

Lecture 1

Introduction to Mobile Business I:
Technology, Markets, Platforms,
and Business Models

Mobile Business I (WS 2017/18)

Prof. Dr. Kai Rannenberg

Deutsche Telekom Chair of Mobile Business & Multilateral Security
Johann Wolfgang Goethe University Frankfurt a. M.

- Chair of Mobile Business and Multilateral Security
- Teaching and Research Agenda
- Introduction into Mobile Business -
History of Mobile Business & Mobile
Telecommunication Systems
- Outline of this Course

Business Informatics @ Goethe University Frankfurt

E-Finance Prof. Dr. Peter Gomber	Business Informatics (Informatics) Prof. Dr. Mirjam Minor	Information Systems Engineering Prof. Dr. Roland Holten
Business Education (associated) Prof. Dr. Gerhard Minnameier	Mobile Business & Multilateral Security Prof. Dr. Kai Rannenberg	Business Education (associated) Prof. Dr. Eveline Wuttke
Information Systems & Information Management Prof. Dr. Wolfgang König	Business Informatics & Microeconomics Prof. Dr. Lukas Wiewiorra	Business Informatics and Information Management Prof. Dr. Oliver Hinz

Chair of Business Administration, especially Business Informatics, Mobile Business and Multilateral Security

Deutsche Telekom Chair of Mobile Business & Multilateral Security

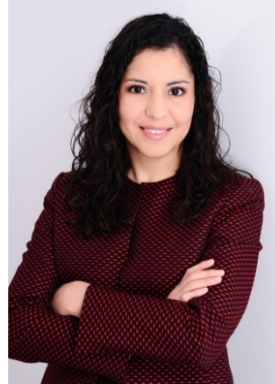
Theodor-W.-Adorno-Platz 4
Campus Westend
RuW Building, 2nd Floor

Phone: +49 69 798 34701
Fax: +49 69 798 35004
Email: info@m-chair.de
URL: www.m-chair.de





Kai Rannenberg



Jetzabel
Serna-Olvera



Sebastian
Pape



Welderufael
Tesfay



Ahmed Seid
Yesuf



David
Harborth



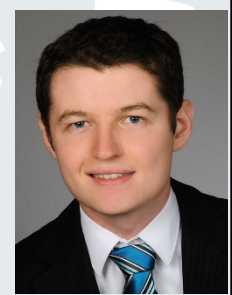
Christopher
Schmitz



Majid
Hatamian



Akos Grosz



Peter Hamm

Research Fellows & External PhD Students



**Markus
Tschersich**



**Mike
Radmacher**



**Andreas
Albers**



**Stefan
Weiss**



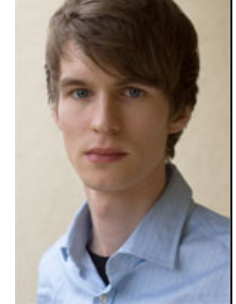
**Shuzhe
Yang**



**André
Deuker**



**Gökhan
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Sabouri**



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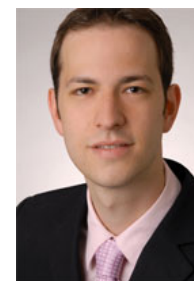
**Tim
Schiller**



**Niels
Johannsen**



**Stephan
Heim**



**Marvin
Hegen**



**Lars
Wolos**



**Michael
Schmidt**

Office:

Elvira Koch

Email: elvira.koch@m-chair.de

Office Hours: Mo.-Fr. 10:00-14:00



Vita of Kai Rannenberg

Einbeck, Göttingen, Eystrup, Wolfsburg, ...
TU Berlin (Dipl.-Inform.)
Uni Freiburg (Dr. rer. pol.)



