

European R&D for
privacy and identity solutions
for the Information Society



High Level Conference
„eID and Public Registers”



Hradec Králové, 2009-04-06/07



Prof. Dr. Kai Rannenber
Chair of Mobile Business & Multilateral Security
Goethe University Frankfurt, Germany
www.m-chair.net



- Views on Identity Management
- Partial Identities
- Strong Sovereign Identifiers
 - Able to protect themselves
 - Standing with their holders
- Building trust with minimum disclosure
- Conclusions and Outlook

Who identifies whom ?

- Who has to be identified by whom for which purposes?
 - Citizen by (border) control ?
 - (Border) control by citizen's (or citizen's devices)
 - Entities in the Internet
- Who relies on whom in
 - Identification Processes
 - Identity Management





Identity Management (IdM)

2 sides of a medal

ISO/IEC JTC 1/SC 27/WG 5 Identity Management & Privacy Technologies

- **Organisations** aim to sort out

- User Accounts in different IT systems
- Authentication
- Rights management
- Access control

- **Unified identities**

help to

- ease administration
- manage customer relations

- **Identity management systems**

- ease single-sign-on by unify accounts
- solve the problems of multiple passwords

- **People** live their life

- in different roles (professional, private, volunteer)
- using different identities (pseudonyms): email accounts, SIM cards, eBay trade names, chat names, 2ndLife names, ...)

- **Differentiated identities**

help to

- protect
 - privacy, especially anonymity
 - personal security/safety
- enable reputation building at the same time

- **Identity management systems**

- support users using role based identities
- help to present the “right” identity in the right context



Identity Management (IdM)

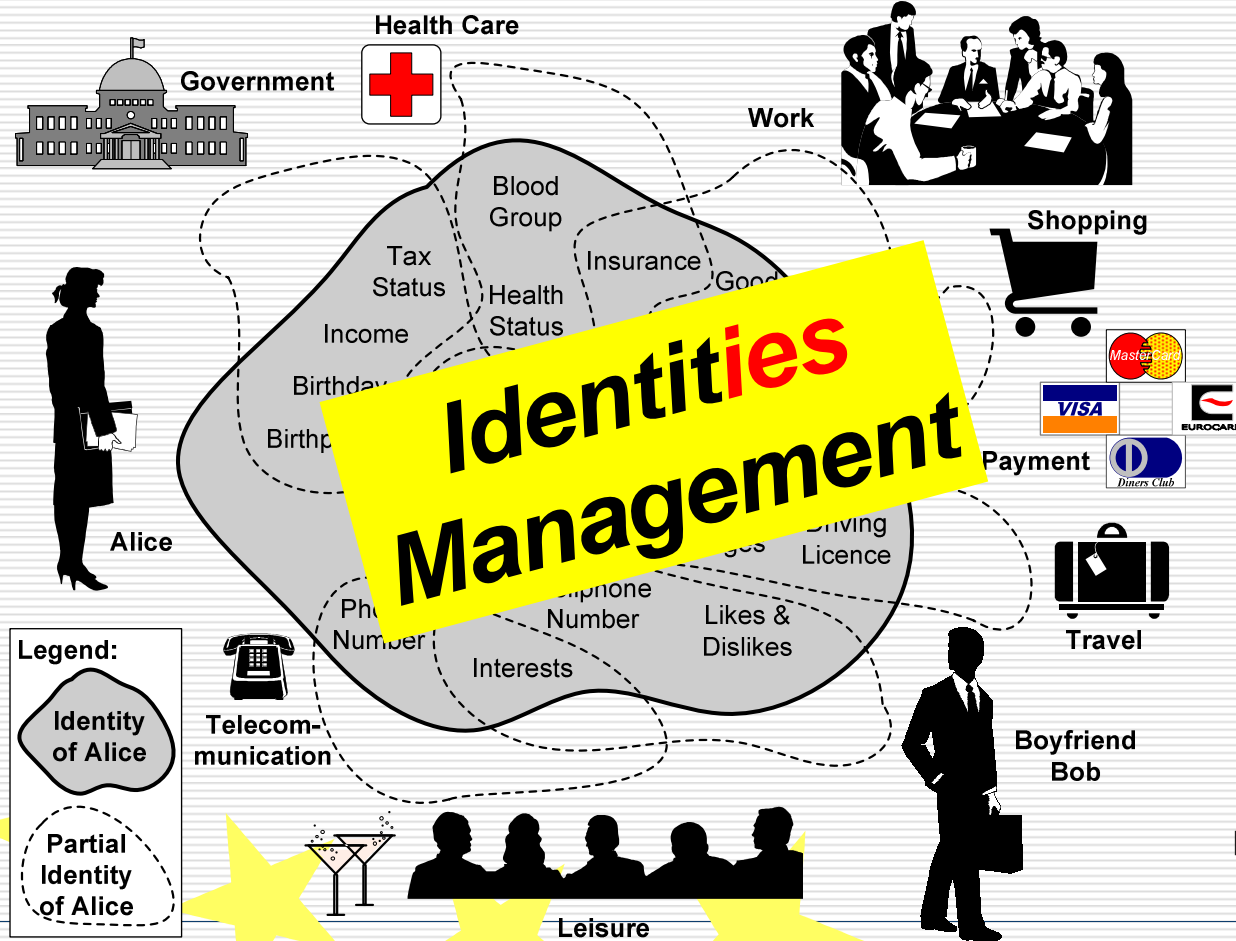
2 sides of a medal

ISO/IEC JTC 1/SC 27/WG 5 Identity Management & Privacy Technologies

- **People** live their life
 - in different roles (professional, private, volunteer)
 - using different identities (pseudonyms): email accounts, SIM cards, eBay trade names, chat names, 2ndLife names, ...)
- **Differentiated identities** help to
 - protect
 - privacy, especially anonymity
 - personal security/safety
 - enable reputation building at the same time
- **Identity management systems**
 - support users using role based identities
 - help to present the “right” identity in the right context
- **Organisations** aim to sort out
 - User Accounts in different IT systems
 - Authentication
 - Rights management
 - Access control
- **Unified identities** help to
 - ease administration
 - manage customer relations
- **Identity management systems**
 - ease single-sign-on by unify accounts
 - solve the problems of multiple passwords

