
826 827	IR Interagency or Internal Report
828 829	ISO International Organization for Standardization
830 831	IT Information Technology
832 833	ITL Information Technology Laboratory
834 835	JSON JavaScript Object Notation
836 837	NIST National Institute of Standards and Technology
838 839	OLIR Online Informative References
840 841	OLIRVal Online Informative References Validation (Tool)
842 843	SP Special Publication
844 845	URL Uniform Resource Locator

846 Appendix C. Glossary

- 847 crosswalk OLIR
- An OLIR that indicates relationships between pairs of elements without additional characterization of those
- 849 relationships.
- 850 Developer
- 851 See *OLIR Developer*.
- 852 Focal Document
- A source document that is used as the basis for comparing its elements with elements from another document.
- 854 Examples of Focal Documents include the Cybersecurity Framework version 1.1, the Privacy Framework version
- 855 1.0, and SP 800-53, Revision 5.
- 856 Focal Document Element
- A discrete section, sentence, phrase, or other identifiable piece of content from a Focal Document.
- 858 Informative Reference
- 859 See Online Informative Reference.
- 860 Informative Reference Developer
- 861 See *OLIR Developer*.
- 862 mapping OLIR
- An OLIR that characterizes each relationship between pairs of elements, including the rationale for indicating the
- connection between the elements and the relationship type based on set theory principles.
- 865 OLIR Catalog
- The National OLIR Program's online site for sharing OLIRs.
- 867 OLIR Developer
- A person, team, or organization that creates an OLIR and submits it to the National OLIR Program.
- 869 OLIR Template
- A spreadsheet that contains the fields necessary for creating a well-formed OLIR for submission to the OLIR
- Program. It serves as the starting point for the Developer.
- 872 Online Informative Reference
- Relationships between elements of two documents that are recorded in a NIST IR 8278A-compliant format and
- shared by the OLIR Catalog, There are two types of OLIRs: crosswalk and mapping.
- 875 Rationale
- The explanation for why a Reference Document Element and a Focal Document Element are related. This will be
- one of the following: syntactic, semantic, or functional.
- 878 Reference
- 879 See Online Informative Reference.
- 880 Reference Document
- A document being compared to a Focal Document, such as traditional documents, products, services, education
- materials, and training.
- 883 Reference Document Element
- A discrete section, sentence, phrase, or other identifiable piece of content from a Reference Document.
- 885 Reference Version
- The version of the OLIR.

887 Relationshi	p
-----------------	---

- The type of logical comparison that the Reference Document Developer asserts compared to the Focal Document. This will be one of the following: subset of, intersects with, equal to, superset of, or not related to.
- 888 889

890 **Strength of Relationship**

- 891 The extent to which a Reference Document Element and a Focal Document Element are similar.
- User
- 892 893 A person, team, or organization that accesses or otherwise uses an OLIR.

902

903

904

905

Appendix D. Change Log

- In Revision 1 (NIST IR 8278Ar1), the following changes were made to this report:
- Reorganized the content and made editorial changes throughout the report to improve clarity and usability
- Reformatted all content to follow the latest NIST technical report template
- Section 1 Added an overview of the National OLIR Program, including definitions of key terms (built largely from the material in the original Section 2.1 and 2.2), as well as new definitions for "crosswalk OLIR" and "mapping OLIR"
 - Section 2 Reframed the OLIR life cycle steps based on steps performed before and after OLIR submission; eliminated the original step 2, "Informative Reference Posting," and added a new step 4, "OLIR Posting" so that the OLIR does not need to be posted publicly until NIST's review has been completed
- Section 2.1.1 Explains that there are now separate templates for OLIRs and General Information
- Section 2.2.3 Describes the possible statuses for an OLIR draft
- Section 3.1 Added examples to Table 1 and indicated which fields are optional
- Section 3.1 Eliminated the "Dependencies/Requirements" field
- Section 3.1.1 Changed the Informative Reference Name field conventions and examples
- Section 3.1.9 Simplified the guidance for the Reference Document field
- Section 3.1.12 Expanded the guidance for the Informative Reference Developer field
- Section 3.2 Expanded Table 2 to specify which OLIR template fields are required,
 optional, or not applicable for crosswalk OLIRs and for mapping OLIRs
- Section 3.2.4 Condensed the Rationale section and pointed readers to NIST IR 8278, Rev. 1 for more information
- Section 3.2.6 Allowed for more flexibility in mapping prose documents
- Section 3.2.9 Clarified the Group and Group Identifier concepts
- Section 3.3 Updated the examples to include both crosswalk and mapping OLIRs
- Appendix A (original) Eliminated the Relationship Examples appendix because the material was integrated into NIST IR 8278, Rev. 1
- Appendix D (original) Eliminated the General Information Example appendix because
 the material was merged into Table 1