Dissertation
“Kriterien und Zertifizierung mehrseitiger IT-Sicherheit“
Standardization at ISO/IEC JTC 1/SC 27 and DIN NI-27

Kolleg “Sicherheit in der Kommunikationstechnik“
Gottlieb Daimler- and Karl Benz-Foundation

Multilateral Security:
“Empowering Users, Enabling Applications“, 1993 - 1999

Recent history of Kai Rannenberg

1999-09 till 2002-08

Microsoft Research Cambridge UK

www.research.microsoft.com

Responsible for “Personal Security Devices and Privacy Technologies”

2001-10 Call for this chair

2001-12 till 2002-07 Stand-in for the chair

Since 2002-07 Professor



M.Sc. Ahmed Seid Yesuf

RuW Building, Office 2.236

Phone: 069 / 798 - 34699

Email: [ahmed\[dot\]yesuf\[at\]m-chair\[dot\]de](mailto:ahmed[dot]yesuf[at]m-chair[dot]de)



M.Sc. Peter Hamm

RuW Building, Office 2.223

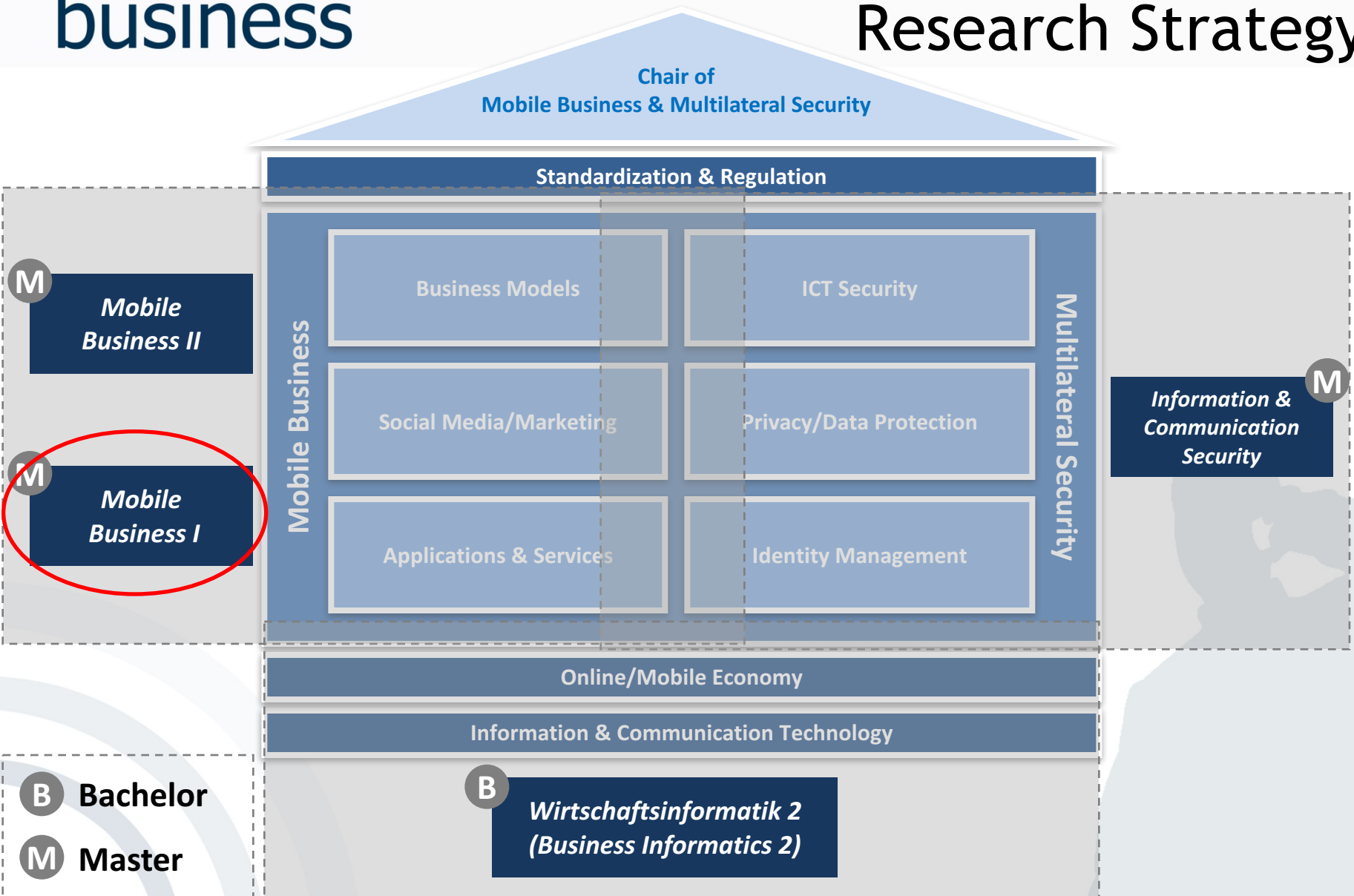
Phone: 069 / 798 - 34666

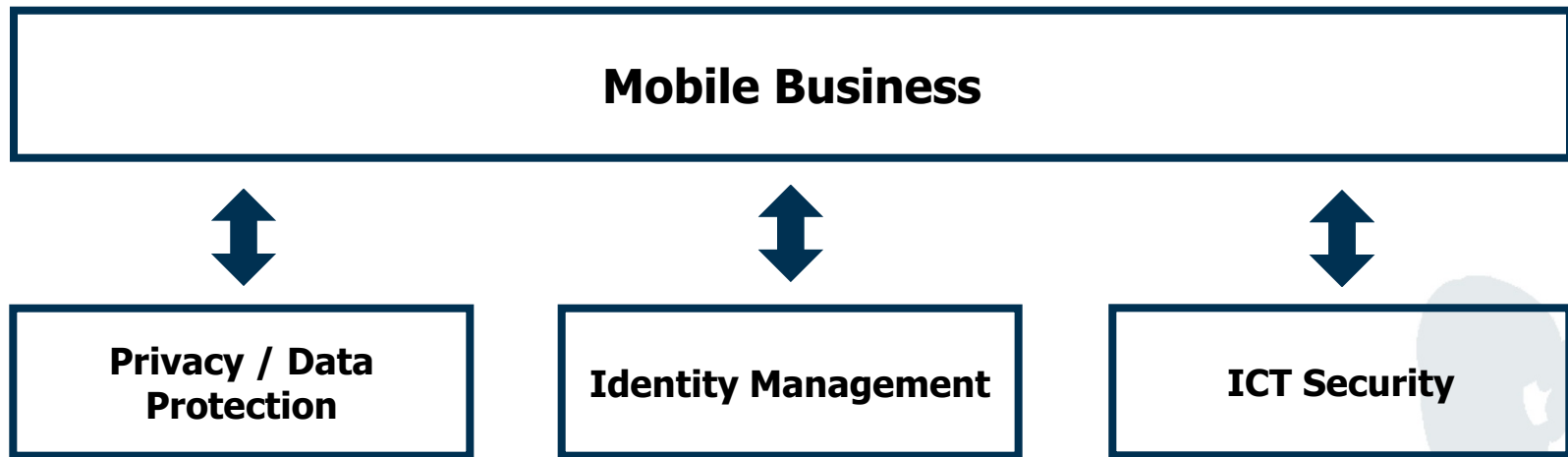