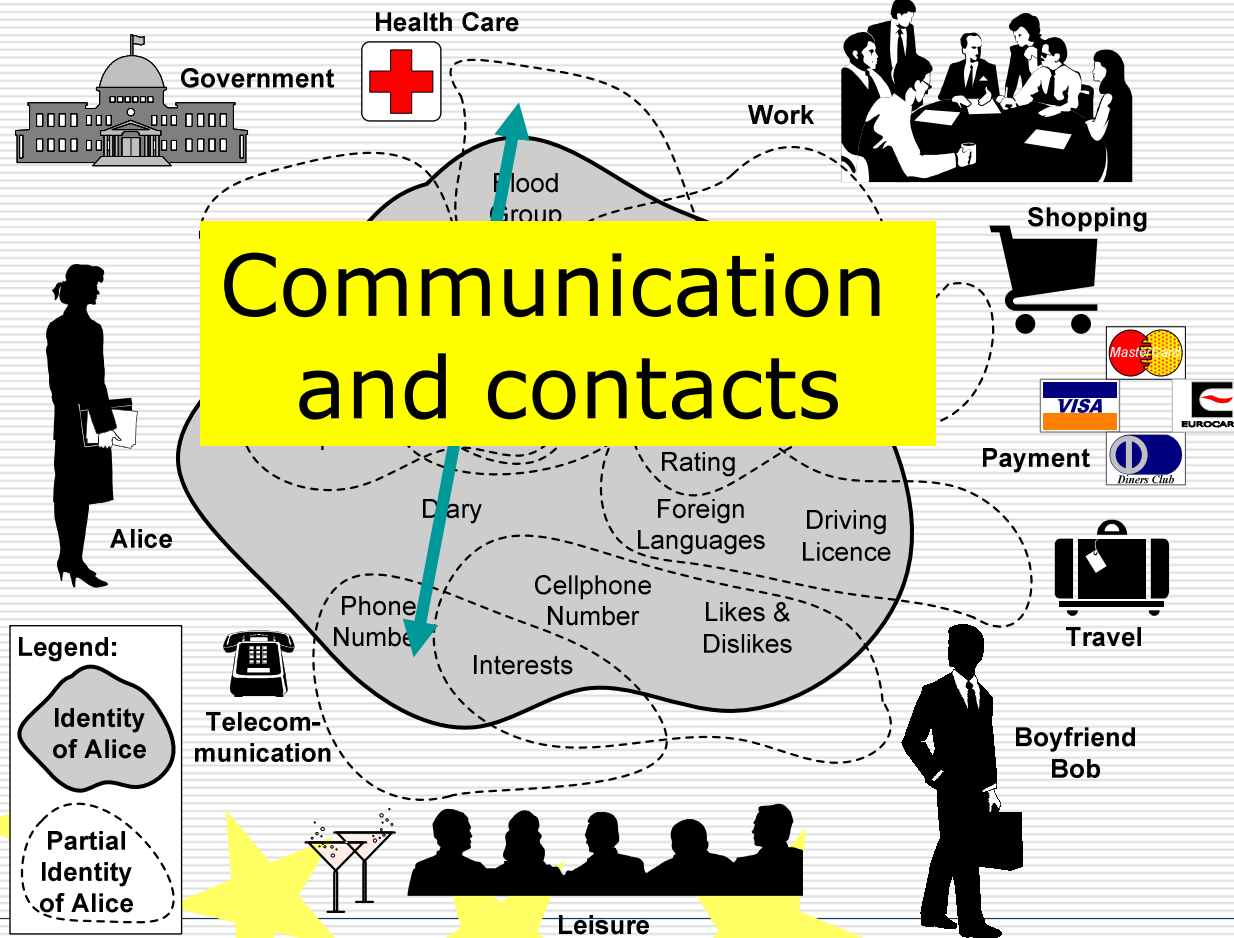
- Views on Identity Management
- Partial Identities
- Strong Sovereign Identifiers
 - Able to protect themselves
 - Standing with their holders
- Building trust with minimum disclosure
- Conclusions and Outlook

Partial Identities



www.fidis.net

Changing borders of (partial) identities (cont.)



