



#### Privacy in Smartphone Ecosystems Project Seminar Kick-off

April 19th 2017

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Chair of Mobile Business & Multilateral Security

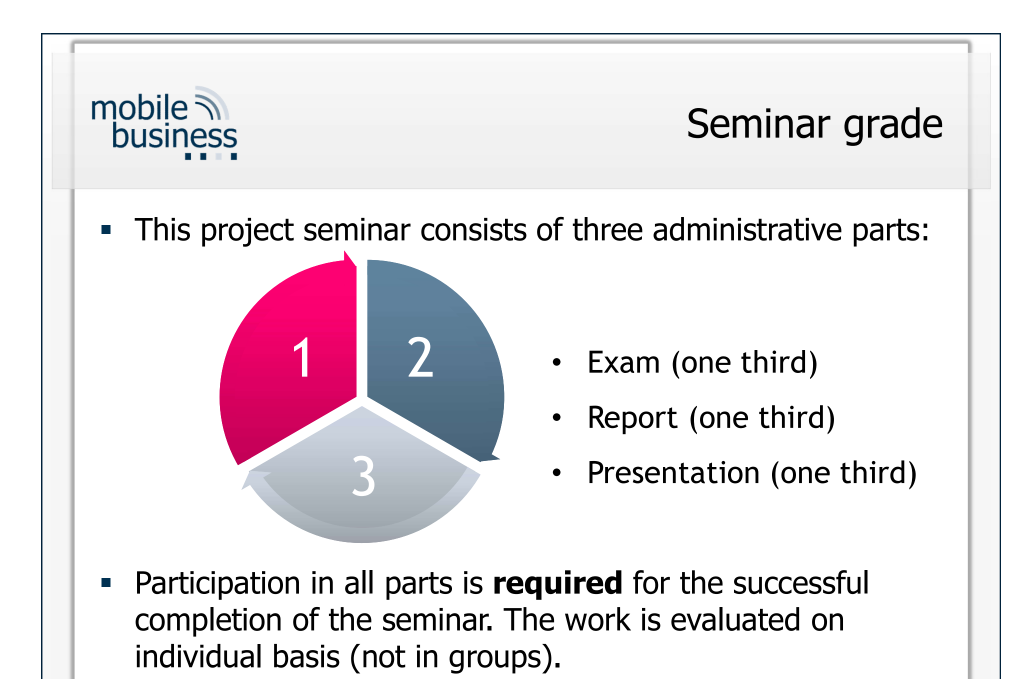
Goethe University Frankfurt



#### Agenda

#### Organizational information

- Introduction to Privacy and Data Protection
- Privacy in Smartphone Ecosystems
- Questions





#### Formal requirements

- For the paper, the formal requirements of the chair apply.
  - Word-template available at
    www.m-chair.de → Teaching
  - Number of pages required:
    - At least 50 pages, recommended 70 pages (including cover, table of contents, index and references)



#### Submission

- The seminar papers **must** be submitted in printed form to the secretariat of the chair or directly to the supervisor <u>in duplicate</u>.
- Furthermore, the seminar papers must be submitted in <u>electronic form</u> in the following formats:
  - MS-Word or OpenOffice
  - Adobe PDF

via E-Mail to: <a href="mailto:project.seminar@m-chair.de">project.seminar@m-chair.de</a>

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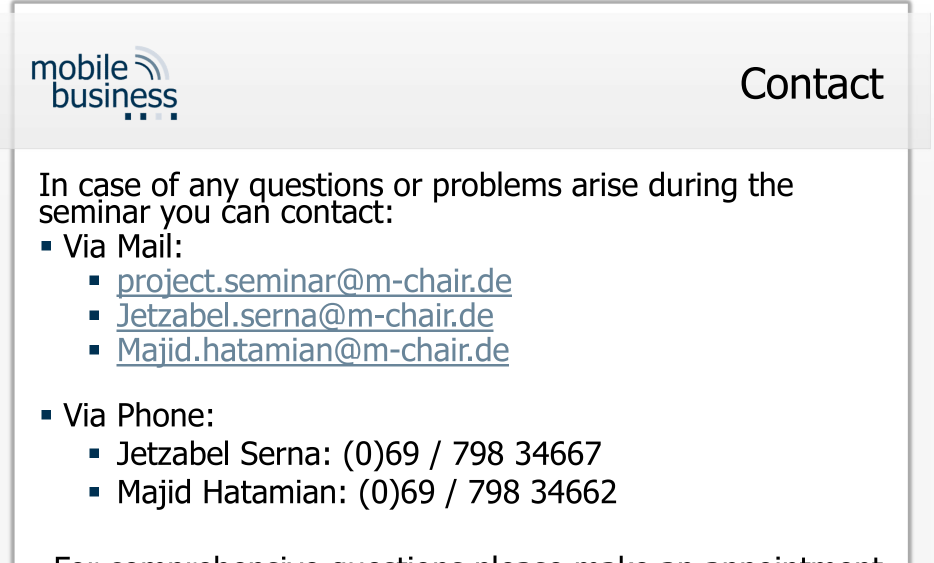
#### Important dates

#### Exam

- Date: July 5<sup>th</sup> 2017
- Time: 10:00-12:00
- Room: RuW 2.202

#### Submission of Seminar Paper

- 23<sup>rd</sup> of June 2017
- Presentation of the results:
  - Date: July 13<sup>th</sup> & 14<sup>th</sup>
  - Time: 09:00-18:00
  - Room : RuW 2.202

