The Data protection Code of Conduct describes an approach to meet the requirements of the EU Data Protection Directive in federated identity management. The Data protection Code of Conduct defines behavioral rules for Service Providers which want to receive user attributes from the Identity Providers managed by the Home Organisations. It is expected that Home Organisations are more willing to release attributes to Service Providers who manifest conformance to the Data protection Code of Conduct. For more information, see Introduction to Code of Conduct.

Contents:

- Normative Documents
  - Code of Conduct for Service Providers
  - SAML 2 Profile for the Data Protection Code of Conduct
  - Entity Category Definition: Data protection Code of Conduct

- Non-normative, Informational Documents
  - Introduction to Code of Conduct
  - Introduction to Data protection directive
  - Managing Data Protection Risks Using the Code of Conduct
  - Privacy policy guidelines for Service Providers
  - What attributes are relevant for a Service Provider
  - Data protection good practice for Home Organisations
  - Operator guidelines
  - Handling non-compliance
  - Notes on Implementation of INFORM/CONSENT GUI Interfaces

- Cookbook
  - Recipe for a Service Provider
  - Recipe for a Home Organisation
  - Recipe for a Federation Operator

- Tools and resources
  - eduGAIN entity browser to check SPs/IdPs using the CoCo in eduGAIN
  - Monitoring tool to monitor eduGAIN SPs' CoCo compliance
  - Test SP to test IdPs' attribute release
  - Attribute release training on 15th June 2015 at TNC15 conference
  - Endorsement letter signed by European research infrastructures and projects

License to the documents above is granted under the Creative Commons BY-SA 3.0 license.

Work in progress

- Data Protection Code of Conduct version 2.0

Recent space activity

- **Mikael Linden**
  - Code of Conduct ver 2.0 project updated Dec 18, 2019
    - view change

- **Peter Schober**
  - Privacy policy guidelines for Service Providers updated Dec 16, 2019
    - view change

Space contributors

- **Mikael Linden** (86 days ago)
- **Peter Schober** (88 days ago)
- **Licia Florio** (766 days ago)
- **Thomas Lenggenhager** (1751 days ago)
- **Heather Flanagan** (1978 days ago)
- **...**