Legend:
Identity of Alice
Partial Identity of Alice

www.fidis.net

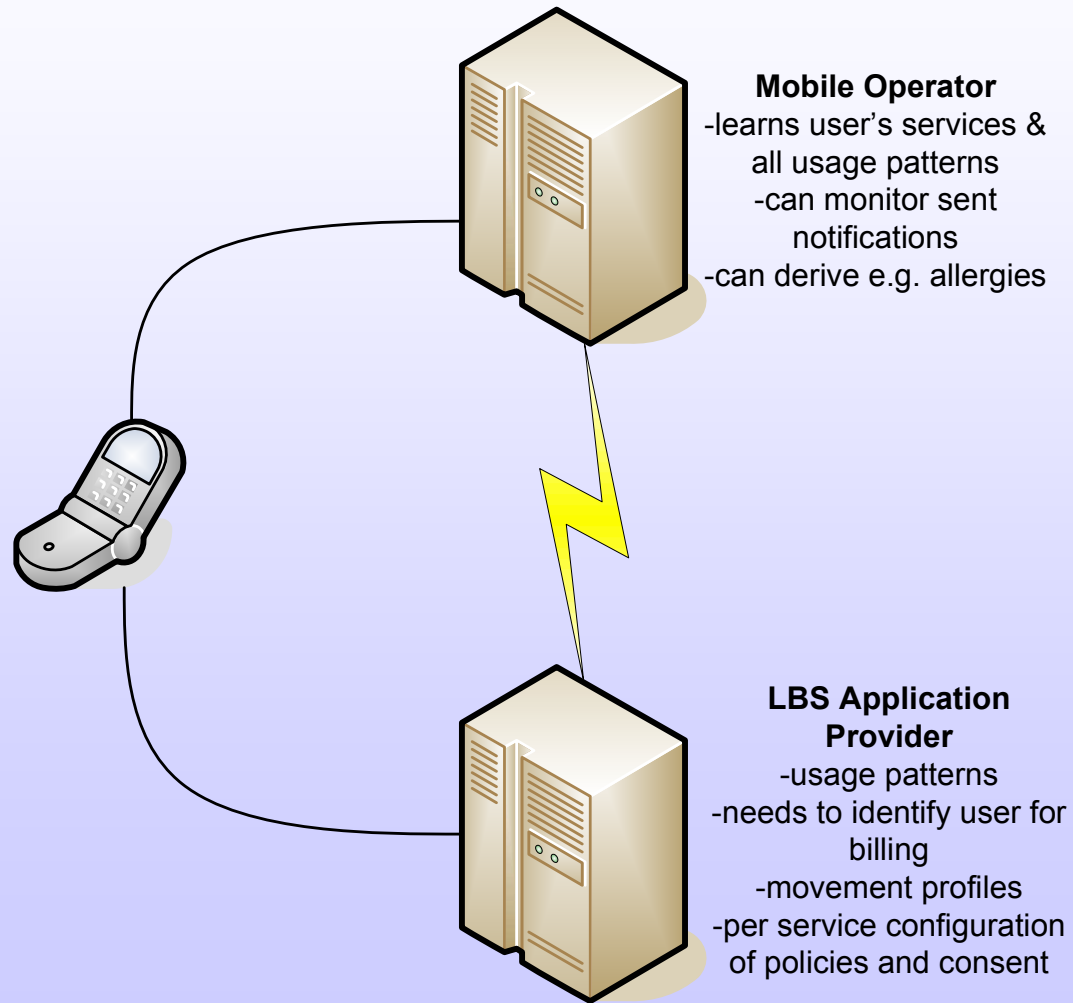
Enabling Partial Identities

PRIME LBS Application Prototype

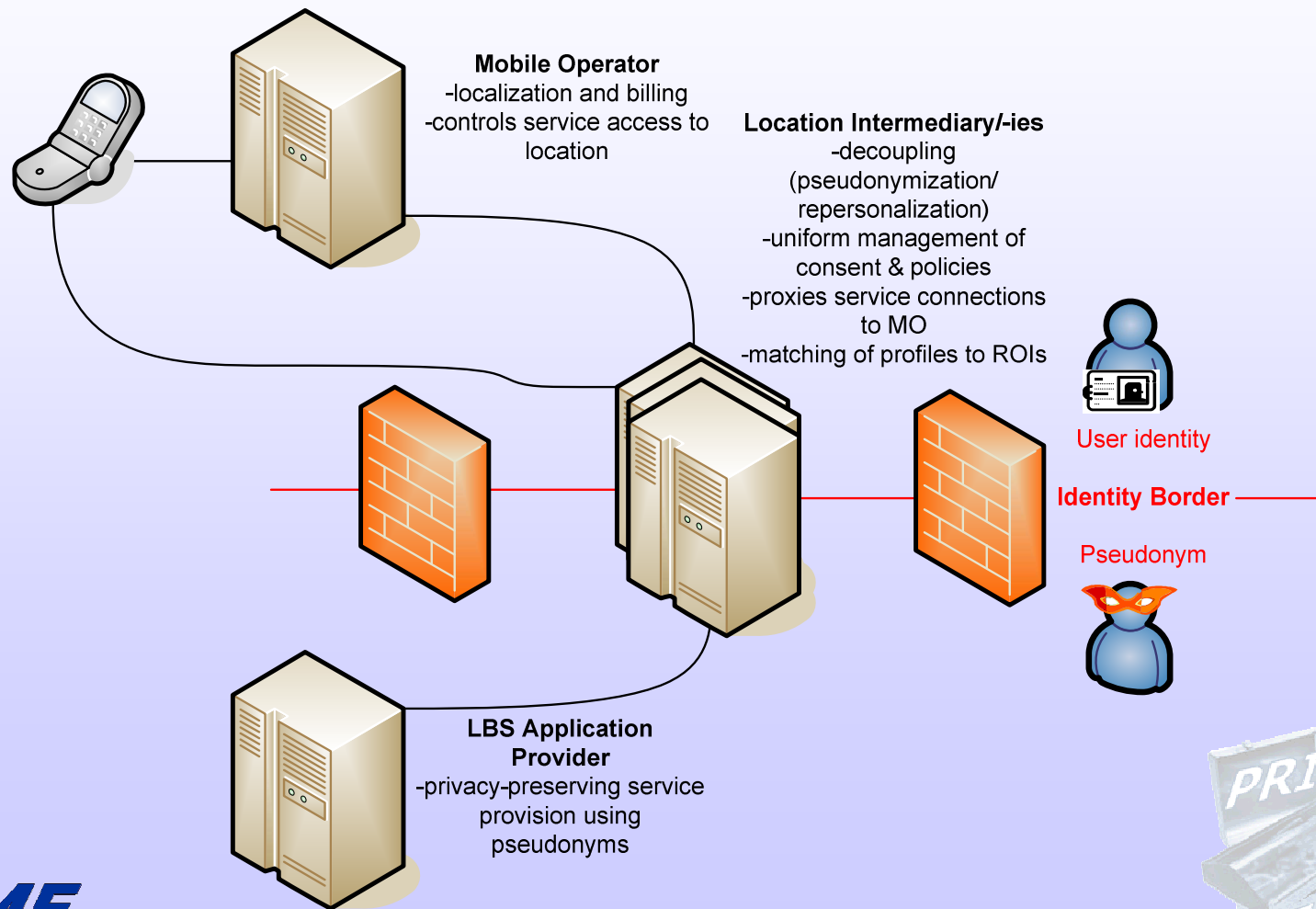
- **Enhance privacy for typical LBS**
 - Pharmacy search (“pull”)
 - Pollen warning (“push”)
- **Address wide user range by making only few requirements on the existing infrastructure**
 - Version 1 simple WAP mobile phone
 - Version 2 Java phone
- **Considering B2B scenarios in the value chain**