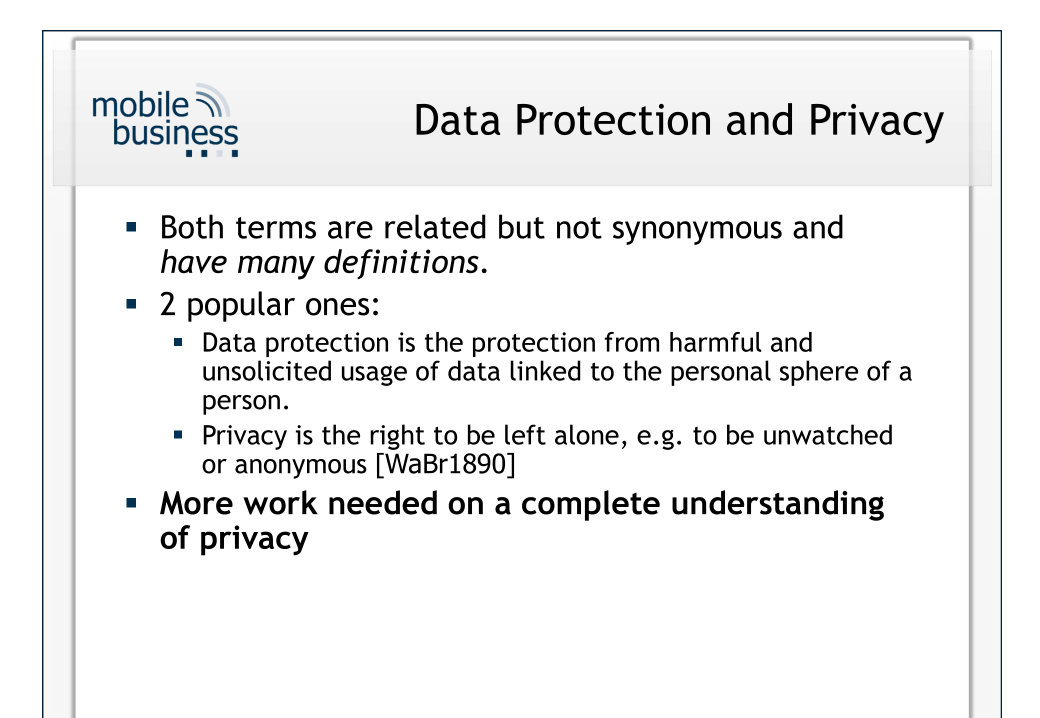


 For comprehensive questions please make an appointment at least one week in advance.



#### **Privacy & Data Protection**

Upcoming Exam





#### Introduction I

- Early day definitions: "The right to be let alone" Warren and Brandeis, 1890, Harvard Law Review: "The right to privacy" [WaBr1890]
- Beginning of information age: "The claim of individuals, groups, or institutions to determine for themselves when, how, and to what extent information about them is communicated to others." Westin, 1967.



- Westin's index
  - Privacy fundamentalists
  - Privacy pragmatists
  - Privacy unconcerned

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#### Introduction II

#### Contemporary: It is complex

- "The ability of the individual to protect information about himself" Goldberg et. al 1997
- Personal information: "Any information relating to an identified or identifiable natural person (data subject); an identifiable person is one who can be identified directly or indirectly "



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#### **Dimensions of Privacy Protection**

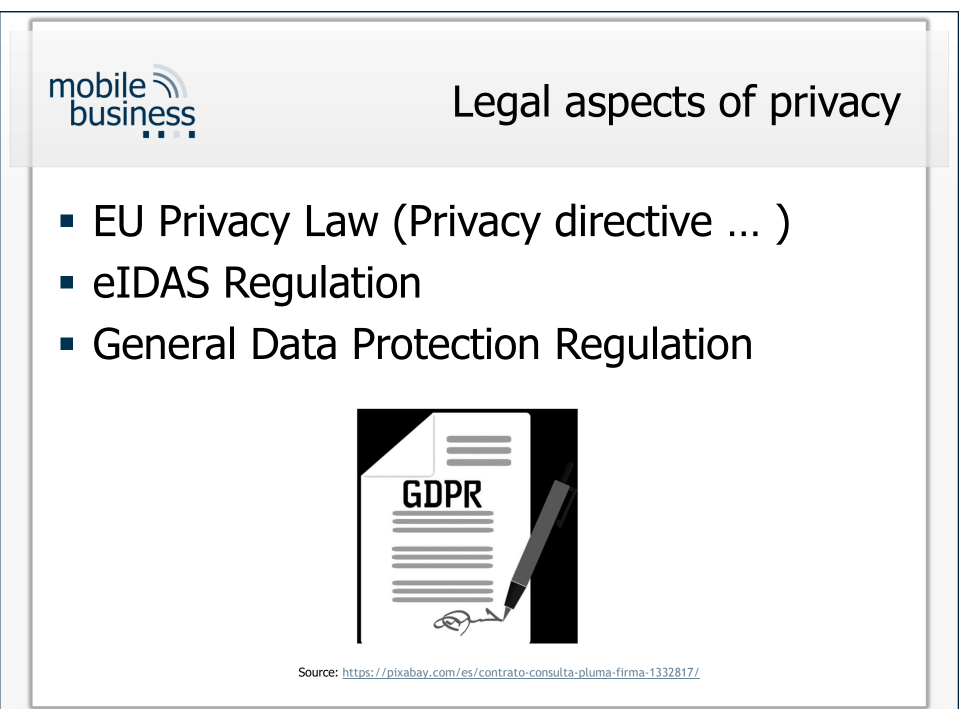
- Legal aspects of privacy
  - Supportive legal frameworks (e.g., right to be forgotten, safe harbor/privacy shield)
- Technical aspects of privacy
  - Privacy engineering, and PETs
- User aspects of privacy
  - User awareness, and usability

