Status Update
REFEDS Working Group
Attribute Release Recommendations

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TOPICS

• Goals
• A new(er) interpretation of the EU Data Protection Directive
• Preliminary Recommendations
• Next Steps
• Questions
Goals

• Find an approach to the data protection/privacy liability risks and exposures faced by IDPs and SPs in the worldwide Higher Education/Research environment
  • Make it as simple as possible for campus users to successfully login and enter destination SP sites
  • Remain compatible with regional and national laws and regulations guarding privacy
  • Find an appropriate balance between risk and value for all parties
• Find a scaleable approach to managing attribute release policies.
In Scope

- Proceed from the “strictest common interpretation” of the EU privacy framework
- Provide suggestions to Federations, IDPs, and SPs on Business Practices and Policies that are believed to be compliant with EU regulations.
- Provide recommendations on GUI requirements to meet the legal and regulatory requirements.
- Provide suggestions to Federations, IDPs, and SPs on scaleable approaches that simplify the management of attribute release policies.
- Provide recommendations on metadata usage to support GUI requirements and the scaleable approach.
Out of Scope

- Browser user has not reached the legal age
- Issues that arise if an IDP in the EU releases PII attributes to an SP in the US (Safe Harbor framework)
The New Interpretation

• The IDP bears primary responsibility when attributes are released
• There are few, if any, attributes that every regulator will agree are not PII when they are linked to an IP address or AAI session ID.
• An Attribute is NECESSARY if the service that the user has requested cannot be delivered unless the Attribute is released. (Minimal disclosure)
• An Attribute is categorized as REQUIRING CONSENT if the service can operate without it, but the service will provide additional value to the user (or to other users of the site) if the Attribute is provided.
Major Differences with the previous DPGPP Interpretation

- SPs self-assigned themselves to categories (category PII or non-PII)
  - These categories no longer exist
  - All attributes now considered to be PII
- NECESSARY was defined as
  - related to an employee doing his work
  - related to a student taking his courses and otherwise being educated
- That definition comes up with a different answer for each user (and potentially, even for the same user at different times!)
Major Differences with the previous DPGPP Interpretation (more)

• A service was defined as Necessary or Consent…
  • Now, for each SP, individual attributes are classified as Necessary or Consent…
Recommendations Brought Forward Today

• Policy Framework
• Consent GUI Recommendations
• SAML 2 Metadata Recommendations
A Cooperative Approach to Policy

- A contract between the IDP and SP defines responsibilities and liabilities
- If there is no contract.
  - Can contracts with a mutually agreed upon third party address risks and liability?
  - Will an IDP rely on an SPs published policies and practices, when deciding what to release?
- Ultimately, the IDP is liable.
A Cooperative Approach to Policy (more)

- An SP MUST divide the set of attributes it is requesting into categories of NECESSARY and REQUIRING CONSENT
  - An IDP must reach its required level of comfort about the correctness of “necessary” and the value of consent
  - For scalability, the Federation may be best positioned to offer “opinions” on those questions
  - Inter-federation… trusting other Federations, with (possibly?) different criteria?
A Cooperative Approach to Policy (more)

- An Attribute is NECESSARY if the service that the user has requested cannot be delivered unless the Attribute is released. (Minimal disclosure)
- For SPs with NECESSARY attributes, the IDP must use a UI to NOTIFY the user of the release (no consent required).
Policy Framework (more)

• An Attribute is categorized as REQUIRING CONSENT if the service can operate without it, but the service will provide additional value to the user (or to other users of the site) if the Attribute is provided.

• User Consent for Release is defined as any positive, unambiguous indication of the user's specific agreement; the user being fully informed of the consequences of their agreement and under no pressure to either grant or withhold consent.

• The user MUST provide Consent before REQUIRING CONSENT attributes are released.
Policy Framework (more)

• Services with some NECESSARY and some CONSENT-based attributes will require a hybrid release UI (notification and consent).
Consent GUI Recommendations

• When releasing attributes, The IDP MUST present the DisplayName, Logo, Description of the SP, and the SP's PrivacyStatementURL. This is done even if all attributes are released based on NECESSITY.

• NOTE: The SP’s Privacy and Data Protection Policy policy must be available at least in English and address the issues presented in Article 11 of the data protection directive.
Consent GUI (more)

• The IDP MUST NOTIFY the user with a list of the attributes and values the SP has defined as NECESSARY. No user consent is required before release.

• The IDP MUST present a list of the attributes and values the SP has defined as REQUIRING CONSENT. The user MUST be able to consent/block each individual attribute.

• The IDP SHOULD be able to display why the SP is asking for each attribute (eg the added value obtained)

• The IDP SHOULD be able to display localised descriptions of each attribute
Consent GUI (more)

- The IDP MUST remember which attributes and values whose release the user has consented to (if consent is used), or been informed of (if NECESSITY is used).
- If the set of attributes requested by an SP changes, the user MUST be prompted again for NOTIFY and/or CONSENT.
  - If the SP’s description changes?
Consent GUI (more)

- The IDP should provide local admins with the ability to configure localised descriptions of the attributes (e.g. what PersistentID means)
- Major Issue -- There are sets of attributes that are very similar, sometimes overlapping (e.g. names) An SP may request all of a person's name attributes, which will result in a cluttered and confusing attribute release GUI. Attribute Profiles?
SAML 2 Metadata Recommendations

- RequestedAttribute elements in each SP entry are used to describe the attributes that the SP needs and desires.
- The metadata MUST indicate whether an attribute is in the NECESSARY or CONSENT REQUIRED category.
- For each CONSENT REQUIRED attribute, the metadata SHOULD provide a textual description of why the SP is asking for this attribute (eg what added value a user would obtain by releasing it)
SAML 2 Metadata (more)

- SP entries MUST contain elements for DisplayName, Description, Logo, and PrivacyStatementURL.
- The DPGPP document's LegalGrounds element is no longer unnecessary.
- The metadata SHOULD include a way of indicating that an IDP or SP operates in conformance with these recommendations.
Next Steps (discussions already underway)

• Develop recommendations related to risk and the need for contracts
• Develop recommendations on Attribute Harmonization
• Develop recommendations to simplify the process IDPs would use to manage attribute release policies
• Projected delivery date --
A Quick Note – Related Work

• InCommon SP-Boarding work
  • Proposal for campuses to adopt a more liberal default attribute release policy (InCommon Policy Session)
  • Recommendations on how SPs can improve handling the “not enough attributes supplied” situation (InCommon Technical Session)
Questions ?