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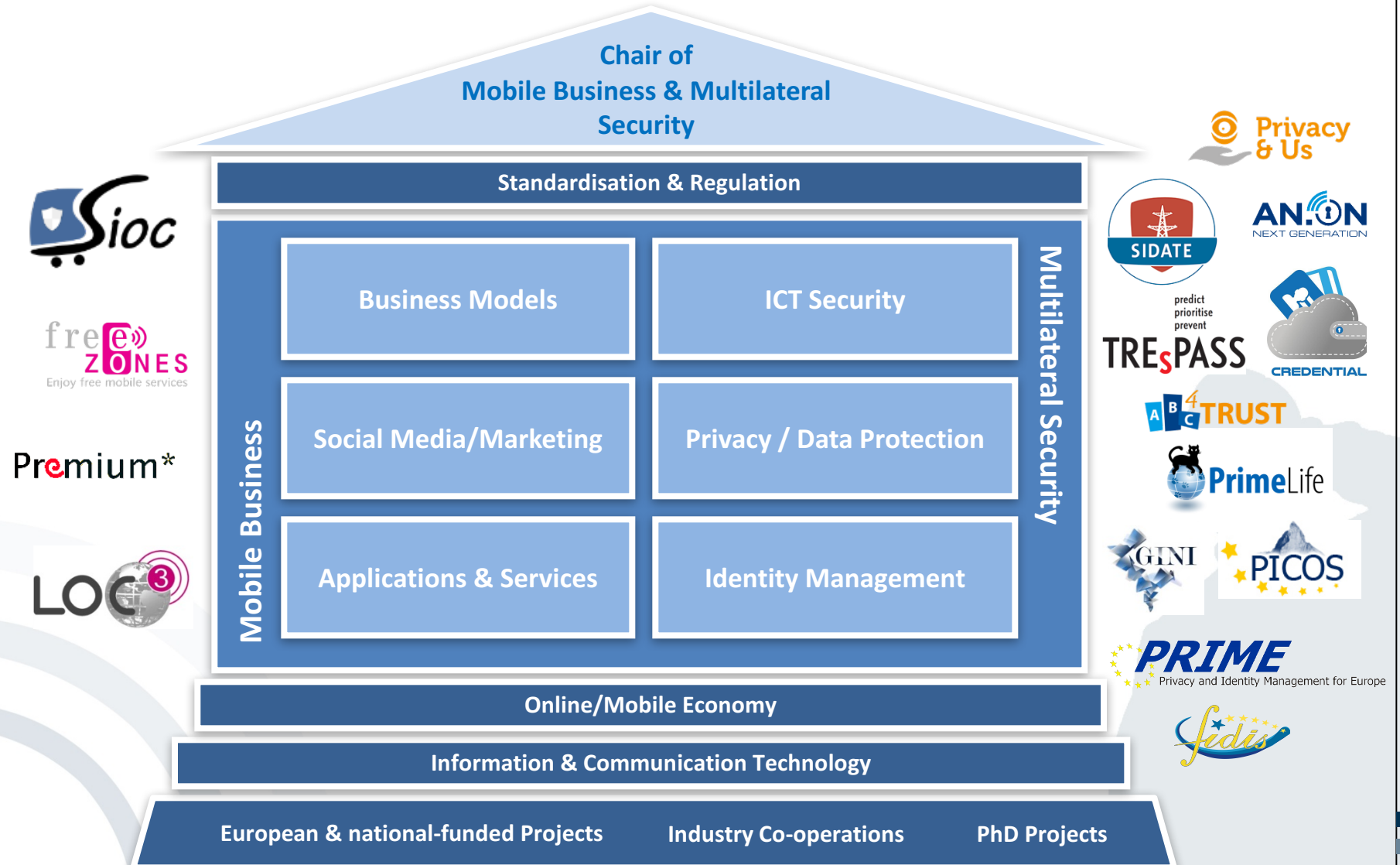
- Chair of Mobile Business and Multilateral Security
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	WS 2017/18	SS 2018
Bachelor	<i>Course</i> Business Informatics 2 (PWIN)	
Master	<i>Course</i> Mobile Business I: Technology, Markets, Platforms and Business Models <i>Seminar</i> Research on Augmented Reality <i>Project seminar</i> Privacy in smartphone ecosystems	Sabbatical – Prof. Rannenber