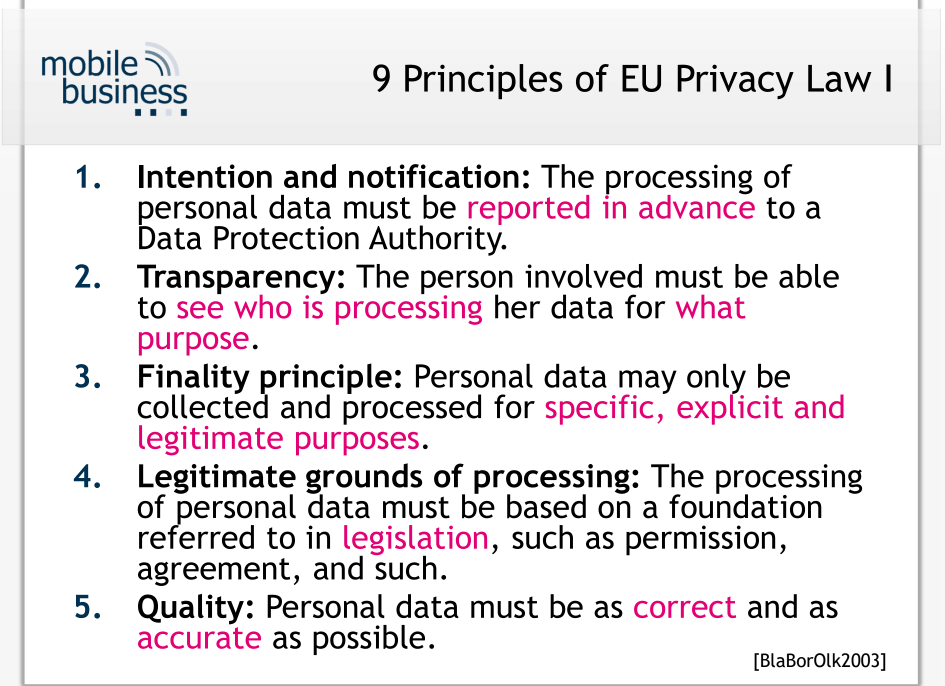




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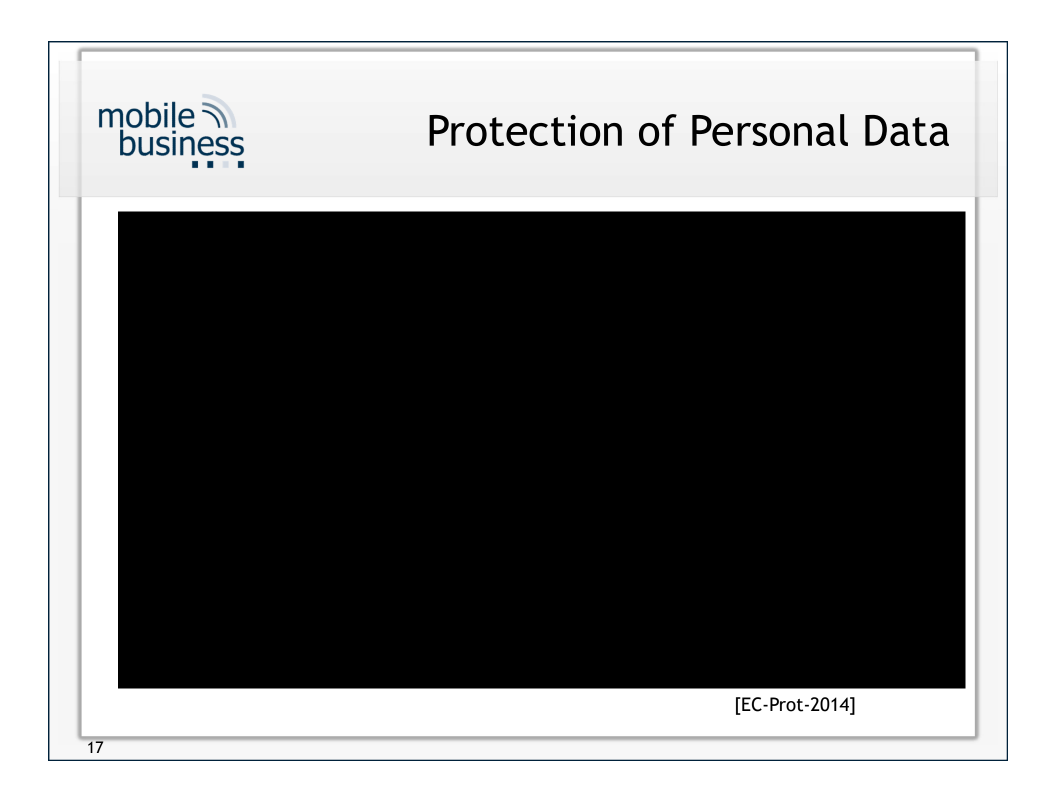






#### 9 Principles of EU Privacy Law II

- 6. Data subject's rights: The parties involved have the right to take cognisance of and to update their data as well as the right to raise objections.
- 7. Processing by a processor: This rule states that, with the transfer of personal data to a processor, the rights of the data subject remain unaffected and that all restrictions equally apply to the processor.
- 8. Security: A controller must take all meaningful and possible measures for guarding the personal data.
- 9. Transfer of personal data outside the EU: The traffic of personal data is permitted only if that country offers adequate protection. [BlaBorOlk2003]





