

Lecture 12

Mobile Trusted Devices

Mobile Business I (WS 2019/20)

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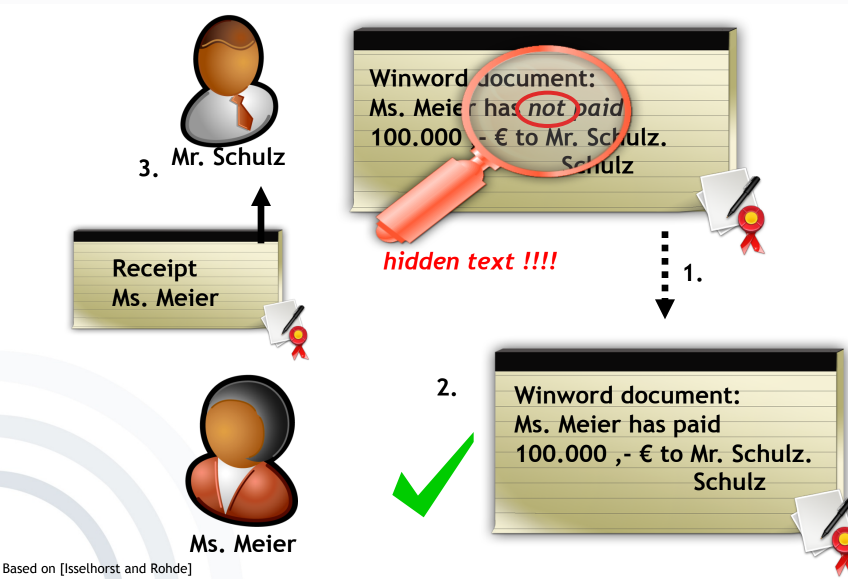




- Introduction and Motivation Security Issues
- Security of Current Mobile Platforms
- Standardisation Activities for Trusted Mobile Platforms
- (Mobile) Equipment Identifier
- Mobile Market Players and their Interests
- Usage Scenarios for Trusted Mobile Platforms
- Matching Usage Scenarios and Players
- Conclusion and Outlook

Presentation Problems









SigG-Requirements to Technical Components

Example: display of data (German Signature Law - SigG § 17(2))

- Explicit indication before a signature is being created
- Perceptibility which data the signature refers to
- Accordance of displayed data and signed data ("What you see is what you sign.")

[SigG 2001]



eIDAS Annex II - Requirements for Qualified Electronic Signature Creation Devices (1)

- 1. Qualified electronic signature creation devices shall ensure, by appropriate technical and procedural means, that at least:
 - a) the confidentiality of the electronic signature creation data used for electronic signature creation is reasonably assured;
 - b) the electronic signature creation data used for electronic signature creation can practically occur only once;
 - c) the electronic signature creation data used for electronic signature creation cannot, with reasonable assurance, be derived and the electronic signature is reliably protected against forgery using currently available technology;
 - d) the electronic signature creation data used for electronic signature creation can be reliably protected by the legitimate signatory against use by others.



eIDAS Annex II - Requirements for Qualified Electronic Signature Creation Devices (2)

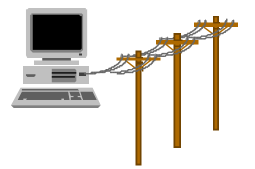
- 2. Qualified electronic signature creation devices shall not alter the data to be signed or prevent such data from being presented to the signatory prior to signing.
- 3. Generating or managing electronic signature creation data on behalf of the signatory may only be done by a qualified trust service provider.
- 4. Without prejudice to point (d) of point 1, qualified trust service providers managing electronic signature creation data on behalf of the signatory may duplicate the electronic signature creation data only for back-up purposes provided the following requirements are met:
 - a) the security of the duplicated datasets must be at the same level as for the original datasets;
 - b) the number of duplicated datasets shall not exceed the minimum needed to ensure continuity of the service. [eIDAS 2014]