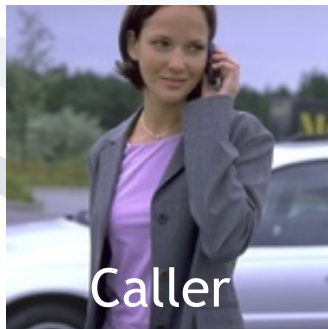


Advancing *Mobile Business* while enabling individuals to be in control of their personal data by providing *Identity Management*, *Privacy Protection*, and *ICT Security* within the Digital Economy



The features


- User specified automatic call filtering
- Higher protection for caller and callee
- Range of possibilities to signalise urgency
- Range of reaction possibilities



Topics of Negotiation

- Extent of identification
- Urgency of the call
- Security requirements
 - authentication
 - confidentiality
 - non-repudiation



RMS Call
Who Rannenberg, Katrin
◆ **My ID:** none
◆ **Subject:** Meeting?

Urgency:
☒ Normal ☐ High ☐ Emergency
Security Settings: **View Details**
◆ **Confidentiality:** Important
◆ **Authentication:** Don't care
Cancel **Call**

Statement of urgency

“It is really urgent!”

Specification of a function

“I am your boss!”

Specification of a subject

“Let’s have a party tonight.”

Presentation of a voucher

“I welcome you calling back.”

Provision of a reference

“My friends are your friends!”

Offering a surety

“Satisfaction guaranteed
or this money is yours!”

RMS Question

The subscriber wishes to be informed of your identity before the call could be connected.

Katrin Rannenberg's RMS requests for your identity:

◆ Id: ☒ none
Damker [DS 97], Herbert
Damker, Herbert
Pseudonym Harry Hurtig (P)

RMS Question

At the moment the subscriber can only accept urgent calls. Please decide!

Katrin Rannenberg's RMS requires an answer to the request above:

☒ My call is urgent, please connect.
☐ At the moment my call is not so urgent.

Cancel Answer



RMS Accepted Call (Callee Display)


- Bell is ringing!
- Callee notified
- Callee can still decide to accept or deny the call


RMS 100


♦ Current Situation: **Private**


Accept Call?


Call with normal urgency
 For: Kai Rannenberg
 From: Herbert Damker
 Subject: Paper accepted!



 Names


 Dates


 Extras


 Undo


 Find


 Assist



RMS Denied Call (Caller Display)

- Call not connected
- Caller gets information
(configured by callee)
- Caller can leave a
message or request a
call back

RMS: Call denied

Unfortunately the subscriber can not accept the call at the moment.

Leave with Katrin Rannenber:

☒ Text message
☐ Request for callback (with voucher)
☐ No message

Cancel **OK**



Situations

Set of rules how to deal with an incoming call

Rules

Combination of features

Users can reconfigure initial rules and situations as they like.

Define Situation 'Meeting'

<input type="checkbox"/>	Emergency	-> connect
<input type="checkbox"/>	Callback voucher	-> connect
<input type="checkbox"/>	Caller in group Colleagues	-> let caller decide Text: 'Request decision'
Else		-> deny Text: 'Not available'

Define Rule

In the situation 'Meeting'
my RMS should for ...

<input checked="" type="radio"/> all calls	<input type="radio"/> calls of class:
<input type="radio"/> business calls	<input type="radio"/> private calls

... and ...

<input type="radio"/> no caller ID	<input type="radio"/> caller want to be anonymous
<input checked="" type="radio"/> callback voucher	<input checked="" type="radio"/> caller in group:
<input type="radio"/> caller is:	<input type="radio"/> every caller
<input type="radio"/> Emergency	

... do the following:

<input checked="" type="radio"/> connect	<input type="radio"/> deny
<input type="radio"/> divert to:	<input type="radio"/> require surety of \$10 and connect
<input type="radio"/> require subject and connect	<input type="radio"/> let caller decide
<input type="radio"/> require caller ID	

Text to send: -

Cancel OK



- **Fictitious**, but **realistic** cases
- **Real users:**
ca 40 doctors, nurses, admin people, etc.
- 1 week “**Playtime**”
- 18 months **preparation and analysis:**
workflow analysis
usability tests, script writing, attack planning



- Reachability manager
- Negotiating security
- Identities and pseudonyms
- Signing device
- Medical information (patient records and knowledge base)
- Hospital communication

Overall results

- High benefit for everyday tasks
- Increasing awareness of security
- Integration of asynchronous messages very useful
- Manual filtering of calls often used

User demands

- Smaller device - RMS functionality in mobile phone
- Integration of full-flavour email
- Authentication also during a call

Many more *design* hints



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What is Mobile Business ?