#### **General Data Protection Regulation**

- The European Commission says that the recently approved regulation "puts the citizens back in control of their data, notably through":
  - A right to be forgotten Users will have the right to demand that data about them be deleted if there are no "legitimate grounds" for it to be kept.
  - Data minisation: adequate, relevant and limited to what is necessary in relation to the purposes for which they are processed
  - Privacy by design and by default privacy friendly default settings to be the norm.
  - Transparency processed lawfully, fairly and in a transparent manner in relation to the data subject.
  - Purpose limitation collected for specified, explicit and legitimate purposes and not further processed in a manner that is incompatible with those purposes
  - Accuracy every reasonable step must be taken to ensure that personal data that are inaccurate, having regard to the purposes for which they are processed, are erased or rectified without delay
  - Storage limitation kept in a form which permits identification of data subjects for no longer than is necessary for the purposes for which the personal data are processed;
  - Security (integrity and confidentiality)

[EC2014]

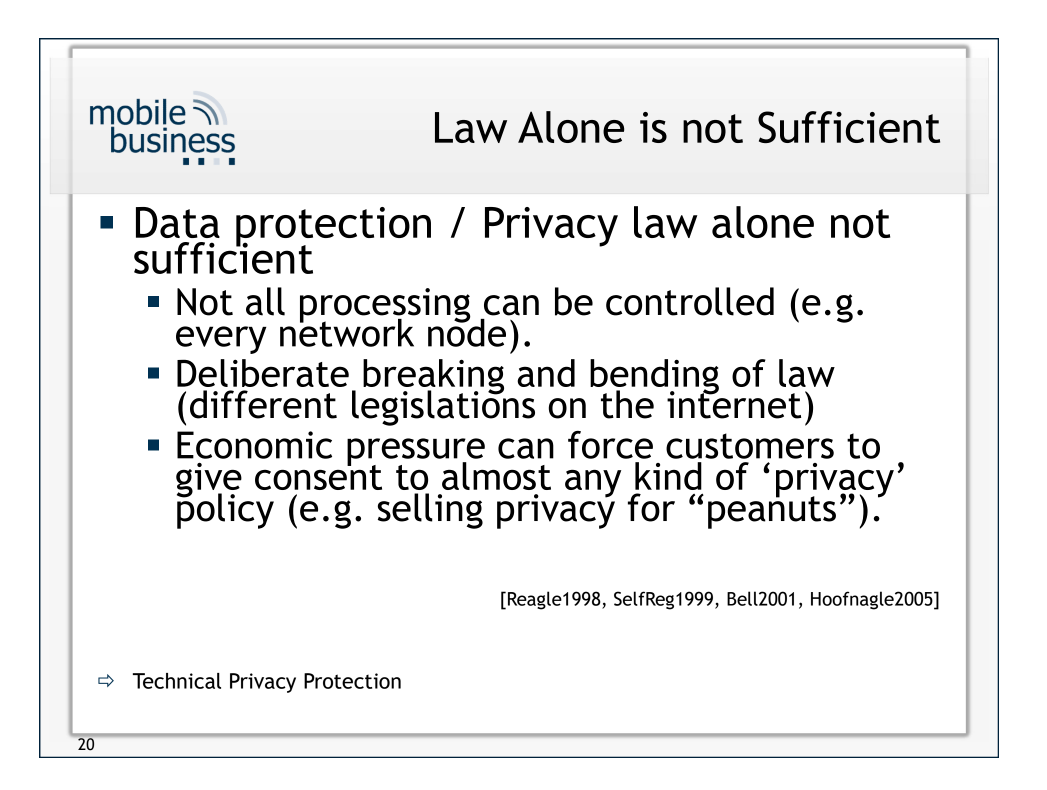
#### eIDAS Regulation

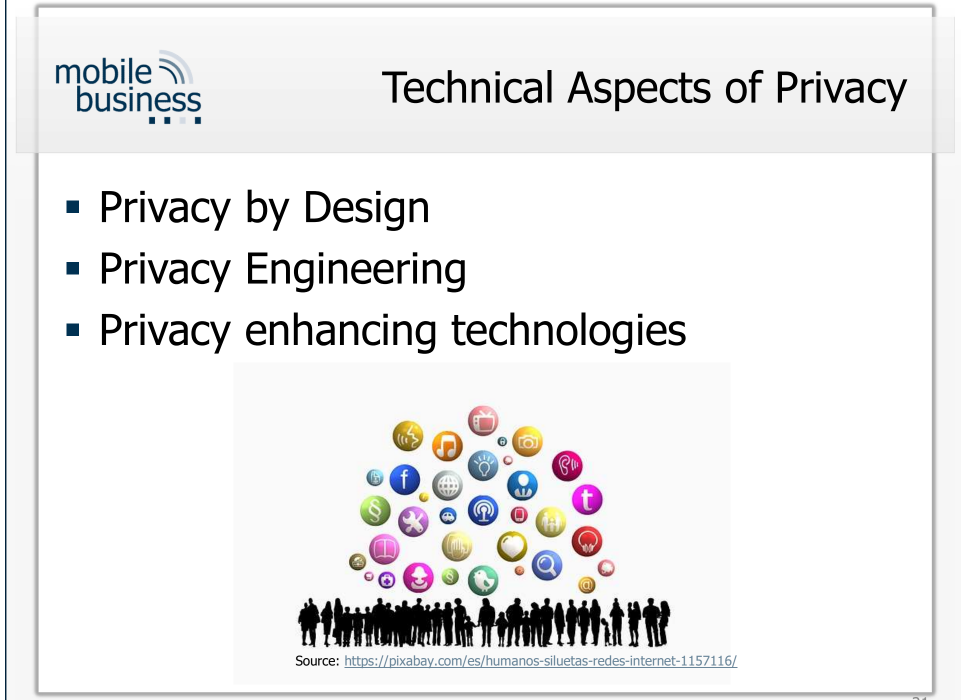
- REGULATION on <u>electronic identification and trust</u> services for electronic transactions in the internet market.
- One of the objectives is to remove existing barriers to the cross-border use of electronic identification means used in the Member States to authenticate, for at least public services.
- Authentication for an online service should concern processing of only those identification data that are adequate, relevant and not excessive to grant access to that service online.

