

EU2009.CZ

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

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IME

rimel ife





- 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 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



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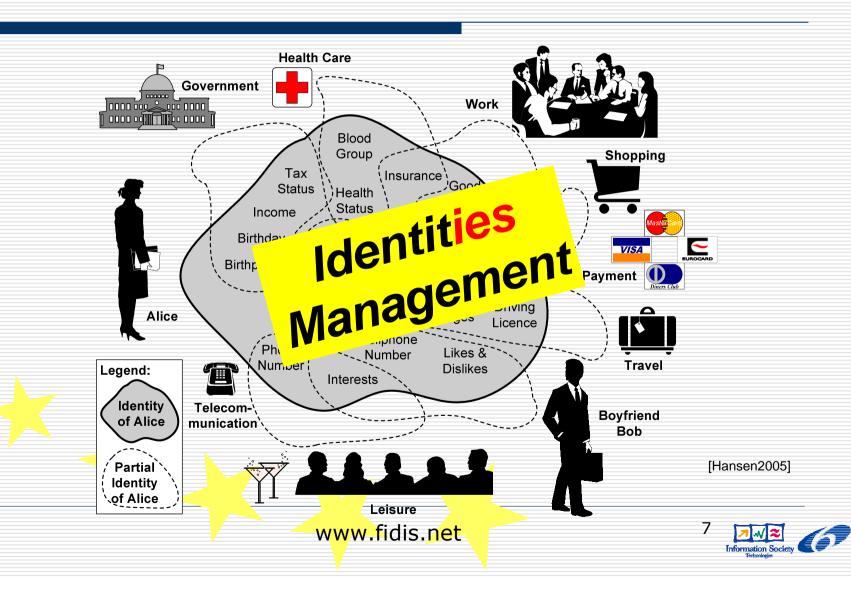




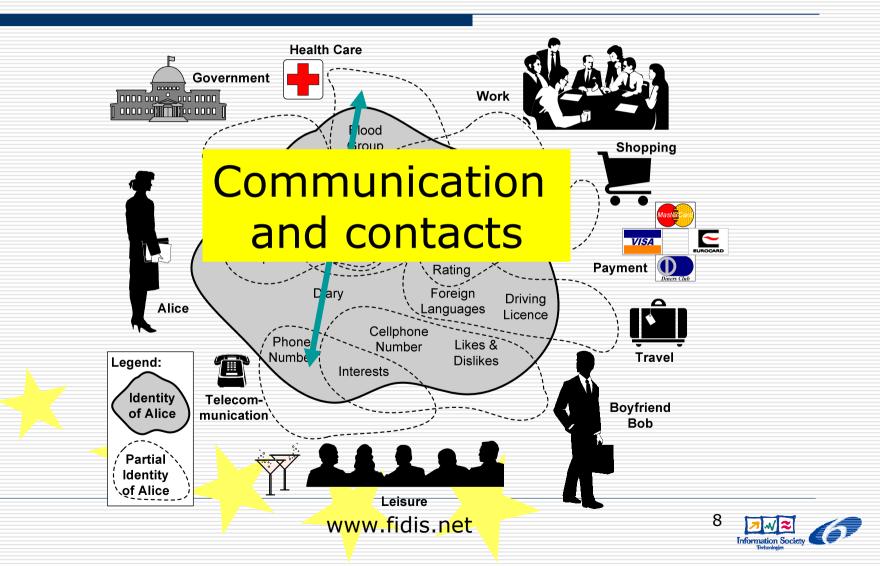
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Partial Identities





Changing borders of (partial) identities (cont.)