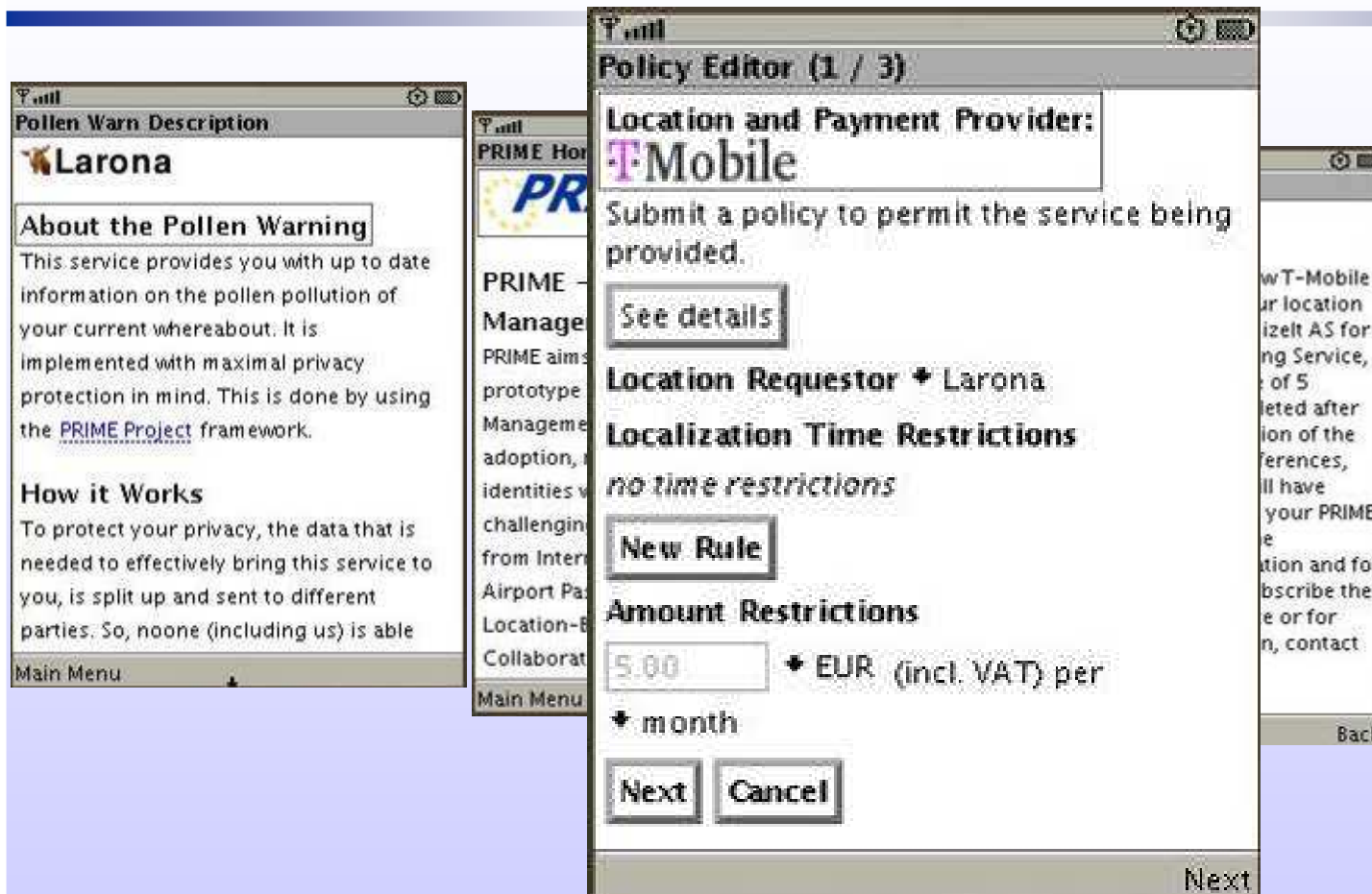
Conventional LBS Deployment



PRIME LBS Application Prototype Intermediary Approach



PRIME LBS Application Prototype Prototype Screens "Pollen Warning"



Product Transfer Customer GUI

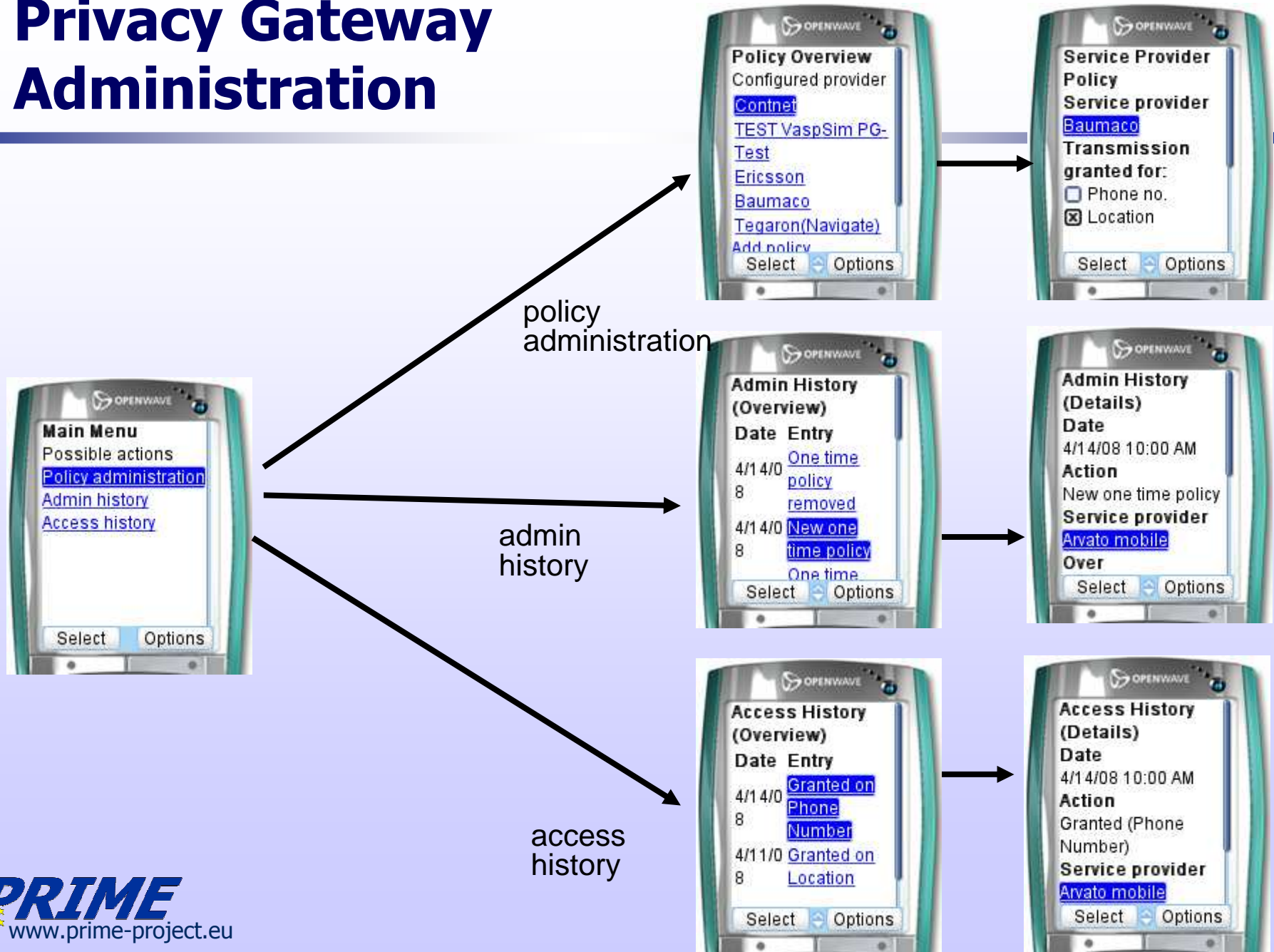


T-Zones/web'n'walk



Privacy Gateway Settings

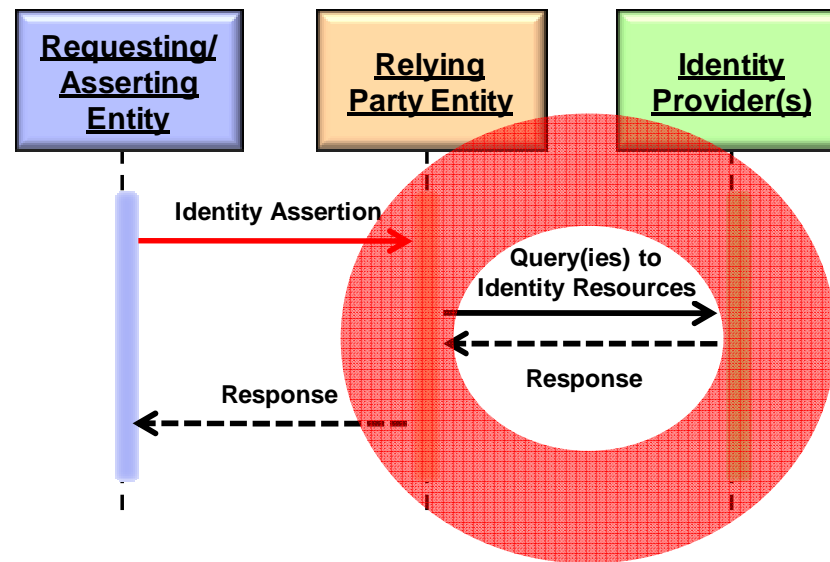
Privacy Gateway Administration



- Views on Identity Management
- Partial Identities
- Strong Sovereign Identifiers
 - Able to protect themselves
 - Standing with their holders
- Building trust with minimum disclosure
- Conclusions and Outlook