[Electronic identification and trust services (eIDAS): regulatory environment and beyond, ec.europa.eu]

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#### Privacy-by-design I

PbD: refers to the notion of embedding privacy directly into the design of ITs and systems

• There are 7 foundational principles:

Proactive not reactive

Privacy as the Default setting

Privacy Embedded into the Design

**Full Functionality** 

End-to-End Security

Visibility and Transparency

[Cavoukian2010]

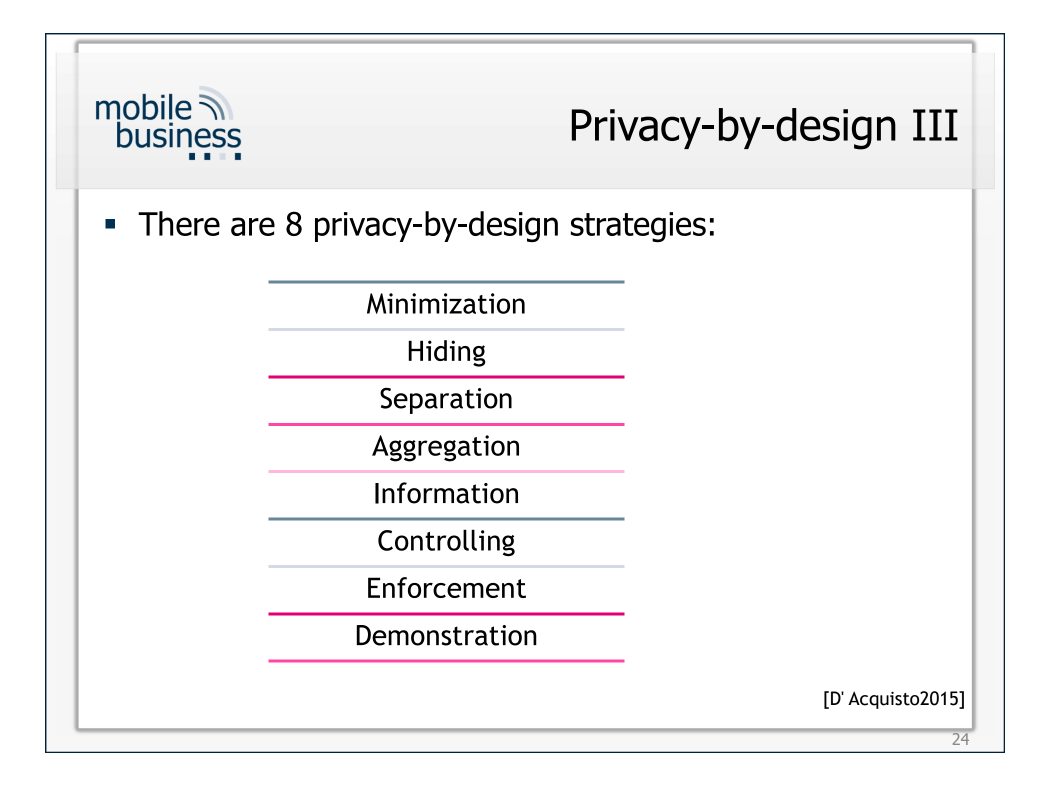
**Respect for User Privacy** 

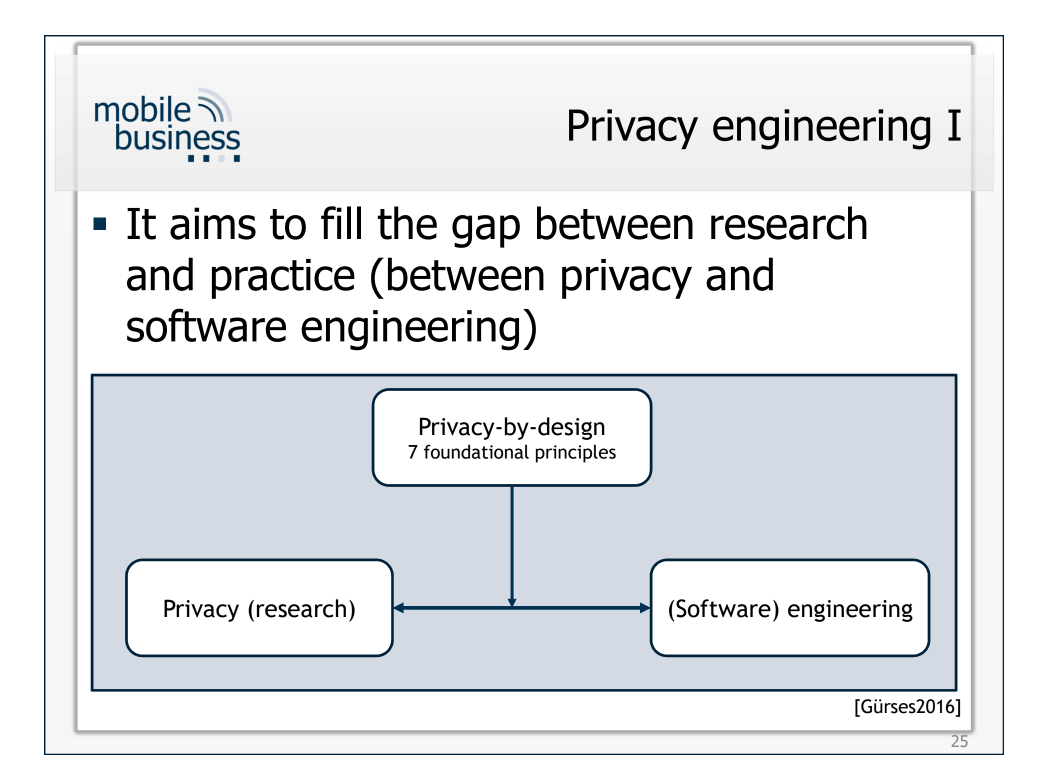
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#### Privacy-by-design II

- Adoption
  - 2010: The International Conference of Data Protection and Privacy Commissioners unanimously endorsed PbD.
  - 2012: The Federal Trade Commission (FTC) in the US, proposed a framework for business and policymakers with PbD as a core value.
  - 2014: The European Commission announced that: 'Privacy by Design' and 'privacy by default' will become essential principles in EU data protection rules.

