

Kantara F2F Berlin

Closing Session Summary slides from:

Business Cases for Trusted Federations

Trust Framework Meta Model

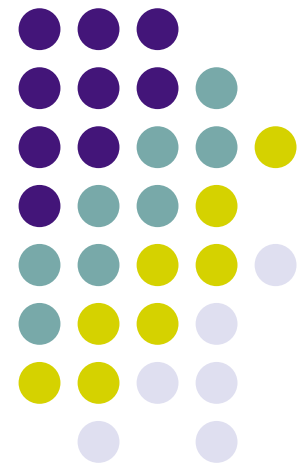
Telecommunications Identity

Open Source Support Initiative

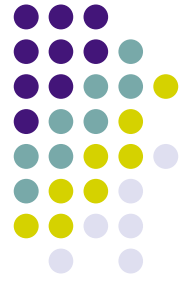
Privacy Framework

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 smart-phone
- 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 (Shibboleth/FedLabs?)

OSSI WG



- 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



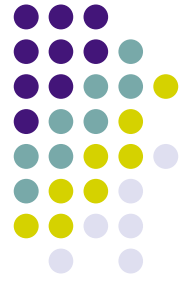
- **Task 2:**

- 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



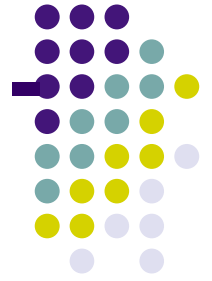
- Privacy Framework
- Reference Assurance Framework
- Privacy Assurance Framework
- Levels of Privacy Protection
- Privacy Assessment Criteria
- Deployed with privacy profiles

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

eGov (Conformance) Berlin '11 #1



- 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

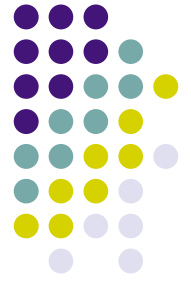
- Resolved to start an 'Attribute Development SC'
- Call for nominations of reps from other WGs
- Initial scope proposal (to be prioritised):
 - 1) Protocol Issues
 - 2) Schema/Semantics/metadata
 - 3) Contribute to development of assurance levels for attributes, requests, schema etc
- Contribute outputs 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?