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

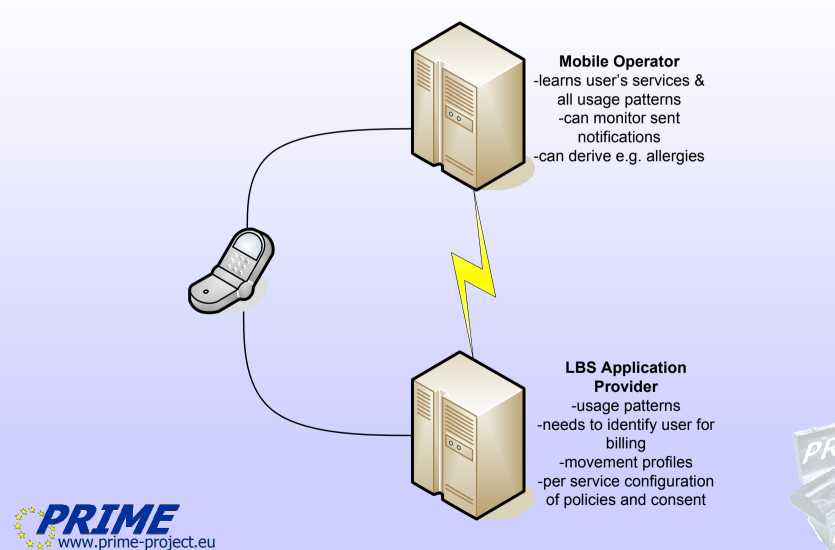
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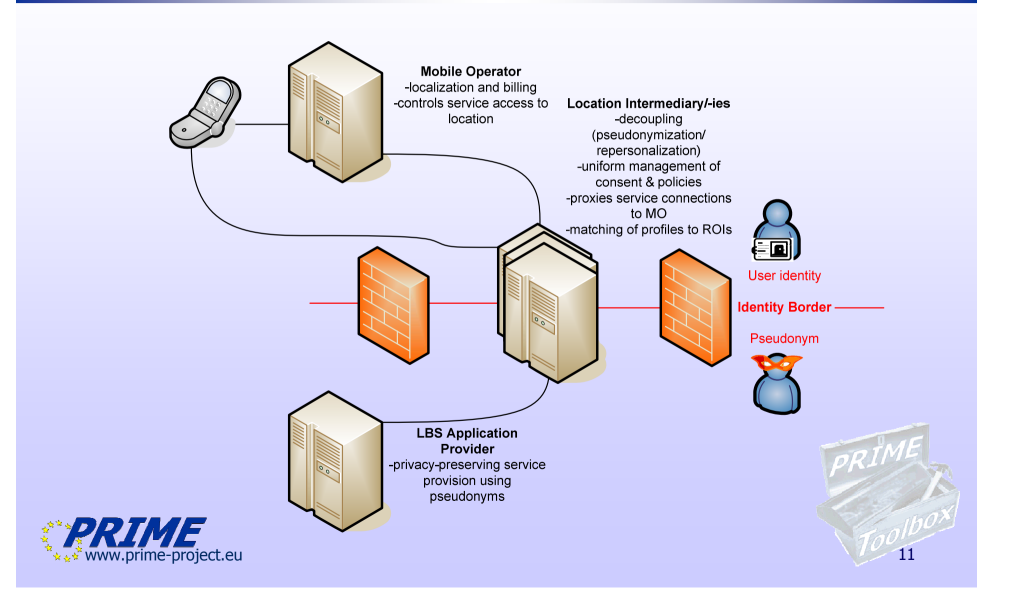


Conventional LBS Deployment





PRIME LBS Application Prototype Intermediary Approach



PRIME LBS Application Prototype Prototype Screens "Pollen Warning"

	Policy Editor (1 / 3)	
Pollen Warn Description Pall Karona PRI	ME Hor TMobile	0 10
Information on the pollen pollution of your current whereabout. It is Ma implemented with maximal privacy PRI protection in mind. This is done by using protection in mind. This is done by using the <u>PRIME Project</u> framework. Ma How it Works ide To protect your privacy, the data that is cha needed to effectively bring this service to fro you, is split up and sent to different Air	PR Submit a policy to permit the service bein provided. Summer of the service bein provided. See details ME anage ME aims ontotype nageme option, in nageme option, in nities vallengin m Inter port Patarion the service bein provided. Localization Time Restrictions Me aims onto time restrictions New Rule Amount Restrictions	w T-Mobile ar location izelt AS for ng Service, c of 5 leted after ion of the ferences, II have your PRIME e tion and for bscribe the e or for
Main Menu Co	Ilaborat 5.00 + EUR (incl. VAT) per • month Next Cancel	n, contact Back



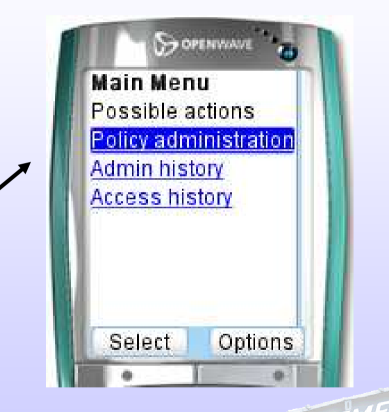


Product Transfer Customer GUI

ľ	T-Mobile	
T.	Chat & Flirt	
	<u>News & Info</u>	
	Sport	
	Entertainment	
	Wirtschaft & Shopping	
	Hilfe/Enstellungen	
	····· 🗣 · Mobile 🔰	
	Select 📄 Options	ł