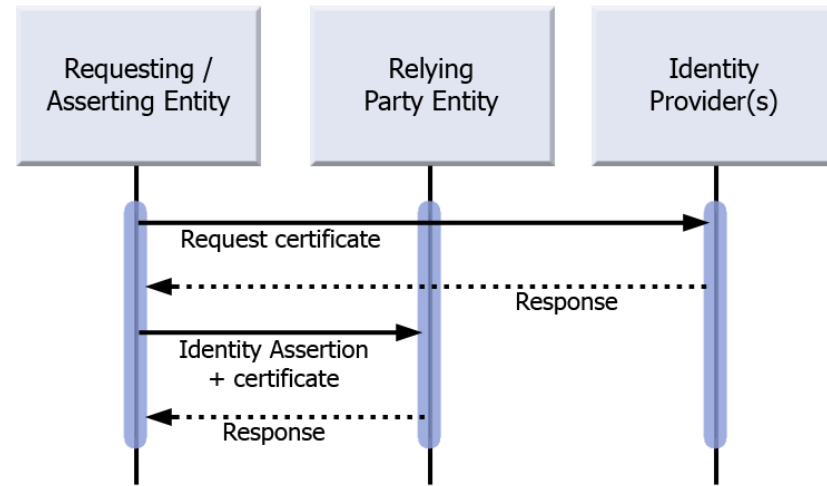
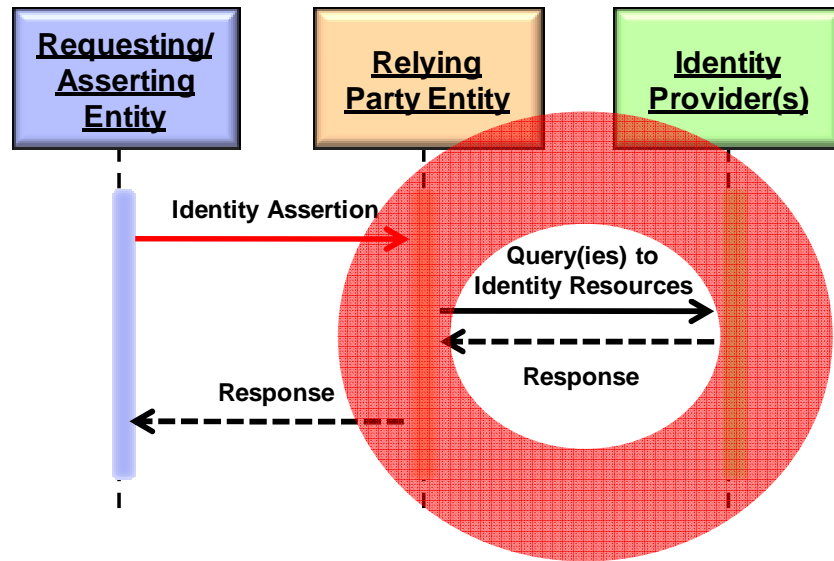
- Enabling the identity holder to influence
 - character and degree of identification and
 - amount of identification information
- Enabling the identifier to protect itself:
 - Ability to verify the controller by e.g. extra channel
 - A portfolio of communication mechanisms for redundancy
 - Sufficient access control towards relevant data (TPM?)
 - Enough processing power for complex operations
- Enabling communication
 - between identity holder and identifier

“To call or not to call (home)”

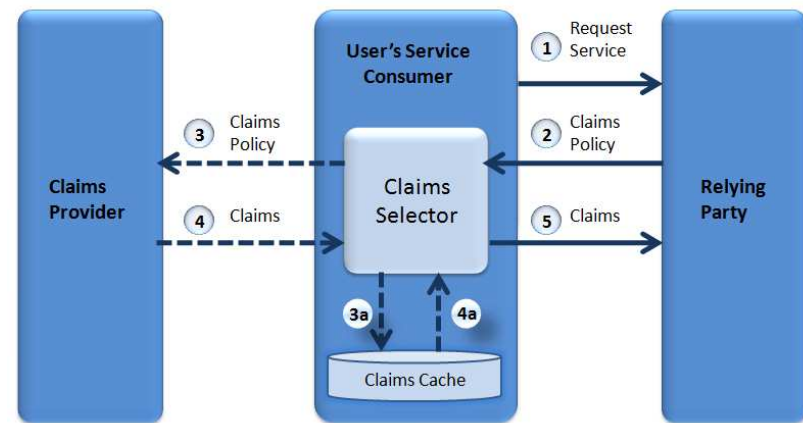


- Must an “Identity Provider” be involved in every interaction of user and relying party?

Overcoming the “Calling home”

