A SPECIAL vision for enabling privacy through Linked Data

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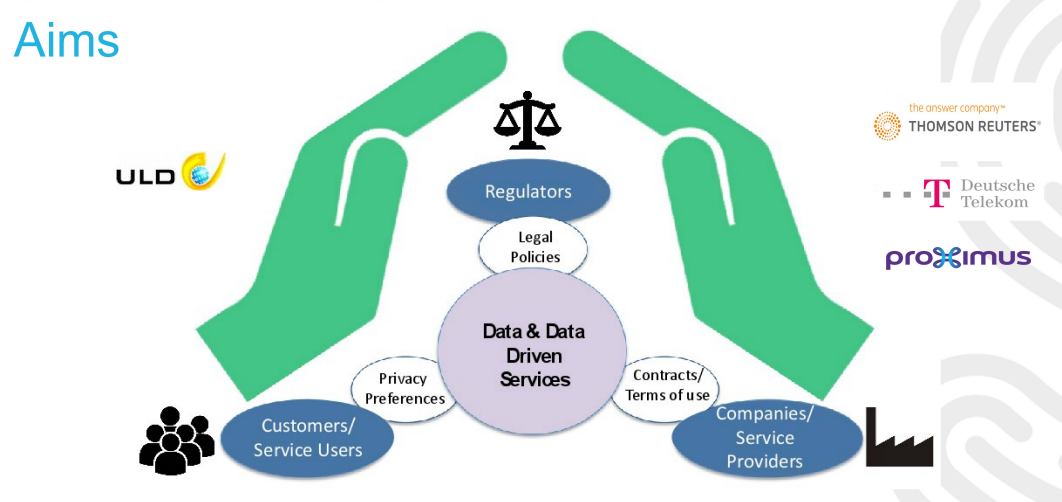








SPECIAL Overview











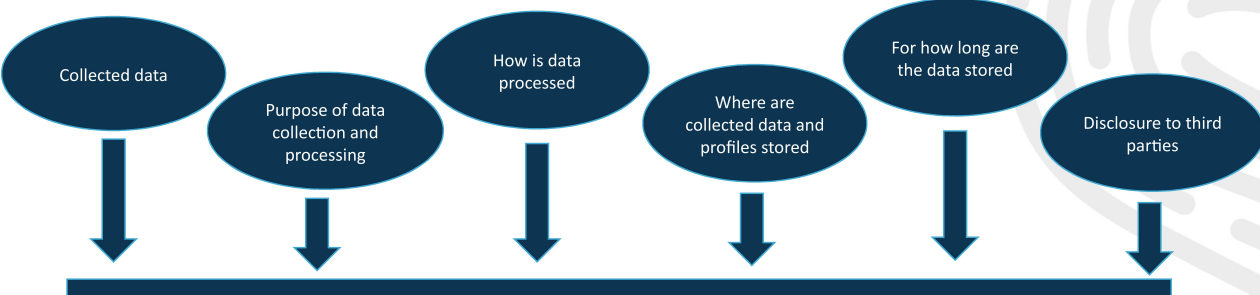




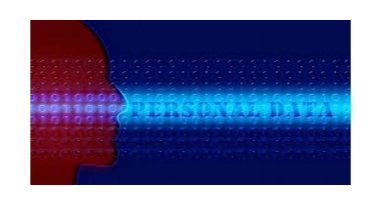
SPECIAL Overview Objectives

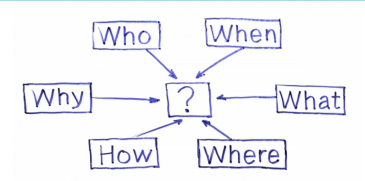
- Policy management framework
 - Gives users control of their personal data
 - ❖Represents access/usage policies and legislative requirements in a machine readable format
- Transparency and compliance framework
 - Provides information on how data is processed and with whom it is shared
 - Allows data subjects to take corrective action
- Scalable policy-aware Linked Data architecture
 - Build on top of the Big Data Europe (BDE) platform scalability and elasticity mechanisms
 - Extended BDE with robust policy, transparency and compliance protocols

The SPECIAL Policy Language Starting Points



Transparency & Compliance







The SPECIAL Policy Language Exising Vocabularies

- FOAF, vCard and schema.org offer vocabularies for modeling static personal data to describe persons, agents
- **DICOM** for healthcare metadata has dynamic attributes relevant to fitness and health, such as heart rate
- NeoGeo vocabulary, the GeoSPARQL vocabulary or the WGS84 Geo Positioning vocabulary can be used for location data
- P3P working group published an RDF vocabulary for expressing the concepts of P3P including a categorization of personal data and purposes
- ODRL provides means to model actions, prohibitions, and obligation to describe policies and consent
- OWL Time provides means to describe the time and duration of processing, duration of consent, logging events
- PROV provides an excellent starting point for modeling the provenance of consent and data processing actions

The SPECIAL Policy Language More Details

ReSpec

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Abstract

This document specifies usage policy language of SPEGIAL. The usage policy language is meant to express both the data subjects' consent and the data usage policies of data controllers in formal terms, understandable by a computer, so as to automatically verify that the usage of personal data complies with data subjects' consent.

The ontology defined in this document is publicly available at http://www.specialprivacy.eu/langs/usage-policy.



Project deliverables

& Linh Nguyen ② Last Updated: 26 March 2018

Deliverable 6.1 - SPECIAL website set up (M3)

Deliverable 6.1

This document provides an overview of the initial SPECIAL project website as it stands at Project Month 3.

Deliverable 1.2 - Legal requirements for a privacy enhancing Big Data V1 (M6)

Deliverable 1.2

This is the report providing details of all legal and ethical considerations, as a main input for the SPECIAL privacyaware platform.

Deliverable 3.1 - Initial setup of policy aware Linked Data architecture and engine (M6)



Dissemination material

Studies & essays

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