

Information Exchange Policy 2.0 Framework Definition

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## Abstract

The FIRST Information Exchange Policy (IEP) framework enables threat intelligence providers to inform recipients how they may use the threat intelligence they receive. IEP ensures that both parties are aware of any restrictions on the use of the shared threat intelligence, and reduces the likelihood of misunderstandings.

IEP 2.0 builds upon the work done in IEP 1.0 to enhance the re-usability of the IEP framework, reducing its impact on implementations, and enabling the sharing of common IEP Policies.

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## Introduction

1. **About this policy**
	1. This policy sets out the FIRST Information Exchange Policy (IEP) 2.0 Framework Definition that Computer Security Incident Response Teams (CSIRT), security communities, organizations, and vendors may consider implementing to support their information sharing and information exchange initiatives.
	2. This framework is intended to support both the existing approaches to defining information exchange policies used by CSIRTs, and information exchange policies that organizations will need as their information exchanges mature and evolve.
	3. An IEP 2.0 JSON Specification has been defined[[1]](#footnote-1). The IEP Framework is designed for implementation in a variety of formats and additional specifications may be added.
2. **Background**
	1. Automating the exchange of security and threat information in a timely manner is crucial to the future and effectiveness of the security response community.
	2. The timely distribution of sensitive information will only thrive in an environment where both producers and consumers have a clear understanding of how shared information can and cannot be used, with very few variations of interpretation.
	3. The general lack of adequate policy that supports information exchange is increasingly becoming an impediment to timely sharing. This will only be exacerbated as more organizations start actively participating in information exchange communities and the volume of security and threat information being shared continues to grow.
	4. The Traffic Light Protocol[[2]](#footnote-2) (TLP) is the most commonly used method to mark and protect information that is shared. The original intent behind TLP was to speed up the time-to-action on shared information by pre-declaring the permitted redistribution of that information, reducing the need for everyone to ask the producer if it could be “shared with XYZ in my organization” and for that purpose TLP still works.
	5. The challenge for producers of information is that they need to be able to convey more than just the permitted redistribution of the information. There can be a lack of clarity when defining and interpreting the permitted actions and uses of information shared between organizations. This is compounded by the sensitive nature and commercially competitive aspects of security and threat information.
	6. FIRST, interested in enabling the global development and maturation of CSIRTs, recognized that the general lack of adequate policy supporting information exchange is increasingly becoming an impediment to information sharing amongst CSIRT teams.
	7. Given the geographical and functional span of the membership of FIRST, it was determined that the community that it assembles would be an appropriate source for definitive capture and representation of CSIRTs IEP requirements.
	8. Automating information exchange is not just a matter of technology; but also one of policy, language, and structured understanding.