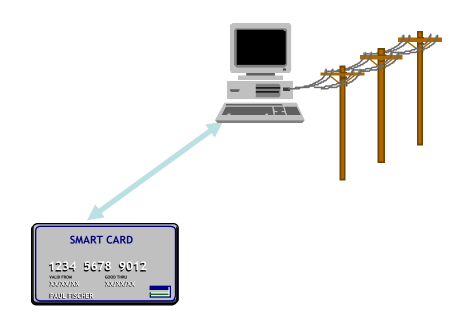
Secure Equipment

Threats from Trojan Horses





Private key on HD, in memory



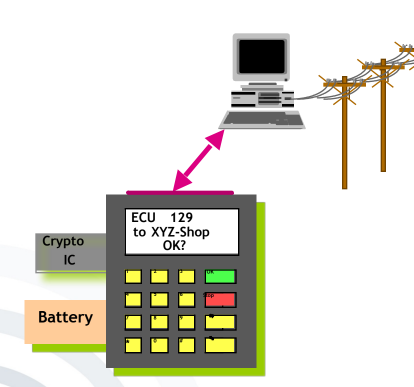
Private key and signature function in chip card

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Secure Equipment

mobile business

Avoiding Threats from Trojan Horses



Wallet with private key and signature function



Secure Equipment

How to view a document

Order

Buyer's organization, address, country Tel./fax/email/URL Company registration no. VAT-No. Buyer's name Certificate Seller's organization, address, country Seller's name Date Buyer's reference number Content description Seller's article number Buyer's article number Number of items Unit of item Item price Tax Freight and delivery Total Currency Shipping address Comments Appended files Applicable Law Agreed means of payment Payment agreed by Buyer's signature

Split User Interface

← All fields on normal screen

Essential fields on secure hardware

\downarrow

Order

Buyer Certificate Date Description Total Currency Signature



Personal Terminals

A popular vision: Security Assistants

- Storing personal data
 - Addresses, calendars
 - Money, keys
 - Preferences ...
- Performs sensitive processes
 - Decoding of confidential messages
 - Signature creation
- Assists negotiations
 - Documents which are accepted by other parties
 - Methods of payment
 - Reachability

Crypto IC	ECU 129 to XYZ-Shop OK?
_	
Battery	



Challenges of Personal Terminals

- Usability
 - Portability
 - Good visibility of important information ("new network")
 - Adequate representation of the functionality
- Protection from
 - Unauthorized access to stored data
 - Manipulation of the functionality (e.g. "Trojan Horses")
 - Denial-of-Service attacks
- Trust (of non-experts)
 - Does the equipment do what it shall do?
 - How (much) can I trust it?



Personal Security Assistants Platforms?

- Personal digital assistants
- Mobile phones
- Watches
- Pens
- Chip cards









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Once upon a time ...

- Closed platforms
- No additional software could be installed.
- Limited functionality



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Mobile Devices Today

- Open platforms
- Lots of software can be installed:
 - For different purposes
 - From different vendors
- Communication with different protocols possible:
 - GSM/GPRS, UMTS, LTE
 - Bluetooth, Infrared, WLAN, NFC
- Private and confidential data can and will be stored on the mobile device.
- Camera is (in many cases) included.





- Risks of Malware
 - Viruses, Worms, Dialler, Trojan Horses, etc.
- Passwords can (and will most likely) be deactivated.
- External storage media enables potential attackers to steal private information.
- Different communication protocols can be used to attack device or steal data.
- Camera also introduces new risks:
 - Stealing paper-based confidential information
 - Invasion of personal privacy
- Powerful attackers with a clear business and operational case









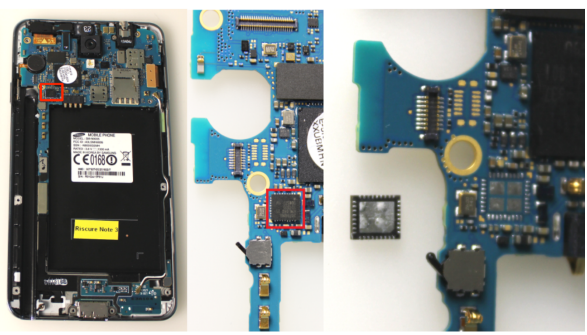
Secure Element (SE)

- Secure Elements (SE) are hardware tokens that offer secure services, e.g. tamper-proof storage and cryptographic operations.
 - Smart card (contact or contactless)
 - SIM/UICC cards
 - Smart/Secure microSD cards
 - Embedded Secure Elements (eSE)



Embedded Secure Element (eSE)

- Secure microcontroller
- Unremovable part of the mainboard of the device (usually a smartphone)
- Interchanging or extraction of the secure element is not possible (unlike other SE form factors).
- eSE use various types of interfaces (SWP, DWP, I2C, USB, proprietary interface).