- There are as many definitions as interested parties.
- “Ask again in 5 years at best, then we will have further information ...”
- A multitude of related notions:
E/C/V-Business, Mobile Commerce, Mobile...
- Hypes and myths
 - “Mobile Business is THE future!”
 - “Mobile Business is just a hype!”

What is Mobile Business ?

We chose a definition that (hopefully) lets us do interesting things:

*“The usage of
mobile devices, infrastructure,
communication and interaction
for
mobile applications and
transactions.”*

- Workplaces and private life will change thoroughly through mobile technologies and services.
- This implies extraordinary challenges and chances.
- The development will be strongly affected by international factors.



GSM World

Equipment Manufacturers
(Apple, Samsung, Microsoft/Nokia, Google/Motorola, Huawei, ...)

Telcos
(Telekom, Vodafone, Telefónica...)



IBM, Infineon, ...

MS, ...

Dell, ...

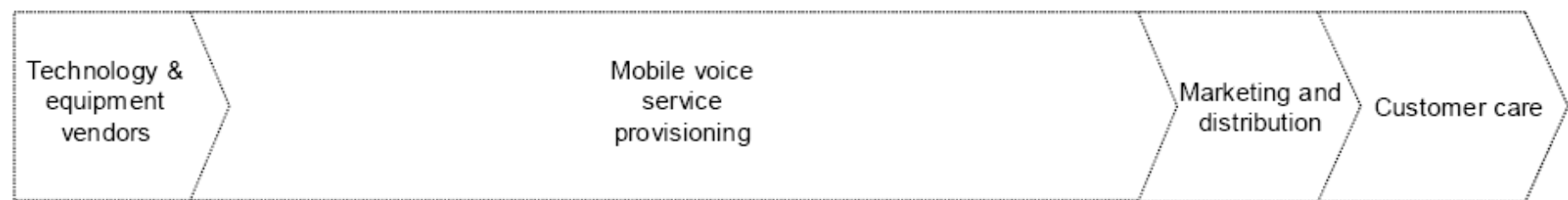
Cisco, ...

Telekom
Vodafone
...

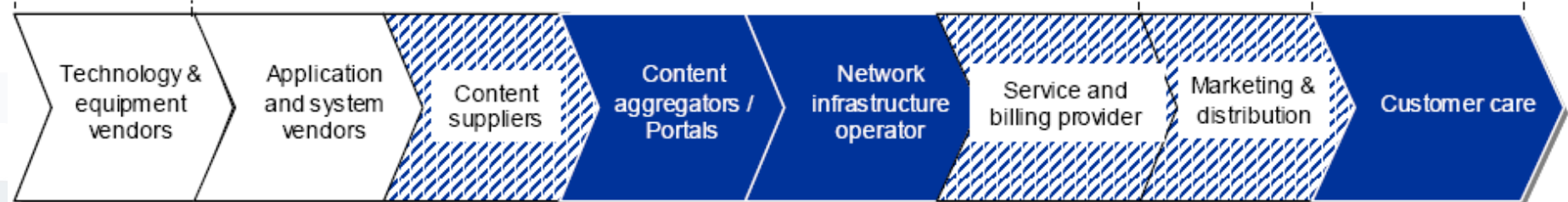
MS,
IBM,
...

MS,
SAP,
Telekom,
Google
...

TRADITIONAL VALUE CHAIN OF MOBILE SERVICE DELIVERY



EMERGING MOBILE OPERATOR VALUE CHAIN



Primary opportunity for operator



Some opportunity



Opportunity through alliances

What makes Mobile Business mobile?

- Customers?
 - Terminals?
 - Service provisioning?
 - Means of payment?
 - Possibilities of interaction?
 - Business cases for Mobile Operators (and others)?
- ➡ One instrument for analysing are scenarios & visions.