## Policy framework

1. **Framework Roles**
	1. **Policy Authority** means the organization or individual who creates an IEP and defines the Policy Statements for that IEP implementation.
	2. A Policy Authority typically creates an IEP and stores the Policy File in a location accessible by URL, to allow Providers and Recipients to reference it.
	3. **Provider** means the organization or individual who acts to provide, produce, publish, share or exchange information with third parties.
	4. A provider stipulates the obligations and requirements for information they share by marking the exchanged information with an applicable IEP.
	5. Providers typically mark the shared information with a reference to an existing IEP in a Policy File.
	6. Providers may mark exchanged information directly by embedding an IEP within another protocol e.g. the Structured Threat Information eXpression (STIX)[[3]](#footnote-3)
	7. **Recipient** means the organization or individual who receives or consumes information from third party Providers.
	8. Organizations can act as a Policy Authority, Provider, and Recipient.
	9. Although this document recognizes that relationships and sharing agreements exist between Providers and Recipients, it does not seek to define these inter-relationships.
2. **Framework Definitions**
	1. The **IEP Framework** specifies a series of structures that work together to form an IEP.
	2. A valid IEP MUST have a unique **Policy ID** and MUST contain all the **Policy Statements** defined in sections 7, 8, 9, 10, 1, and 12 of this document. This mandatory requirement was introduced in IEP 2.0.
	3. An IEP is immutable once it has been first used. Changes cannot be made to an existing IEP and a new IEP must be created instead.
	4. An IEP can be created as a standalone **Policy File**, or can be embedded within another protocol structure such as STIX.
	5. An IEP Policy File MUST contain at least one IEP and MAY contain more than one IEP.
	6. A **Policy Reference** contains a Policy ID Reference and a URL for a specific IEP Policy File.
	7. Policy References are designed for use within other information exchange standards and protocols, and enable reuse of common IEPs. Policy References are described in section 12 of this document.
3. **Framework Policy Types**
	1. Policy Statements of a similar type or intent are grouped together into high level categories called **Policy Types**.
	2. Four main policy types are supported: **Handling, Action, Sharing, and Licensing (HASL)**.
		1. **HANDLING** policy statements define any obligations or controls on information received, to ensure the confidentiality of information that is shared
		2. **ACTION** policy statements define the permitted actions or uses of the information received that can be carried out by a recipient
		3. **SHARING** policy statements define any permitted redistribution of information that is received
		4. **LICENSING** policy statements define any applicable agreements, licenses, or terms of use that governs the information being shared
	3. An additional **METADATA** policy type defines the group of policy statements that describe IEP metadata required to enable the effective use of the IEP Framework.
4. **Framework Policy Statements**
	1. A Policy Authority defines individual Policy Statements that articulate the specific requirements or obligations for Recipients on information the Provider shares.
	2. Each policy statement includes the following properties, by definition:
		1. POLICY STATEMENT - states the common name for each policy statement.
		2. POLICY TYPE - states the Policy Type the Policy Statement is associated with.
		3. POLICY DESCRIPTION - provides context and defines the intended purpose of the policy statement.
		4. POLICY ENUMERATIONS - Define the set of permitted enumerations for the policy statement and may include definitions for enumerations that are not described elsewhere in this policy.
	3. Policy statement enumerations that indicate requirement levels use the key words “MUST”, “MUST NOT”, and “MAY” in this document are to be interpreted as described in RFC2119[[4]](#footnote-4).
		1. MUST - This word means that the policy statement is an absolute requirement.
		2. MUST NOT - This phrase means that the policy statement is an absolute prohibition.
		3. MAY - This word means that the policy statement is truly optional.
5. **Handling Policy Statements**
	1. Handling policy statements define any obligations or controls on information received, to ensure the confidentiality of information that is shared.
		1. ENCRYPT IN TRANSIT

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| Policy Statement | ENCRYPT-IN-TRANSIT |
| Policy Type | HANDLING |
| Policy Description | States whether the received information has to be encrypted when it is retransmitted by the recipient. |
| Policy Enumerations | **MUST** Recipients MUST encrypt the information received when it is retransmitted or redistributed.**MAY**Recipients MAY encrypt the information received when it is retransmitted or redistributed. |
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* + 1. ENCRYPT AT REST

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| Policy Statement | ENCRYPT-AT-REST |
| Policy Type | HANDLING |
| Policy Description | States whether the received information has to be encrypted by the Recipient when it is stored at rest. |
| Policy Enumerations | **MUST** Recipients MUST encrypt the information received when it is stored at rest.**MAY**Recipients MAY encrypt the information received when it is stored at rest. |
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1. **Action Policy Statements**
	1. Action policy statements define the permitted actions or uses of the information received that can be carried out by a recipient.
		1. PERMITTED ACTIONS

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| Policy Statement | PERMITTED-ACTIONS |
| Policy Type | ACTION |
| Policy Description | States the permitted actions that Recipients can take upon information received. |
| Policy Enumerations | **NONE**Recipients MUST NOT act upon the information received.**CONTACT FOR INSTRUCTION** Recipients MUST contact the Providers before acting upon the information received. An example is where information redacted by the Provider could be derived by the Recipient and identify the affected parties.**INTERNALLY VISIBLE ACTIONS**Recipients MAY conduct actions on the information received that are only visible on the Recipient's internal networks and systems, and MUST NOT conduct actions that are visible outside of the Recipients networks and systems, or visible to third parties.**EXTERNALLY VISIBLE INDIRECT ACTIONS**Recipients MAY conduct indirect, or passive, actions on the information received that are externally visible and MUST NOT conduct direct, or active, actions.**EXTERNALLY VISIBLE DIRECT ACTIONS**Recipients MAY conduct direct, or active, actions on the information received that are externally visible. |
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* + 1. AFFECTED PARTY NOTIFICATIONS