[CPDP2014]



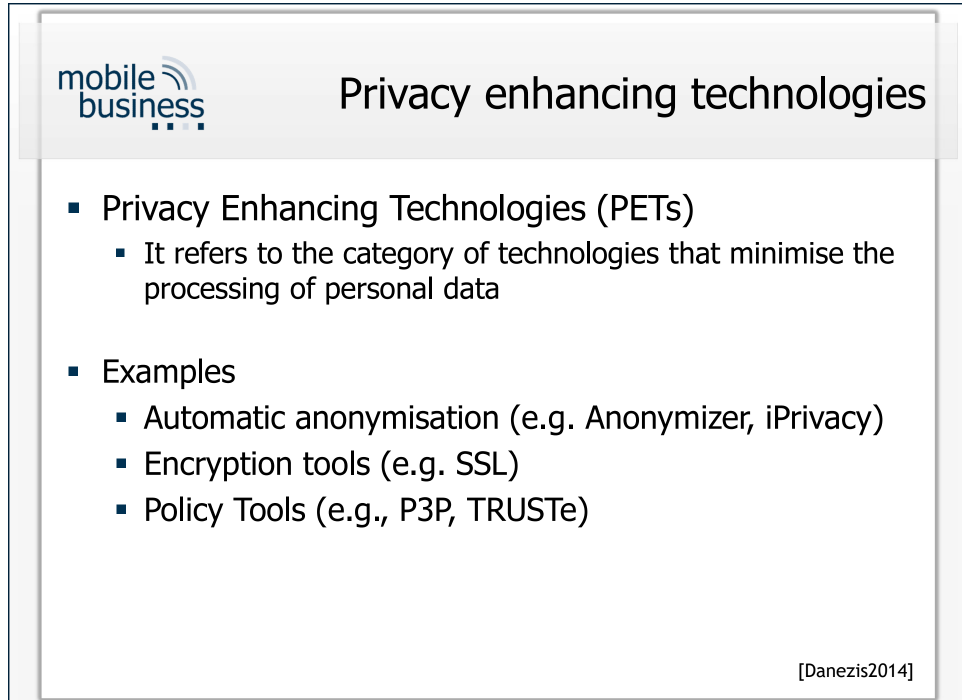


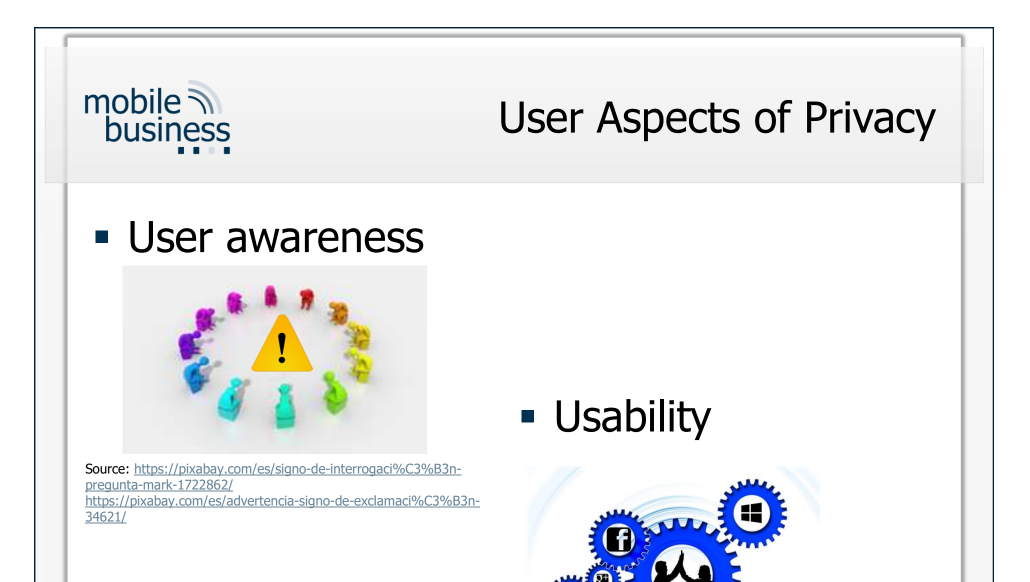


#### Privacy engineering II

- Field of research and practice that designs, implements, adapts, and evaluates methods, techniques, and tools:
  - methods are approaches for systematically capturing and addressing privacy issues
  - techniques are procedures, possibly with a prescribed language, to accomplish privacyengineering tasks or activities
  - tools are means that support privacy engineers during part of a privacy engineering process