[[]Riscure 2014]



- Trend from open platforms to open and trusted platforms
- Risks coming with the openness
- Trusted Computing for mobile platforms promises open and secure systems.
- Considered important in industry
- Many initiatives, approaches and players in the mobile communication industry



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Standardisation Activities

Organization/ Project	Participants	Goals	Results
Mobile Phone Work Group of the TCG (since 2005)	Nokia and a "large number of wireless vendors, component manufacturers and mobile service or content providers"	Adaptation of TCG specifications to mobile device requirements	Reference Architecture and trusted Module Specification
Trusted Mobile Platform project (2003/2004)	Intel, IBM, NTT DoCoMo	Architecture definition of a trusted execution environment at different trust levels	Hardware and Software Architecture Description, Protocol Specification
GSM Association / Mobile Application Security (since 1995)	Mobile Operators (Vodafone, Orange, T-Mobile, France Telecom)	Definition and promotion of a Mobile Application Security Framework for open operation system platforms	Application Security Terminal Requirements based on domain model and terminal security policies, Application Certification Program
OMTP Group (2004 -2010) Application Security Project Trusted Environment Project	Mobile Operators, Equipment Manufacturers, Service Providers	 Open framework for mobile device manufacturers and associated software and hardware suppliers Definition for hardware- based security functions 	Application Security Framework
Security Working Group of the Open Mobile Alliance (OMA) (since 2002)	Mobile Operators, Equipment Manufacturers, Service Providers	Specification of the operation of security mechanisms, features and services for mobile clients, servers and related entities	Specifications of Wireless Transport Layer Security, Wireless Identity Module, Wireless Public Key Infrastructure, Smartcard Web Server, and other requirements for application layer and transport layer security
GlobalPlatform (since 1999)	Mobile Operators, Payment Associations, Public Sector Organisations and Government Agencies	Creation and publishing of specifications for secure chip technology	GlobalPlatform Card Specification

Trusted Computing Group (TCG)



- Consortium of more than 74 companies
- Initiative founded in 2003 as successor to the Trusted Computing Platform Alliance (TCPA)
- Led by AMD, Cisco, Dell, Fujitsu, HP, Huawei, IBM, Infineon, Intel, Juniper, Lenovo and Microsoft
- Goal: implement trusted computing
- www.trustedcomputinggroup.org





Trusted Computing Group (TCG)

About:

"The Trusted Computing Group (TCG) is a not-for-profit organization formed to develop, define and promote open, vendor-neutral, global industry standards, supportive of a hardware-based root of trust, for interoperable trusted computing platforms."

[TCG2014]



- The TPM is a chip to make computers more secure as a part of the TCG specification.
- It is like a hard coded smartcard with the big difference that it is not bound to a concrete user, but to a system (e.g. a PC).
- Other usages: PDAs, mobile devices, and consumer electronics.
- "Passive" chip, can neither influence the booting process nor the operation directly
- Has a unique identifier and so serves for the identification of the system.





- Feature: User shall be able to make provable statements.
- Problem: to secure the provability, the statement has to come from the TPM.
 Furthermore the TPM has to prove that it is a real TPM:
 - 1. It has to be possible that corrupt TPMs may be barred from the process.
 - 2. For privacy reasons a TPM should not have a recognisable identity.
- Solution via:
 - Trusted third parties
 - Zero-knowledge proof