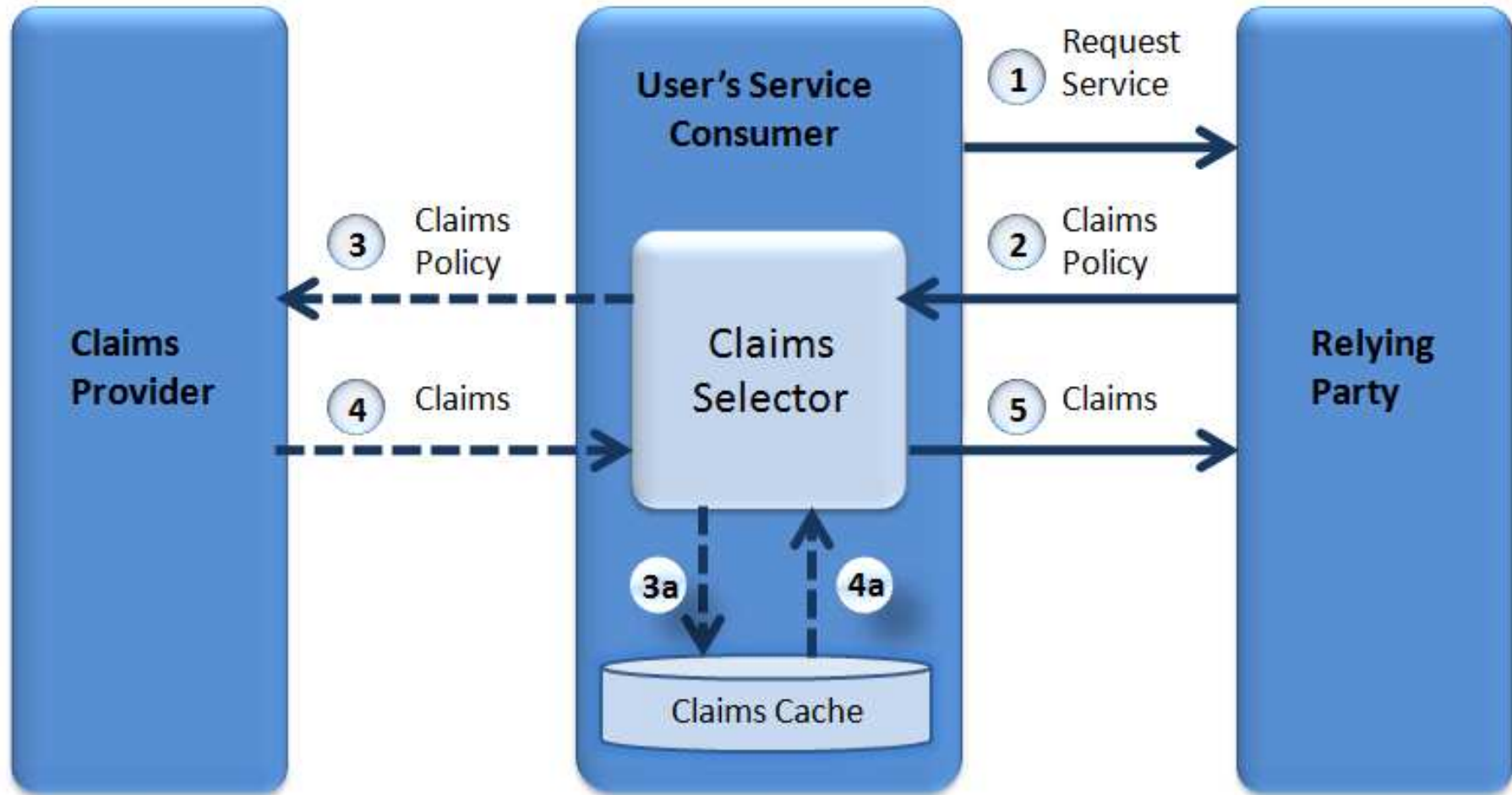


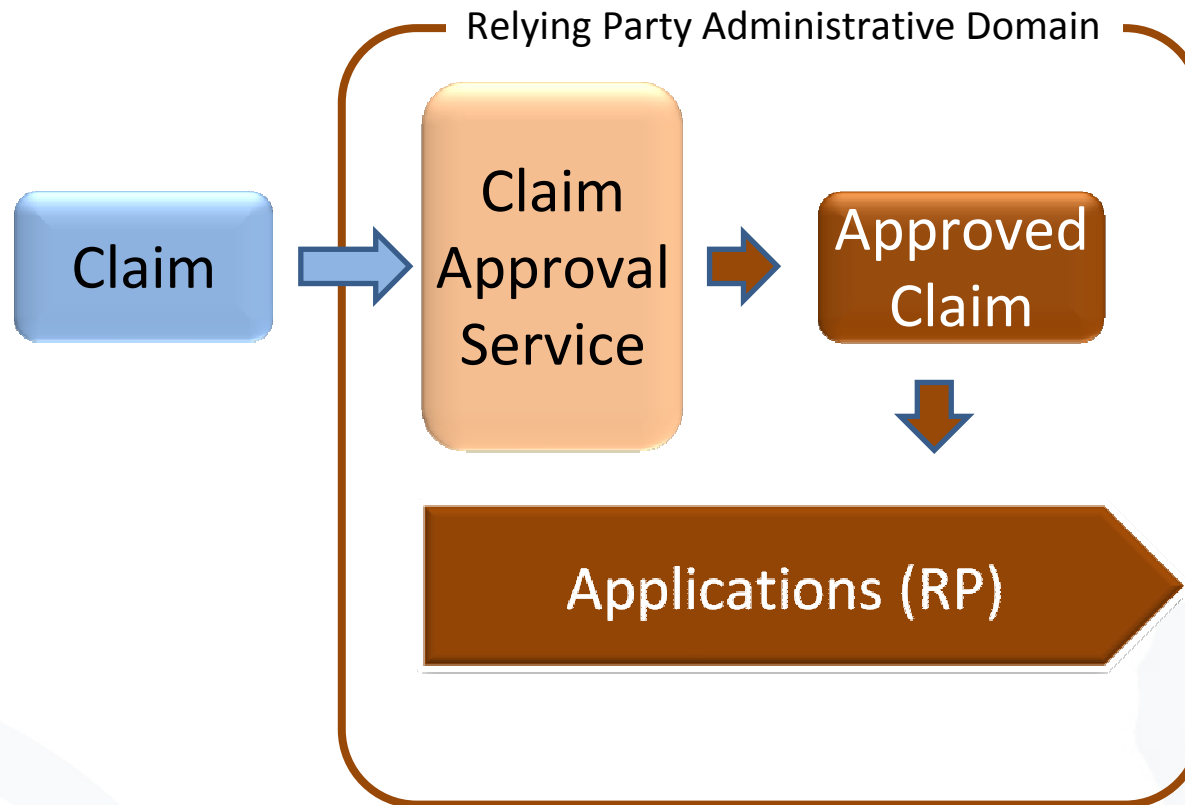
- Is the “Identity Provider” involved in every interaction of user and relying party?



- Views on Identity Management
- Partial Identities
- Strong Sovereign Identifiers
 - Able to protect themselves
 - Standing with their holders
- Building trust with minimum disclosure
- Conclusions and Outlook

- Users
 - State their properties and attributes (claims)
 - Organize corresponding credentials
 - Present what is needed according to policy (negotiation) but not more (minimum disclosure)
- Relying parties
 - Make policy decisions what assurance they need for which kind of service.
 - Reduce risk and liability, e.g.
 - Rely on assertions from trusted parties rather than unnecessarily maintaining sensitive information