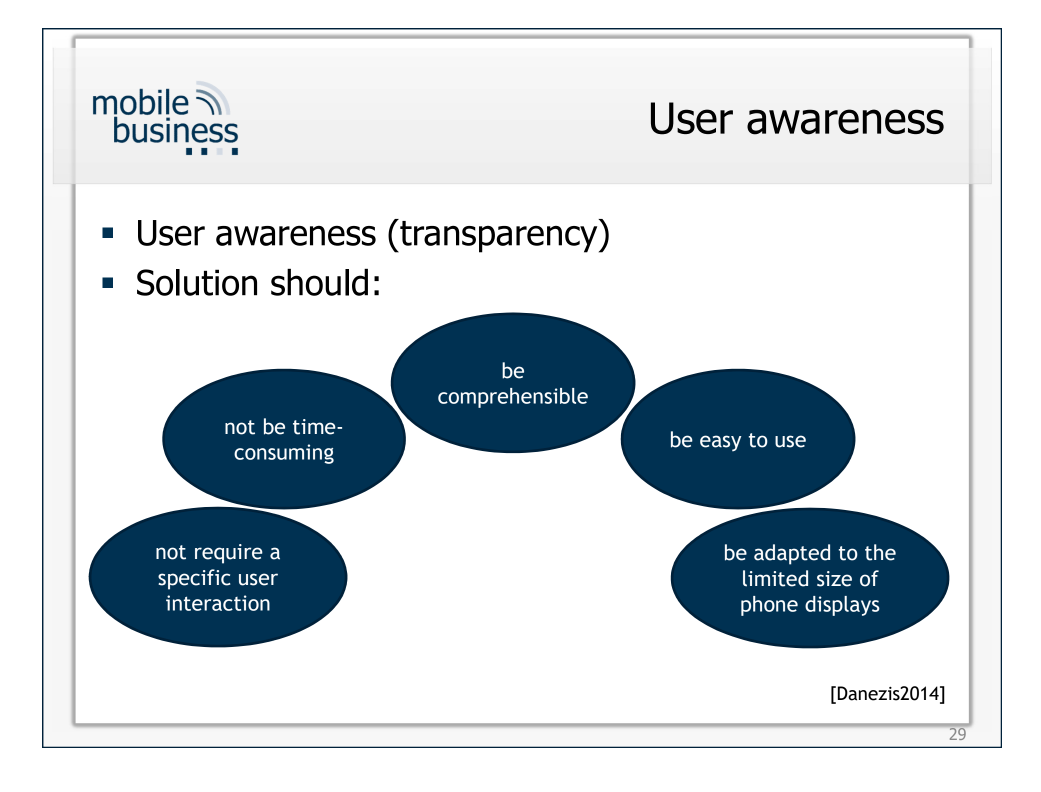
[Gürses2016]

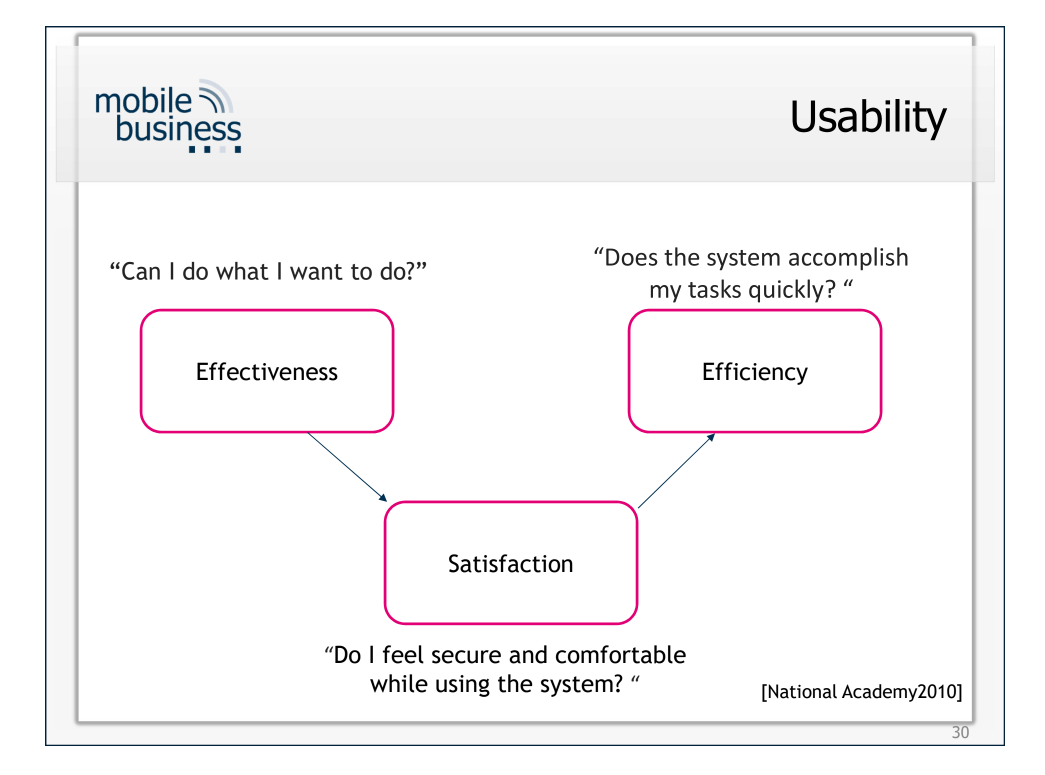




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Privacy in Smartphone Ecosystems
Seminar projects



#### **Motivation/Problem Statement**

- Smartphones applications collect lots of information from sensors, etc.
- Users are often unaware of what information is being collected, how often, for which purpose?
- Neither applications nor marketplaces provide an appropriate level of transparency.
- Current privacy risk information does not inform users about individual privacy risks of apps in an appropriate manner.





# Transparency of smartphone apps

Topic 1



#### What is transparency?

- Important privacy principle
- Right of individuals to be informed about
  - how and by whom their personal data have been processed?
- In order to provide real transparency
  - users need to have access to the types of information collected by an app and the context in which it is collected, used, stored and shared.

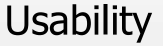
### **HCI** techniques



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- create interactive products that are easy and enjoyable to use.
- It is highly challenging for designers to create apps which are usable and affordable to such a heterogeneous set of users.





