

Meeting 2020-05-20 AdvCIS

Date

2020-05-06

IPR

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Attendees

- [Mark Lizar](#)
- [Salvatore D'Agostino](#)
- [Vitor Jesus](#)
- Ken Klingenstein
- Anadi Pandharkar
- [xiaohu](#)
- [Tom Jones](#)
- [Colin Wallis](#)
- [Harshvardhan J. Pandit](#)

Topics (revisit)

- New Items to discuss?
 - Blinding ID work update
 - Blinding Identity
 - Identity
 - identifier
 - Specification Fields (maybe on Github - if we have access)
 - quasi identifiers
 - attributes
 - data types
 - Blinding Identity
 - Identity
 - identifier
 - Notice Schema: (outline for ease of work)
 - Purpose Category
 - Purpose of Use
 - Personal Data **Categories**
 - Data Types (conformance at industry code of conduct - specified in by ecosystem - e.g. pharma - medical research) Also covered in [IRM - Identity Relationship Management](#)
 - Identifiers
 - Blinding Identity - General Masking Overlay -
 - attributes
 - Event of the interaction.
 - Refer to COEL - [Data Types](#)
 - DUO -Data Types - <https://github.com/EBISPOT/DUO>
- Notification Types - ISO 29184 provide a number of inputs for the work here.

Converstation on GDPR consent - cut off, discussing how human consent types map to different legal justifications, and how the GDPR defines general consent as a state of consent which is notified legally and defined by law, Debate - between Mark and Harsh - about the laws themselves providing the authoritative (legal) standard or Notice Infrastructure for General Consent State as defined in GDPR, in which the legal justifications operate, including contract an consent. - interesting debate to close call - [Harshvardhan J. Pandit](#) [Mark Lizar](#) can research and report at a following meeting - Or maybe discuss on Sunday on PrivMas Eve?

Decisions

- Discussion of Attribute terminology - and its scope of applicability to this specification - and that this is not directly in scope, e.g. Blinding Identity, but that Blinding identity attributes be defined and references in a security consideration in this specification for attributes/datatypes -
 - and, this spec should accommodate and interoperate with the scopes of attribute based governance and contract agreement frameworks for interoperability - and discoverability
- 29184 (the sister spec to the CR V1.1) [Inputs](#) accepted for drafting of the notice components of the Notice &. Consent (if required) Specification.
 - For the Notice Lifecycle framework Component of the Notice & Consent (if required) specification.

Action items

- interesting debate notes above - [Harshvardhan J. Pandit](#) [Mark Lizar](#) can research and report at a following meeting - Or maybe discuss on Sunday on PrivMas Eve?
- Summer Project - [DUO _ To DPV](#)
 - [Mark Lizar](#) and [James Hazard](#)
 - [Anadi](#) has been tasked with mapping Unified to DUO
 - This is also a part of the summer project
 - Discussed breaking some DUO labels down for DPV as a starting point -
 - DUO is centralised federated data access framework with data access administered by federated identity Silo
 - in contrast DPV is a personal data control vocabulary framework - for which the labels can then be apart of decentralised data access framework .
 - (great to see this project naturally progressing)