Mobile Application Domains according to GSMA

DOMAINS	Certification Process	Description	Access Rights (Promptings at execution)
Untrusted	None	LOW Security → High Risk ✓ Helps Developers	 No access to very sensitive functionalities Regular user promptings for all other sensitive functional groups
Trusted	3rd party certification e.g. UTI/Java Verified	MEDIUM Security → Limited Risk through certification programmes	 Access to most sensitive functionalities User prompting with options to switch off
Operator/ High Trust	e.g. operator managed certification programme	HIGH Security → Very Iow Risk through enhanced cert prog, contractual relationship with developer	- Access to all functionalities - No user promptings
Manufacturer	OEM	HIGH Security → Very Iow Risk through enhanced cert prog, contractual relationship with developer	- Access to all functionalities - No user promptings

[GSM2005]



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- IMEI ("international mobile equipment identity")
- IMSI ("international mobile subscriber identity")
- Apple Unique Device Identifier (UDID)
 Combination of 40 numbers and letters
- Google Android ID
 - Can be changed by user with factory reset
- Trusted Platform Module (TPM)
 - (Public part of the) Endorsement Key (EKpub)





(Mobile) Equipment Identifier

IMEI, IMSI, UDID, Android ID, TPM: Who knows the user's identity and interprets the user's behaviour?





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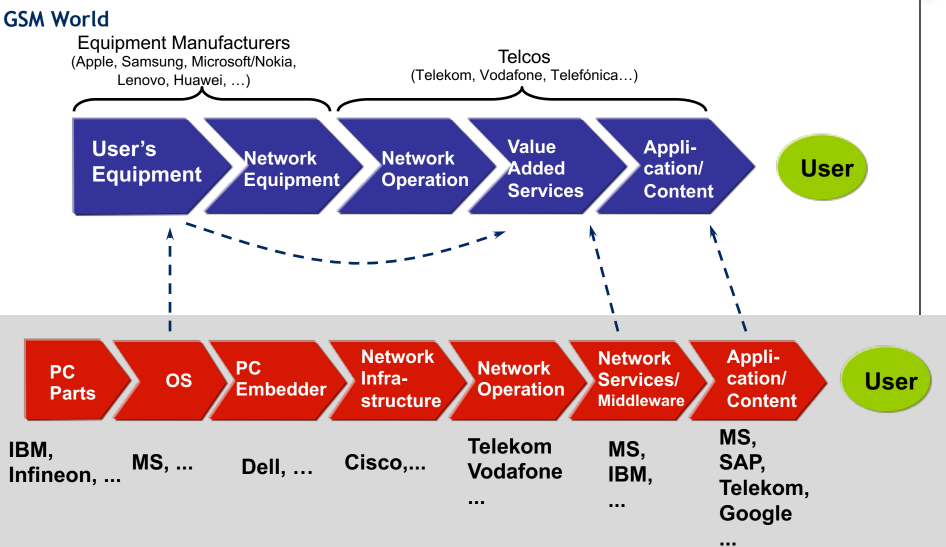
Mobile Market Players

- Mobile equipment manufacturers
- (Mobile) Telecom Operators
- MVNOs
- Content providers
- Application service providers
- Private customers
- Corporate buyers
- Corporate users
- Intelligence agencies

Mobile Equipment Manufacturers

- In the past, main manufacturers of mobile devices were mobile phone manufacturers (e.g. Nokia, Motorola), producing both hardware and the software.
- Meanwhile the value chain for mobile devices has become more complex: Significant parts may come from third parties, e.g.
 - hardware from ARM, Infineon, Texas Instruments,
 - software from Google, Microsoft.
- The more a manufacturer is perceived as the provider of the respective platform, the more risks of the mobile platform are affecting them.
- Today, mobile devices are sold particularly as part of a powerful ecosystem (Google, Apple, Microsoft).

Mobile equipment & IT value chain



IT World (based on [SAP])

- (Mobile) Telecom Operators
- Functions of mobile operators that relate to trusted computing:
 - operate networks,
 - provide communication services,
 - maintain direct customer relationships,
 - provide mobile devices to customers (often by subsidising their costs).
- Powerful players in the mobile market:







Deutsche





Mobile Virtual Network Operators

Definition:

A mobile virtual network operator (MVNO) is a company that does not own a licensed frequency spectrum and wireless infrastructure, but resells wireless services under their own brand name, using the network of another mobile network operator.

Explanation:

- An MVNO's roles and relationship to the mobile phone operator vary by market.
- In general, an MVNO is an entity or company that works independently of the operator and can set its own tariff structures.