- ... consider and approve claims

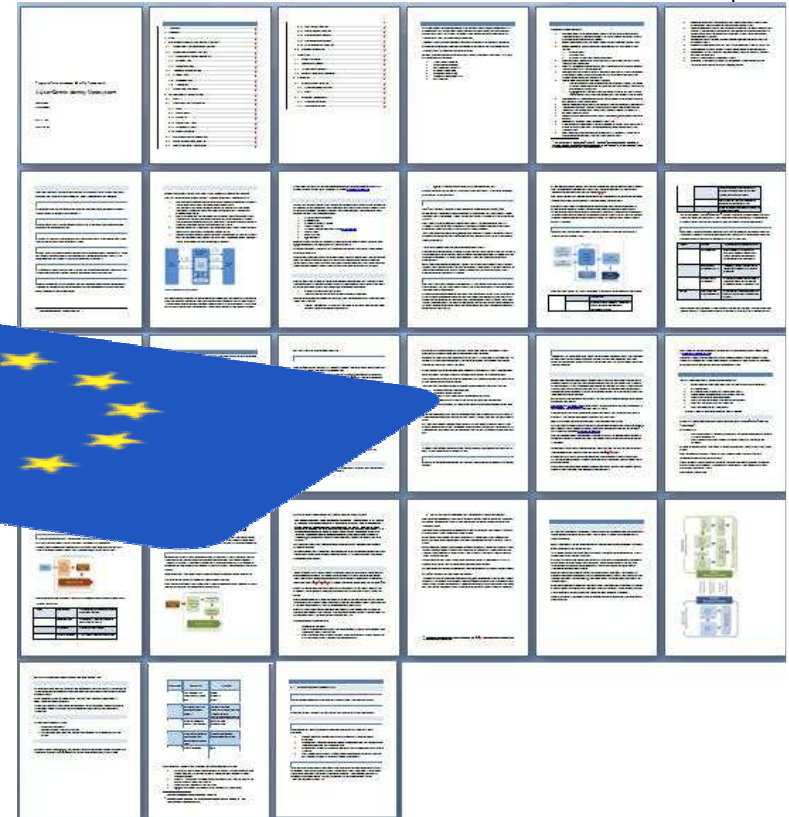
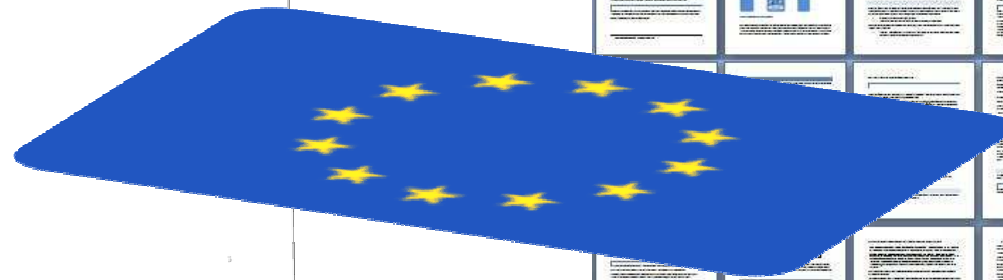
An international conversation

- Kim Cameron
- Reinhard Posch
- Kai Rannenberg

Proposal for a common identity framework:
A User-Centric Identity Metasystem

Kim Cameron
Reinhard Posch
Kai Rannenberg

Draft 1.10
Oct 05, 2008



- Views on Identity Management
- Partial Identities
- Strong Sovereign Identifiers
 - Able to protect themselves
 - Standing with their holders
- Building trust with minimum disclosure
- Conclusions and Outlook

- **Considering**
 - the views of the respective stakeholders (Multilateral Security)
 - separations of domains that had been natural “before”
- **Enabling users to manage their identities**
- **Frameworks and reference architectures**
 - Along the value chain (with appropriate incentives)
 - For business processes and applications
 - For new communities and networks
- **Globally standardized (e.g. in ISO/IEC JTC 1/SC 27/WG 5 “Identity Management and Privacy Technologies)**

- Identity management is happening (silently and via application (creep)).
- ICT and new services are coming ever closer to people.
- Trust is essential and requires:
 - Partial Identities
 - Strong Sovereign Identifiers
 - Minimum Disclosure



@ IFIP Sec 2009

- Kai.Rannenberga@m-chair.net
- www.m-chair.net
- www.fidis.net
- www.prime-project.eu
- www.picos-project.eu
- www.primelife.eu



- Kim Cameron, Reinhard Posch, Kai Rannenberg: Proposal for a common identity framework: A User-Centric Identity Metasystem
- FIDIS: Future of Identity in the Information Society; www.fidis.net
- FIDIS Deliverable 3.6: Study on ID Documents; 2006; www.fidis.net
- ISO/IEC JTC 1/SC 27/WG 5: Identity Management and Privacy Technologies; www.jtc1sc27.din.de
- PICOS: Privacy and Identity Management for Community Services; www.picos-project.eu
- PRIME: Privacy and Identity Management for Europe; www.prime-project.eu
- PrimeLife: Privacy and Identity Management for Life; www.primelife.eu
- Kai Rannenberg: Multilateral Security - A concept and examples for balanced security; Pp. 151-162 in: Proceedings of the 9th ACM New Security Paradigms Workshop 2000, September 19-21, 2000 Cork, Ireland; ACM Press; ISBN 1-58113-260-3
- Kai Rannenberg: CamWebSim and Friends: Steps towards Personal Security Assistants; Pp. 173 - 176 in Viktor Seige et al.: The Trends and Challenges of Modern Financial Services - Proceedings of the Information Security Summit; May 29-30, 2002, Prague; Tate International; ISBN 80-902858-5-6
- Kai Rannenberg: Identity management in mobile cellular networks and related applications; Information Security Technical Report; Vol. 9, No. 1; 2004; pp. 77 - 85; ISSN 1363-4127
- Kai Rannenberg ; Denis Royer; Andre Deuker: The Future of Identity in the Information Society - Opportunities and Challenges; Springer Verlag; to appear in May 2009
- T-Mobile Chair for Mobile Business & Multilateral Security; www.m-chair-net
- Jan Zibuschka, Lothar Fritsch, Mike Radmacher, Tobias Scherner, Kai Rannenberg: Enabling Privacy of Real-Life LBS: A Platform for Flexible Mobile Service Provisioning; in Proceedings of the 22nd IFIP TC-11 International Information Security Conference 2007; 14-16 May 2007, Sandton, South Africa; Springer IFIP Series
- Jan Zibuschka, Mike Radmacher, Tobias Scherner, Kai Rannenberg: Empowering LBS Users: Technical, Legal and Economic Aspects; in: Proceedings of the eChallenges conference 2007; The Hague, The Netherlands



The FIDIS initial challenge: “Identity” is changing

- IT puts more HighTech on ID cards
 - Biometrics to bind them closer to a human being
 - Chips to add services (such as a PKI)
- Profiles may make the „traditional“ ID concept obsolete
 - People are represented not by numbers or ID keys any more but by data sets.
 - Identities become “a fuzzy thing”.
- New IDs and ID management systems are coming up
 - Mobile communication (GSM) has introduced a globally interoperable „ID token“: the Subscriber Identity Module
 - Ebay lets people trade using Pseudonyms.
- Europe (the EU) consider joint ID and ID management systems
 - European countries have different traditions on identity card use
 - Compatibility of ID systems is not trivial
- ...