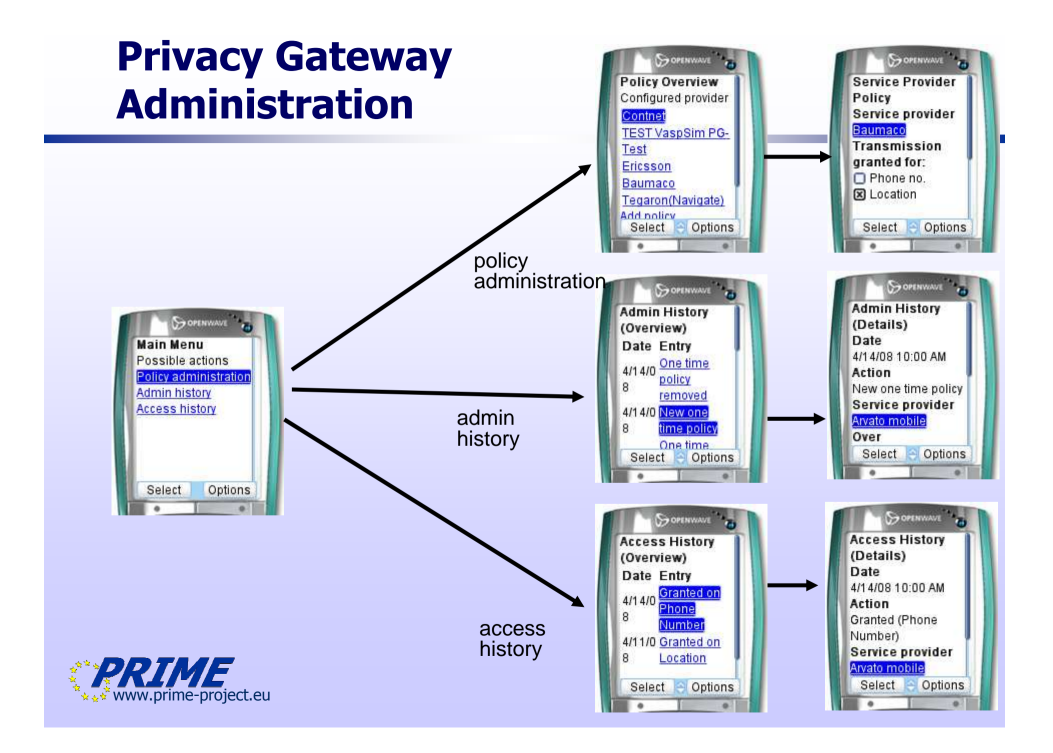
T-Zones/web'n'walk





Privacy Gateway Settings

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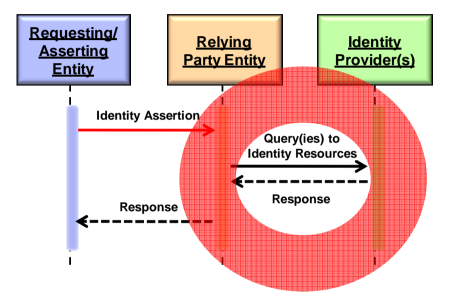
Principles for the design of Secure Identifiers

- 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)"