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| Policy Statement | AFFECTED-PARTY-NOTIFICATIONS |
| Policy Type | ACTION |
| Policy Description | Recipients are permitted notify affected third parties of a potential compromise or threat. Examples include permitting National CSIRTs to send notifications to affected constituents, or a service provider contacting affected customers.  |
| Policy Enumerations | **MAY**Recipients MAY notify affected parties of a potential compromise or threat.**MUST NOT**Recipients MUST NOT notify affected parties of potential compromise or threat.  |
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1. **Sharing Policy Statements**
	1. Sharing policy statements define any permitted redistribution of information that is received and any actions that need to be taken first.
		1. TRAFFIC LIGHT PROTOCOL

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| Policy Statement | TLP  |
| Policy Type | SHARING |
| Policy Description | Recipients are permitted to redistribute the information received within the redistribution scope as defined by the enumerations. The enumerations “RED”, “AMBER”, “GREEN”, “WHITE” in this document are to be interpreted as described in the FIRST Traffic Light Protocol Policy  |
| Policy Enumerations | **RED**Personal for identified recipients only.**AMBER** Limited sharing on the basis of need-to-know.**GREEN**Community wide sharing.**WHITE**Unlimited sharing. |
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* + 1. PROVIDER ATTRIBUTION

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| Policy Statement | PROVIDER-ATTRIBUTION |
| Policy Type | SHARING |
| Policy Description | Recipients could be required to attribute or anonymize the Provider when redistributing the information received.  |
| Policy Enumerations | **MAY**Recipients MAY attribute the Provider when redistributing the information received. **MUST**Recipients MUST attribute the Provider when redistributing the information received.**MUST NOT**Recipients MUST NOT attribute the Provider when redistributing the information received. |
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* + 1. OBFUSCATE AFFECTED PARTIES

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| Policy Statement | OBFUSCATE-AFFECTED-PARTIES |
| Policy Type | SHARING |
| Policy Description | Recipients could be required to obfuscate or anonymize information that could be used to identify the affected parties before redistributing the information received. Examples include removing affected parties IP addresses, or removing the affected parties names but leaving the affected parties industry vertical prior to sending a notification. |
| Policy Enumerations | **MAY**Recipients MAY obfuscate information about the specific affected parties.  **MUST** Recipients MUST obfuscate information about the specific affected parties.**MUST NOT** Recipients MUST NOT obfuscate information about the specific affected parties.  |
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1. **Licensing Policy Statements**
	1. Licensing policy statements define any applicable agreements, licenses, or terms of use that governs the information being shared. For example, a reference to an existing partner sharing agreement or commercial license.
		1. EXTERNAL REFERENCE

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| Policy Statement | EXTERNAL-REFERENCE |
| Policy Type | LICENSING |
| Policy Description | This statement can be used to convey a description or reference to any applicable licenses, agreements, or conditions between the producer and receiver. e.g. specific terms of use, contractual language, agreement name, or a URL. |
| Policy Enumerations | There are no EXTERNAL REFERENCE enumerations and this is a free form text field. |
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* + 1. UNMODIFIED RESALE

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| Policy Statement | UNMODIFIED-RESALE |
| Policy Type | LICENSING |
| Policy Description | States whether the recipient MAY or MUST NOT resell the information received unmodified or in a semantically equivalent format. e.g. transposing the information from a .csv file format to a .json file format would be considered semantically equivalent.  |
| Policy Enumerations | **MAY**Recipients MAY resell the information received. **MUST NOT**Recipients MUST NOT resell the information received unmodified or in a semantically equivalent format. |
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1. **Metadata Policy Statements**
	1. Metadata policy statements define the metadata elements for an IEP that are needed to support implementation of the IEP framework and the machine readability of IEPs. Metadata policy statements have values but do not have enumerations.
		1. POLICY ID

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| Policy Statement | ID |
| Policy Type | METADATA |
| Policy Description | Provides a unique ID to identify a specific IEP implementation. |
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* + 1. POLICY IEP VERSION