- **Vision:** Europe will develop a deeper understanding of how appropriate identification and ID management can progress the way to a fairer European information society.
- **Why an EU FP 6 Network of Excellence?**
 - Consequences of “new” IDs are unclear
 - “Change” Trends come from different fields and disciplines
 - Joint work will promote the European Information Society

⇒ FIDIS NoE : An international interdisciplinary Network of Excellence on the Future of IDentity in the Information Society (2004-04-01 - 2009-06-30)

- Goethe University Frankfurt, D
- AXSionics AG, CH
- BUTE-UNESCO Information Society Research Institute, H
- Europäisches Microsoft Innovations Center GmbH, D
- European Institute of Business Administration, F
- Institut de recherche criminelle de la gendarmerie nationale, F
- Institute for Prospective Technological Studies, E
- International Business Machines Corporation, CH
- Karlstad University, S
- Katholieke Universiteit Leuven, B
- London School of Economics & Political Science, GB
- Masarykova universita v Brne, CZ
- National TU of Athens, GR
- Netherlands Forensic Institute, NL
- SIRRIX Security Technologies, D
- TU Berlin, D
- TU Dresden, D
- Tilburg University, NL
- Unabhängiges Landes-zentrum für Datenschutz, D
- University of Freiburg, D
- University of Reading, GB
- VaF, Bratislava, SK
- Virtual Identity and Privacy Research Center, CH
- Vrije Universiteit Brussels, B

What can FIDIS offer (to Europe)?

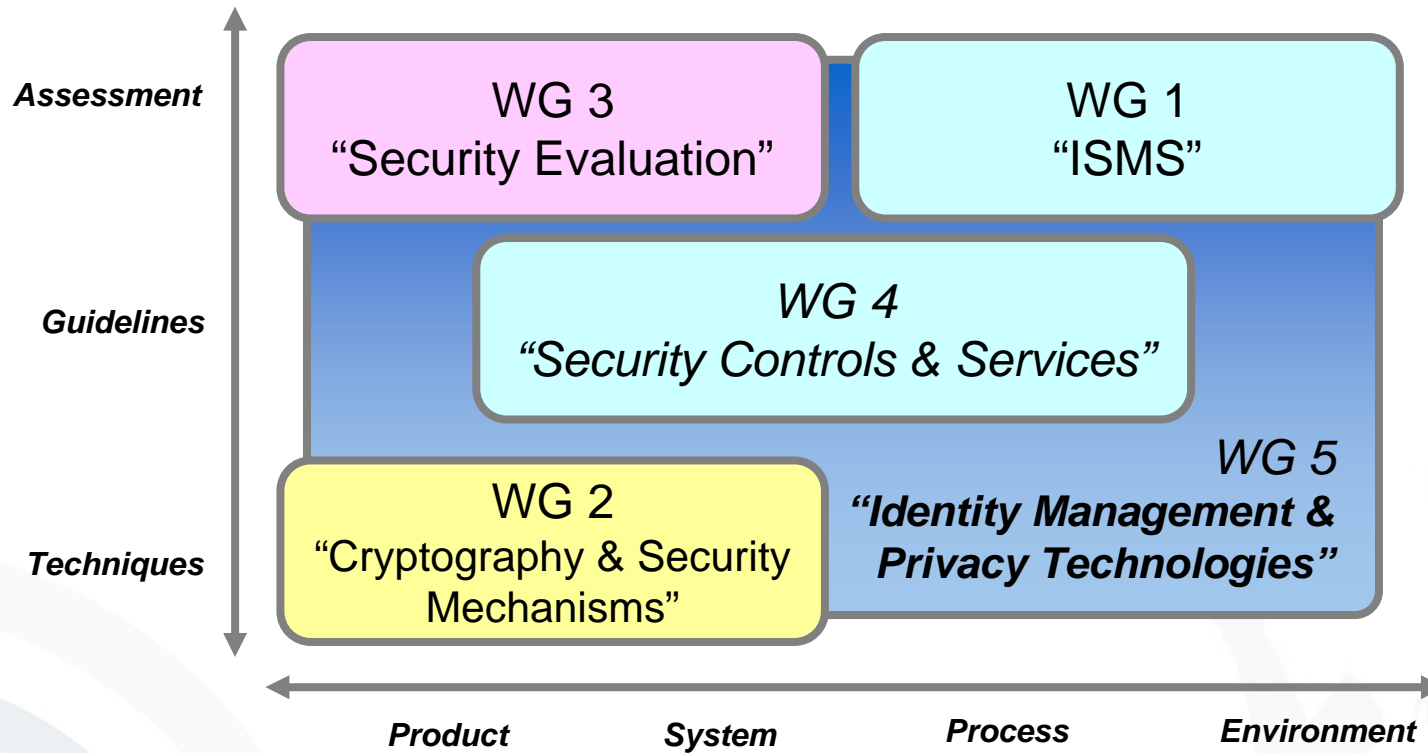
What do we want to achieve within the next years?

- Being a respected expert player (pool of experts) in the identity discussions
- A collection of Information
 - ID Management systems
 - ID regulation (legislation and case law)
 - How they are used
 - ...
- Coordinated expert publications (Deliverables available at www.fidis.net)
- Supporting the scene
 - Research Institutions
 - Scientific Communities
 - Standardisation Bodies (ISO/IEC JTC 1, ETSI,...)
 - Decision makers

- „Identity of Identity“
- The HighTechID and emerging technologies
- Interoperability of IDs and ID management systems
- Profiling and Aml Environments
- Forensic Implications
- De-Identification
- Privacy
- Mobility and Identity

- D2.1: Inventory of Topics and Clusters
- D2.2: Set of use cases and scenarios
- D2.3: Models
- D3.1: Overview on IMS
- D3.3: Study on Mobile Identity Management
- D3.6: Study on ID Documents
- D3.8: Study on protocols with respect to identity and identification - an insight on network protocols and privacy-aware communication
- D3.9: Study on the Impact of Trusted Computing on Identity and Identity Management
- D4.1: Structured account of approaches on interoperability
- D5.1: A survey on legislation on ID theft in the EU and a number of other countries
- D6.1: Forensic Implications of Identity Management Systems
- D7.2: Descriptive analysis and inventory of profiling practices





WGs in *italics* are new

How can a secure identifier protect itself?

- Processing power to do complex operations, e.g. crypto
- Storage space to have some „memory“
- Alternative/redundant means of communication for e.g. checking of reader certificates

- User-Centricity
- Identity Management
- Minimisation and decentralisation of data
- (Standardized) reference architectures to integrate fragmented details
- Raising trustworthiness of embedded systems



- Empowering users to ...
 - better control of (identity) data flows
 - User-controlled hardware (Trustable computing) for
 - Identity data
 - (Anonymous) Communications
 - Transparent policies
 - select trusted partners from a choice of offers
 - Identity intermediary networks
 - Service provider networks
 - deal with the trade-offs
 - Testbeds to
 - Experience tradeoffs
 - ... and quickly “feel” the results of the respective decisions.

- **Minimising and decentralising data**
 - Respecting proportionality
 - Reducing temptation
 - Avoiding misuse
 - Raising transparency on data flows
 - ...

- (Standardized) reference architectures to integrate fragmented approaches
 - Privacy enhancing technologies (PETs)
 - Identity management
 - Credentials
 - Information flow control
 - ...

- Raising trustworthiness of embedded systems
 - Addressing e.g. computerized/networked cars and household appliances
 - Combining experiences from Safety and IT Security
 - Improving transparency
 - ...