Kantara F2F Berlin

Closing Session Summary slides from:
Business Cases for Trusted Federations
Trust Framework Meta Model
Telecommunications Identity
Open Source Support Initiative
Privacy Framework
eGovernment
Board of Trustees
BCTF

- Review “implemented TF inventory”
  - 40 entries, 3 detailed
  - Data discovery is chewy
  - Added new categorization: Policy owner, policy eligibility, technical eligibility, operational status. More might be needed. List of questions collected.

- Analyze Business Models
  - Key Benefits
    - based on credential reuse and elimination of bilateral contracts
    - opportunity/compliance/IT/complexity/branding risks

- Funding models
  - Common goods, membership, pay as you go, cross-subsidy (loyalty)
  - Special topics: Loss leader, 2-sided market, ..
  - Federation is at profit/loss or neutral?
TFMM

● Clarify vision and mission
  ● Not really “above” other trust frameworks; TFMM WG not the “rally point”, but
  ● rather a tool to analyze and map frameworks;
  ● Shall help to improve interoperability & transparency.

● Economics & Practical use
  ● Propose TFMM to listening services like OIX for scrutinizing TFs as part of certification
  ● Apply for EU FP7 to get research funding for 2012 (Rainer)
  ● Apply for short-term funding out of operational EC budget (Patrick Curry)

● Plan
  ● Priority to complete the initial mappings to make it fit for use.
Telco ID WG - Telco IdM Reqs

- Update from EIC presentation
- 1st draft for review within Telco WG soon
TelCo ID WG - ENISA WP

- More Secure Login on web site from smartphone
- Telecon with co-ordinator + physical meeting at EIC
  - 10 pages focusing on solutions and usability
  - Participate as Kantara Telco WG
  - SIM card solutions
    - GBA
    - MSS
      - QR code
TelCo ID WG - REST SOAP Harmonisation

- A draft exists, which will be circulated for review within the WG
TelCo ID WG - Massively Scalable Telco IdM Architecture

- How does the IDP scale
  - Session handling
  - How does a distributed IdP appear as one
- Onboard of (external/un-trusted) SPs
  - Dynamic chain of trust
  - Testing (Shiboleth/FedLabs?)
Mainly a communication group:
- To open source communities about the works done in Kantara to Kantara members about the open source implementations
- Kickoff

Task 1:
- Big picture of identity products, specs, standards, etc. in the scope of Kantara
- Evaluation plan
- Evaluation of open source software
- Public directory
OSSI WG

- **Task 2:**
  - Public wiki space with news, works done in the WG, main references about OS, move to a newsletter, maybe a webzine

- **Task 3:**
  - Participate to OS events (conference, workshops): present the group,
  - works done in Kantara, implementations, make demo e.g. Interop
  - between products, invite people to join Interop demo, give advise to
  - implement using OS libraries, etc.
Privacy Framework - Summary Overview

- Privacy Framework
- Reference Assurance Framework
- Privacy Assurance Framework
- Levels of Privacy Protection
- Privacy Assessment Criteria
- Deployed with privacy profiles
Privacy Framework - Immediate Activities

- Privacy Terminology – Sync to Finish Discovery
- RAF- IAWG → Framework for PAF
- ARB → Need liaison to discuss RAF as infrastructure for Privacy and Trust Framework Certification
- Resources and PF Developer Participants
Privacy Framework Roadmap 2011

- Reference Document Discovery - Complete
- Overall Framework of Privacy Principles - June ’11
- Analysis of Privacy Principles into Framework – Aug 11
- Map the gaps between ICAM and privacy expectations Aug, 11
- Wireframe for the Privacy Framework – Sept - ’11
- Privacy Assurance Framework – (based on RAF) LOPP-PAC
- Draft released for comment – Nov ’11
- Privacy Framework V1.0 integrated into KI Identity Assurance Framework for certification and audit purposes – Q1 ‘12
A major deployer had to create its own testing suite because Kantara was not able to test to the depth Fed CA hoped for.

No vendor attempted/passed the eGovt 2.0 profile.

The testing proposed for eGov 2.0 is not enough to assure Canada that certified products will address their ‘end to end’ service need.

Canada wants to move from certifying product to certifying services. Does not need a software stack with a lot of (certified) features

Need to prove that selected software can be deployed to address their service need.

Example of test:
- behaviour when an IDP receive a logout request and the session is already timed out.
- partial logout behaviour
eGov (Attributes) Berlin ‘11 #2

- Resolved to start an ‘Attribute Development SC’
- Call for nominations of reps from other WGs
- Initial scope proposal (to be prioritised):
  1) Protocol Issues
  2) Schema/Semantics/metadata
  3) Contribute to development of assurance levels for attributes, requests, schema etc
- Contribute outputs to the IAWG’s Attribute Assurance Framework (AAF)
Board of Trustees - General Topics

- Events/planning review
  - DC F2F in October – Need help with location
    - Thinking of going to 1 F2F for 2012
    - Facilitating WG F2F around some of these events?
    - Planning of KI Summits as well

- Marketing
  - Public Web site needs continued overhaul & cleanup
  - Update of Kantara public messaging is needed

- IRB (Interoperability Review Board)
  - Current full matrix (SAML 2.0) not meeting deployer’s needs
    - Fed. Club specific profiles (Canada)
    - Inqueue testing/tools (platform) to aide both OpenID & SAML 2.0
  - Needs additional focus on OpenID.Connect
    - ED is directed to join OpenIDAB WG
Board of Trustees - General Topics

- ARB (Assurance Review Board)
  - Working out MOU with OIX
  - Need commercial assurance+ framework
    - Current IAF+ is not consumer focused

- Membership
  - On-going challenge of membership + program revenue
  - Belief is that membership growth is dependent on successful ARB program ramp & IRB value

- EC Funding
  - Working with IEEE-ISTO to create a plan
Board of Trustees - General Topics

- LC Budget status/requests?