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| Policy Statement | VERSION |
| Policy Type | METADATA |
| Policy Description | Defines which version of the IEP Framework this policy implements. This MUST be set to the number 2 to be valid IEP 2.0. |
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* + 1. POLICY NAME

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| Policy Statement | NAME |
| Policy Type | METADATA |
| Policy Description | This statement can be used to provide a name for an IEP implementation.e.g. FIRST Mailing List IEP |
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* + 1. POLICY START DATE

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| Policy Statement | START-DATE |
| Policy Type | METADATA |
| Policy Description | States the UTC[[5]](#footnote-5) date that the IEP is effective from. If no START-DATE is specified the IEP is applicable up until the END-DATE. The representation of an empty START-DATE is defined in the respective protocol Specification document. |
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* + 1. POLICY END DATE

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| Policy Statement | END-DATE |
| Policy Type | METADATA |
| Policy Description | States the UTC date that the IEP is effective until. If no END-DATE is specified the IEP is applicable in perpetuity. The representation of an empty END-DATE is defined in the respective protocol Specification document. |
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1. **Policy References**
	1. Policy References allow an IEP to be associated with shared information without including the Policy Statements themselves. This is particularly useful when sharing information within large communities as it reduces the overhead of constantly including the same IEP Policy.
	2. A Policy Reference MUST point at a specific IEP within a Policy File.
	3. A valid Policy Reference needs to include the following two Policy Reference Statements:
		1. POLICY ID REFERENCE

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| Policy Statement | ID-REF |
| Policy Type | REFERENCE |
| Policy Description | Refers to the unique ID of a specific IEP Policy contained within the information returned from the Policy Reference URI. |
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* + 1. POLICY REFERENCE URL

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| Policy Statement | URL |
| Policy Type | REFERENCE |
| Policy Description | This statement can be used to provide a URL at which the IEP Policy can be located and obtained. The IEP Policy reference to the specific IEP implementation. |
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* + 1. POLICY REFERENCE IEP Version

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| Policy Statement | VERSION |
| Policy Type | REFERENCE |
| Policy Description | Defines which version of the IEP Framework this policy reference implements. This MUST be set to the number 2.0 to be an IEP 2.0 Policy Reference. |
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**Appendix A: IEP Framework JSON examples**

The IEP-SIG have defined an IEP JSON Specification, outlining how JSON based information sharing protocols can use IEP within their sharing standards. This companion document can be found at the FIRST IEP-SIG homepage at <https://www.first.org/iep>.

**IEP Policy object example**

The following is an example JSON representation of an IEP 2.0 policy, using the implementation as defined by the IEP JSON Specification.

{

 "id": "01bc4353-4829-4d55-8d52-0ab7e0790df9",

 "name": "FIRST IEP-SIG TLP-AMBER",

 "version": 2.0

 "start\_date": "2017-01-01T00:00:00Z",

 "end\_date": null,

 "encrypt\_in\_transit": "may",

 "encrypt\_at\_rest": "may",

 "permitted\_actions": "externally-visible-direct-actions",

 "affected\_party\_notifications": "may",

 "tlp": "amber",

 "provider\_attribution": "must-not",

 "obfuscate\_affected\_parties": "may",

 "unmodified\_resale": "must-not",

 "external\_reference": " https://www.first.org/about/policies/bylaws"

}

**IEP Policy Reference example**

The following is an example of how to refer to an IEP 2.0 policy using an IEP Reference as defined by the IEP JSON Specification.

{

 "id\_ref": "01bc4353-4829-4d55-8d52-0ab7e0790df9",

 "url": "<https://www.first.org/iep/v2/first-iep-sig-tlp-amber.iepj>",

"version": 2.0

}

1. IEP 2.0 JSON Specification (https://www.first.org/iep/v2/first-iep-json-specification.pdf) [↑](#footnote-ref-1)
2. FIRST Traffic Light Protocol (https://www.first.org/tlp) [↑](#footnote-ref-2)
3. STIX (https://stixproject.github.io/) [↑](#footnote-ref-3)
4. https://tools.ietf.org/html/rfc2119 [↑](#footnote-ref-4)
5. https://en.wikipedia.org/wiki/ISO\_8601 [↑](#footnote-ref-5)