Content Providers

- Are producing and/or distributing digital content (e.g. music, movies, games, ring tones, TV)
- Interest in: Securing their property rights on the provided content
 Digital Rights Management (DRM)





Application Service Providers

- Providing mobile application services (e.g. LBS, mobile banking, mobile payment services)
- Interest in: Ensuring that the devices used by customers for authenticating transactions are not compromised.







Private Customers

- Usually not concerned about security of their mobile device.
- Interest in: Functionality, usability and design properties of their mobile device
- Security failures are perceived as a mistake made by the device manufacturer/mobile OS provider/ mobile network operator.







Corporate Buyers

- IT managers, technical staff and system administrators
- Concerned about mobile devices and mobile access causing security holes in their enterprise system.
- Most security-conscious customers
- Benefit from Mobile **Device Management** solutions (cf. Section "Usage Scenarios for **Trusted Mobile** Platforms")



Corporate Users

- Are using mobile infrastructures predominantly for business needs.
- Like private users, but with usage restrictions imposed by employers or (Mobile)OS for security purposes
 - This includes corporate users who are allowed to bring and use personally owned mobile devices (Bring your own device - BYOD)





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Intelligence Agencies

Eavesdrop (and manipulate?) globally exchanged information to gather NSA tracking cellphone locations worldwide, intelligence, regardless of whether The Washington Post a suspicion NSA infiltrates links to Yahoo, Google data Snowden documents show exists or centers worldwide, Snowden documents say not. Current Efforts - Google The Washington Post PUBLIC INTERNET. GOOGE CLOUD Video: The National Security Agency gathers location data from around the world by tapping into the cables that connect mobile networks globally and that serve U.S. cellphones as well as foreign ones. Video: The National Security Agency gathers location data from around the world by tapping connect mobile networks globally and that serve U.S. cellphones as well as foreign ones. GFE = Googl The <u>National Security Agency</u> is gathering nearly <u>5 billion records a day</u> on the whereabouts of calmhones around the world. according to torrespond Accuments and interviews with U.S. By Barton Geliman and Ashkan Soltani, Published: December 4 E-mail the writer 🖘 The <u>National Security Agency</u> is gathering nearly <u>5 billion records a day</u> on the whereabouts of cellphones around the world, according to top-secret documents and interviews with U.S. intelligence officials enabling the second to track the movements of individuals — and more of cellphones around the world, according to top-secret documents and interviews with U.S. intelligence officials, enabling the agency to track the movements of individuals – and map their relationships – in wave that would have been maximula university of the second In this slide from a National Security Agency presentation on 'Google Cloud Exploitation,' a sketch shows where the "Public Internet" meets the internal 'Google Cloud' where user data resides. Two engineers with In this slide from a National Security Agency presentation on "Google Cloud Exploitation," a sketch shows where the "Public Internet" meets the internal "Google Cloud" where user data resides. Two engineers with close ties to Gnonia explorited in profanity when they saw the drawing. intelligence orthcials, enabling the agency to track the movements of individual their relationships — in ways that would have been previously unimaginable. The records feed a <u>vast database</u> that stores information about the locations of at least hundrede of millione of devinee according to the affinish and the documente which was The records feed a <u>vast database</u> that stores information about the locations of at least buildreds of millions of devices, according to the officials and the documents, which were provided by former NGA contractor Fdward Sponsden New projects or analyze that y Barton Gellman and Ashkan Soltani, Published: October 30 E-mail the writer 🏫 hundreds of millions of devices, according to the officials and the documents, which were provided by former NSA contractor <u>Edward Snowden</u>. New projects created to analyze that date have movided the intelligence community with what accounts to a more environment. provided by former NSA contractor Edward Snowden. New projects created to analyze that data have provided the intelligence community with what amounts to a mass surveillance The National Security Agency has secretly broken into the main communications links that Ine ivational Security Agency has secretly broken must the main communications in connect Vahoo and Google data centers around the world, according to documents connect 1 anoo and Google data centers around the world, according to documents obtained from former NSA contractor Edward Snowden and interviews with knowledgeal By tapping those links, the agency has positioned in millions of user accounts. many of the [WaPo2013a] everything it collecto by tool.