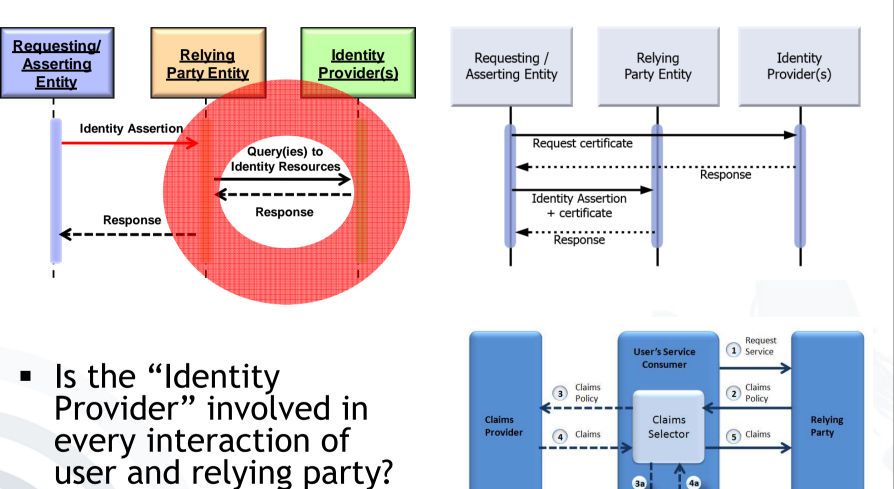


Must an "Identity Provider" be involved in every interaction of user and relying party?

Overcoming the "Calling home"

Claims Cache









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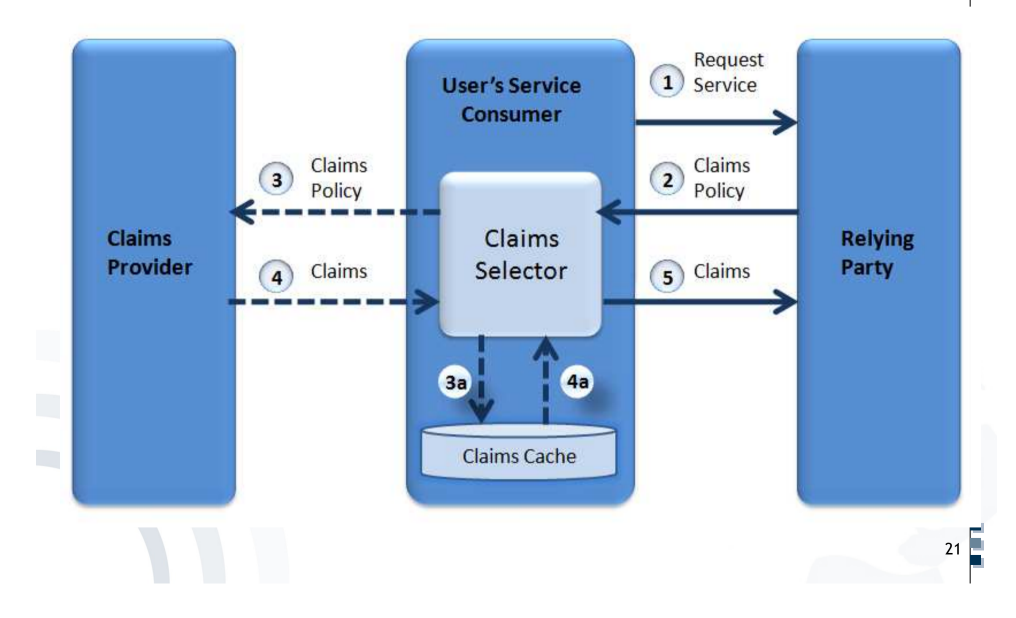