- Mobile app ecosystems have been exposing a growing number of APIs through their apps
- Many of these APIs involve accessing sensitive functionality and/or user data.
  - Android for instance allows developers to select from over 130 possible permissions.
- There is an important tension between usability and privacy

### Expected results

 A literature review of HCI techniques, methods and tools to enhance transparency will be performed.

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- Selected techniques will be analyzed and compared in terms of usability and usefulness.
- A mockup UI considering the identified aspects HCI aspects.



# Assessing privacy of smartphone apps through user comments

#### User comments

 Serves as a valuable source of information for evaluating a mobile app, for both new users and developers.

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 For the purpose of evaluation on the security/privacy aspects of an app, user comments are not always directly useful.

#### Privacy risk score



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- estimate how much an app could be a threat for the users' privacy?
- Privacy risk score is a metric which is:
  - obtained regarding the analysis of the comments

#### Expected results



- An extensive literature review
- implementation of a prototype using (e.g. using machine learning techniques) to identify the context and usage of the application as well as privacy related comments and ultimately provide a privacy risk score.



# Assessing privacy risk of smartphone apps through metadata analysis



#### Data flows

- Every app has access to different kinds of data (data flow):
  - Location, SMS, Contacts, etc.
- Every app has a specific functionality, thus
  - it requires to just have access to a certain number of information flows which are related to its functionality



Privacy risk score

- Important question:
  - Which apps have access to the data which do not pertain to their functionality?
- Measuring a privacy risk score according to:
  - analysis of permissions which are being used by installed apps
  - analysis of metadata on smartphone ecosystems (e.g. Google Play Store)

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#### **Expected** results

- An in-depth literature review to analyze and investigate which characteristics make an application a potential danger with regard to user's security and privacy.
- Providing a privacy score that will take into consideration the behavior of the application with regard to
  - metadata analysis (e.g. apps' descriptions)
  - access permissions and data flow analysis (e.g. frequency of accesses)



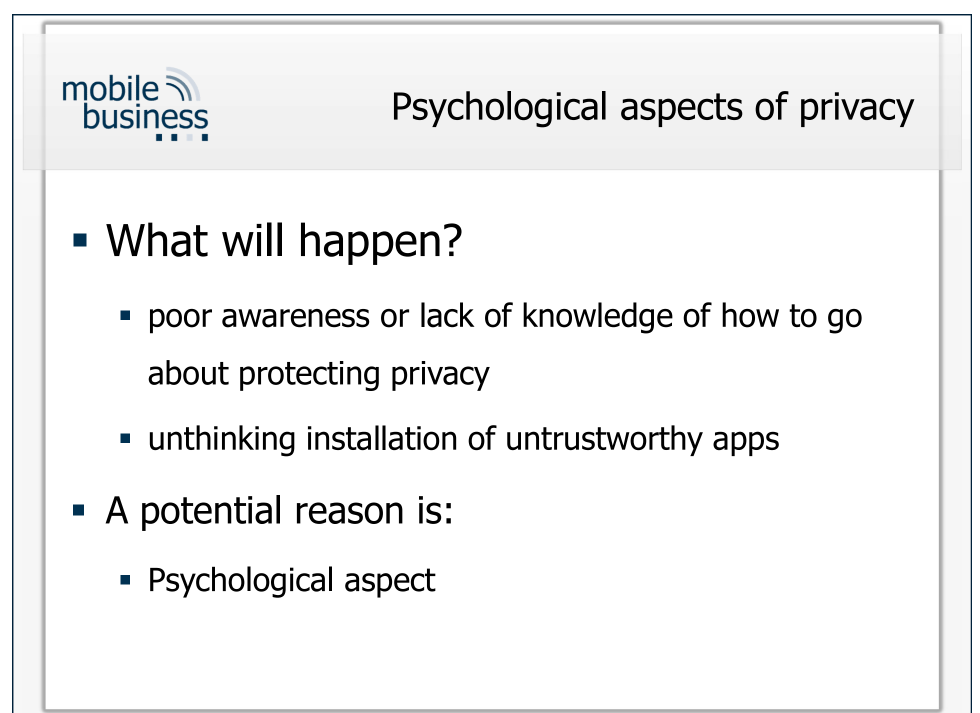
# Privacy risk indicators for smartphone apps



### What are the problems with indicators?

## The main problems:

- Ambiguity
- Lengthful
- Unattractive





#### Psychological aspects of privacy

- What are the challenges?
- Why do the developers pay a limited attention to the psychological aspects of privacy in smartphone apps?
- Why the privacy indicators are most of the times ambiguous?
- How the developers can make the indicators more attractive for the users?
- Which psychological factors are important to the users to pay sufficient attention to the privacy indicators?



#### Expected results



- An extensive literature review
- Classification of the crucial psychological factors which have been ignored by the developers in designing of privacy indicators.
- A case study should be performed (between 10 to 20 participants) to assess and measure the classification of the psychological factors in terms of usability and usefulness in order to determine whether they are important to the real users or not.



# Understanding user's privacy risk perception

# Users' privacy perceptions

- Due to the large number of apps available in smartphone ecosystems, they are often poorly understood.
  - Are they actually following what they are claiming?
- There is a need to study the users' perceptions

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- how does the user feel about privacy when it comes to using an app?
- How are they likely to report an identified anomalous behaviour of an app?
- To which extent it is important to the users to infer the privacy invasiveness of apps?

### **Expected Results**



- A two-fold and in-depth literature review is needed:
  - analyzing and investigating which characteristics make an app as a danger for the user's privacy,
  - investigating how the smartphone users feel about privacy (users' perception about privacy).
- Accordingly, a methodology should be applied to figure out to which extent the users are willing to report privacy invasive activities of an app (e.g. user study)



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#### References

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