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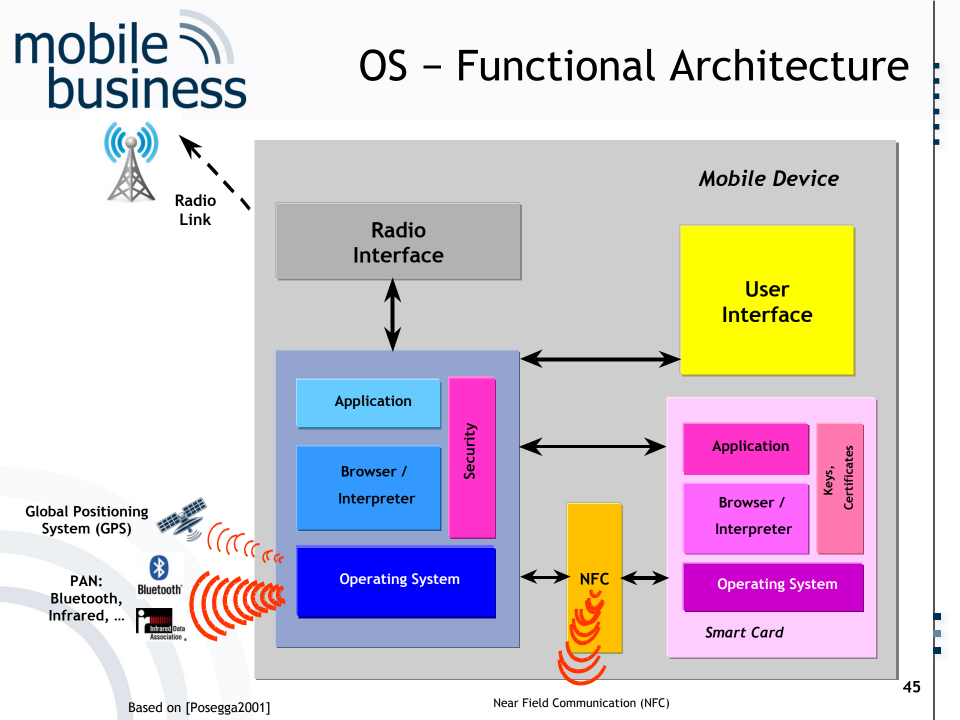
- Secure OS
- Mobile Device Management (MDM)
- Secure corporate network interaction
- Digital Rights Management (DRM)
- Device misuse prevention
- Storage of additional credentials on the mobile device
- Mobile Wallets





Secure OS

- Trusted mobile platforms can help to protect the operating system (system software and applications) from manipulations.
- Integrity of the system can be observed by user or remote party (e.g. features like secure booting, Mobile Device Management)





Mobile Device Management (MDM)

- Software to secure, monitor, manage and support mobile devices
- Over-the-air distribution of
 - Applications
 - Data
 - Configuration settings
- Higher security level, lower cost and fewer downtimes



Secure Corporate Network Interaction

- Staff members can easily copy confidential information to the mobile device and carry it out of the secured perimeter.
- Trusted mobile device could facilitate secure device identification in the corporate network and provide reliable mechanisms for secure data exchange.

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Digital Rights Management (DRM)

- Mobile device could provide a facility that can be integrated within a DRM infrastructure, e.g.
 - device authentication,
 - cryptographic functions,
 - certificate management support.





Device Misuse Prevention

- Most mobile devices provide device access protection via PIN or password input.
- Many mobile users don't use this functionality (inconvenience).
- Mobile device could provide protection mechanisms such as
 - strong user authentication,
 - strong user authorisation,
 - data access management,
 - data encryption.





Storage of additional Credentials on the Mobile Device

- SIM card is used as secure storage for mobile operator credentials.
- Idea: Storing credentials on the device, if mobile devices can offer secure storage based on trusted computing.
- A trusted platform needs to provide
 - cryptographic functions,
 - key management support,
 - dependable user authorisation,
 - secure data access.