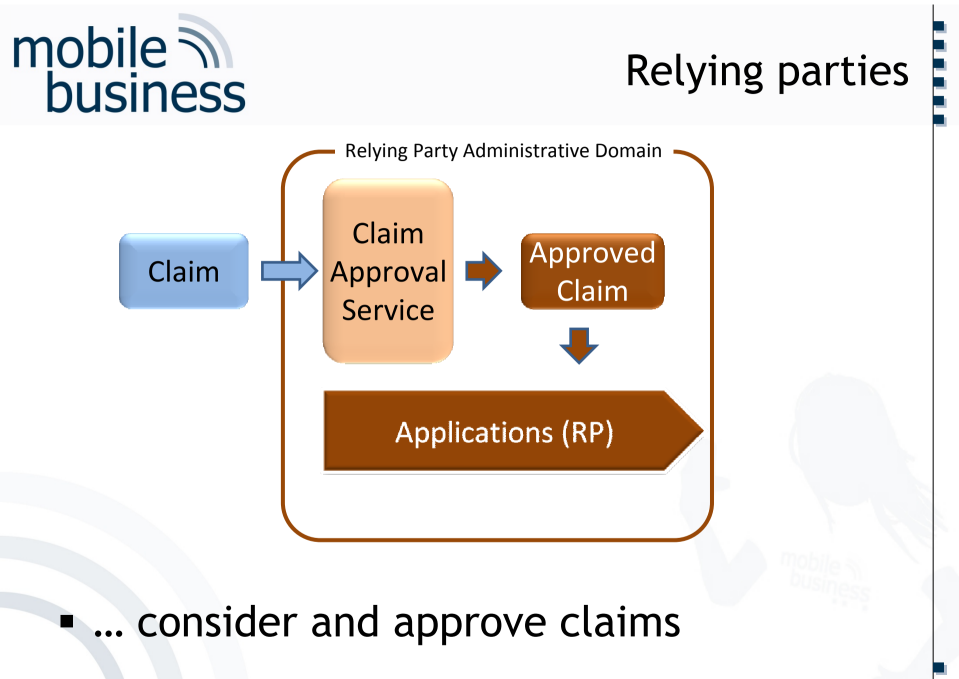
Building trust with minimum disclosure

- 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



Information flows between parties









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Challenges & Potential Identity Management

- 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)

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Conclusions & Outlook

PrimeLife

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- 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



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- www.fidis.net
- www.prime-project.eu
- www.picos-project.eu
- www.primelife.eu

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- 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
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- 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









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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



Future of Identity in the Information Society (FIDIS)

- 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)



FIDIS Participants

- 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

mobile hat 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



Joint Research of FIDIS Topics/Activities

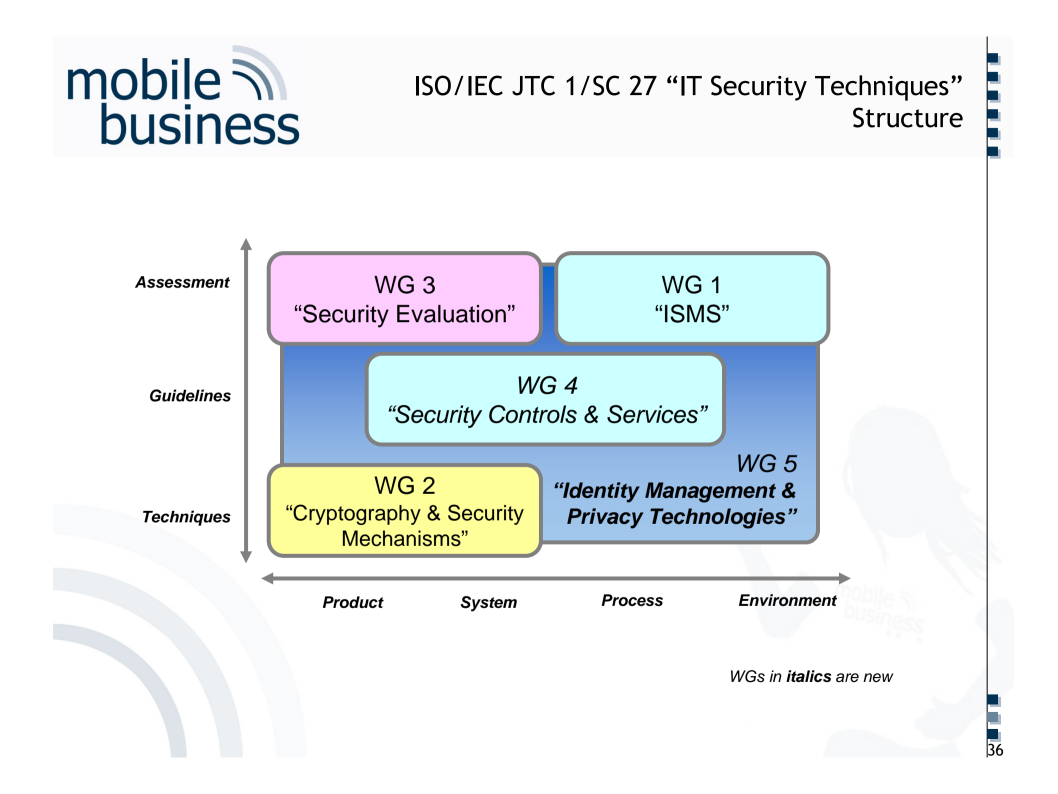
- "Identity of Identity"
- The HighTechID and emerging technologies
- Interoperability of IDs and ID management systems
- Profiling and Aml Environments
- Forensic Implications
- De-Identification
- Privacy
- Mobility and Identity



Selected FIDIS Deliverables

- 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





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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



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Challenges & Potential for Europe

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





Challenges & Potential User-Centricity

- 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





Challenges & Potential Reference Architectures

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



Challenges & Potential Embedded Systems

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