Distributed Vetting for SFA - demo#6

Team Omega



Goals

This project investigates:

 investigate together with research communities how the token registration can be scaled for scenarios where participants are distributed over EU and beyond

Preparatory work

- Report document
 - Secondary research: literature
 - Primary research: Interviewees
- Requirements specification
 - Use cases
 - Scope redefined

Possibilities to investigate

- Physically at the door
- Live video chat
- Mobile app with picture of identity document and selfie / NFC technology for ID document
- Derived identity from strong authentication by iDIN, Idensys, or iDEAL; eID solutions via eIDAS;
- Central registration desk;
- Reuse of existing registration desks at other organizations like municipalities, banks, Chamber of Commerce, Certification Authorities or other education and research institutions;
- Community-based vetting, i.e. let other users do the vetting.
- Derived identity from academic trail

Progress

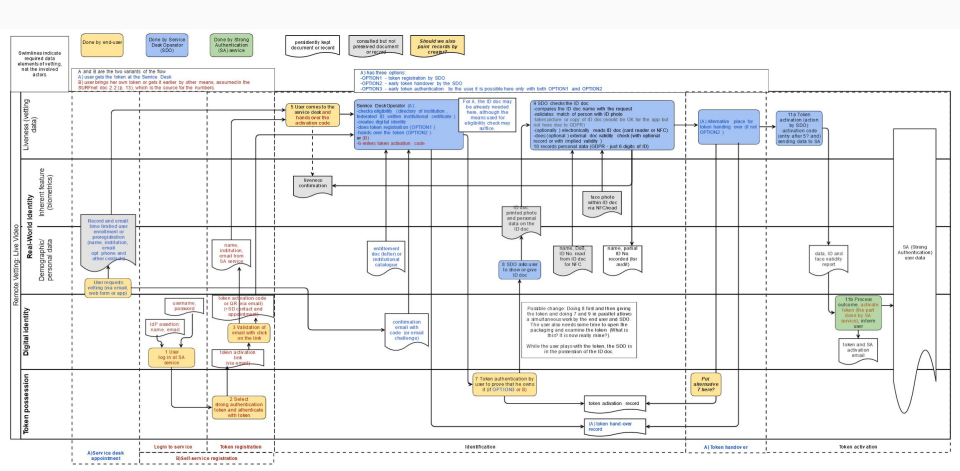
Done

- Building blocks definition / Investigation structure
- Consolidation of various documents to one report document

In Progress

- apps testing, flow testing
- report document
- DV-MFA table to discuss with research communities

Example of analysis: A registration desk flow in BPMN-like notation as described in SURFnet report "Remote Vetting" chap. 4.8-9



Leftover

- actual interviews limited
- mapping to actual tools
- finish up reports

Thank you!