Mobile Wallets



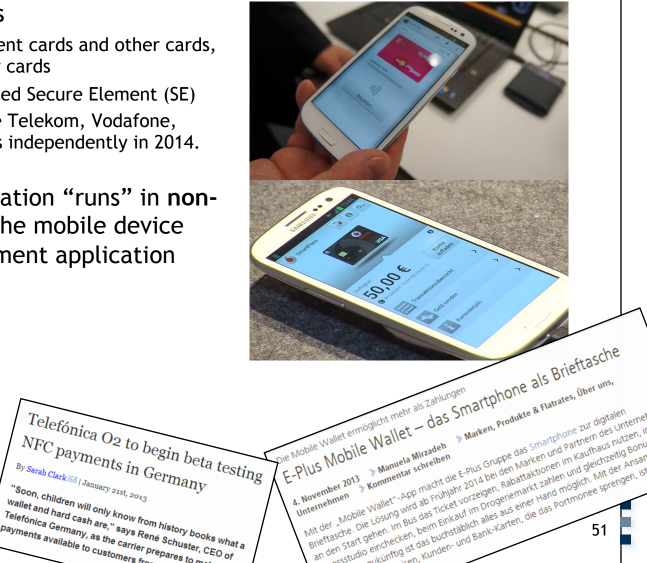
- (NFC) Mobile Wallets
 - contain virtual payment cards and other cards, e.g. customer loyalty cards
 - use the UICC/SIM-based Secure Element (SE)
 - Licensed by Deutsche Telekom, Vodafone, Telefónica and E-Plus independently in 2014.
- Mobile Wallet application "runs" in **non-**secure memory of the mobile device whereas a UICC payment application runs within the SE.

NFC payments in Germany

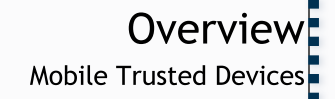
Telefónica Germany, as the carrier prepares to r

By Sarah Clark 📨 / January 21st, 2013

payments available to customers for







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- Security options enabled by trusted platform features and the respective usage scenarios correspond to different interests of the different players within the mobile market:
 - The security of mobile platforms is valued as especially important by equipment manufacturers, mobile operators, MVNO's and corporate buyers (loss of money or reputation can pose significant problem for them). As most security conscious group, they have a high interest in the security of the operating system.

Matching

- For corporate and private customers
 - high importance of reliable and trustworthy devices
 - malware protection
- Mobile platform security also relevant for application providers (services dealing with sensitive or financial information)





Usage Scenarios and Players

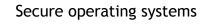
Players and security features they are especially interested in

Usage Scenarios/ Players	Mobile Equipment manufacturers	Mobile operators	MVNOs	Content providers	Appl. Service providers	Private customers	Corp. buyers	Corp. users	Intelligence Agencies
Secure OS	++	++	++		+	+	++	+	
Digital Rights Management	+	+	+	++					
Device misuse prevention						+	++	+	
Storage of additional credentials	+				+	+	+		
Secure corporate network interaction		+			+		++	+	
Mobile Wallet	++	++				+			



Key Players' Interests

Mobile Equipment Manufacturers



DRM

Mobile Wallet

Storage of additional credentials

Application Service Providers

Secure operating systems

Storage of additional credentials

Secure corporate network interaction

Mobile Operators

Secure operating systems DRM

Mobile Wallet

Secure corporate network interaction

MVNO's

Secure operating system

Content Providers

DRM

- . -

Device Owners

Malware and device misuse prevention (Corporate Buyers notably *Mobile Device Management*)

Free choice of applications and full device control

Device Users

Usability

Malware and device misuse prevention



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Conclusion

- Mobile platforms had good chances to migrate into trusted platforms.
- All mobile market players are interested in device security enhancements.
- Major players are actively engaged in the standardisation and development process.
- Based on trustworthy platforms, mobile devices could facilitate the development of securitycritical mobile commerce and mobile business applications and services (e.g. mobile payment, mobile signatures).





- Missing at the moment:
 - An architecture combining the features the different parties are interested in
 - An entity to drive this architecture, e.g. the one consortium comprising all the players and interests
 - The availability of all standardisation results for public review
 - Challenges regarding the usable privacy and security configurations for users, e.g. Privacy-by-design.



Literature (1)

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