Popular Misunderstandings

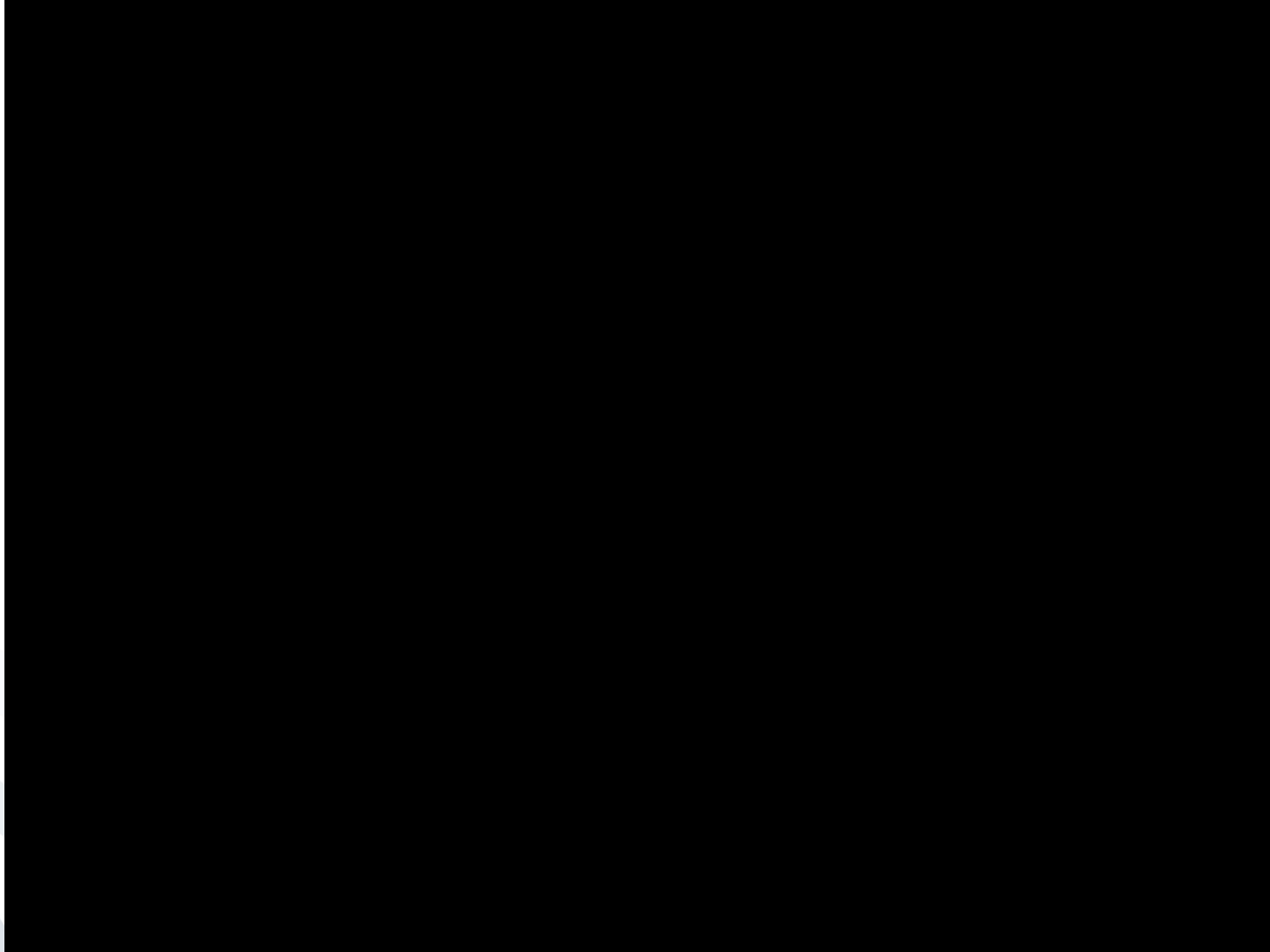
- Not every country's scenario (e.g. health care) can simply be transferred to another country.
- Mobile Business does not only relate to mobile phones. Other platforms are important, too.



- Classification of videos
 - Videos are useful because they convey visions.
 - Visions have to be benchmarked by reality.
 - Which aspects of visions are reasonable / useful?
 - What is necessary for their realization?
 - Can a business model emerge from this?
 - For whom?

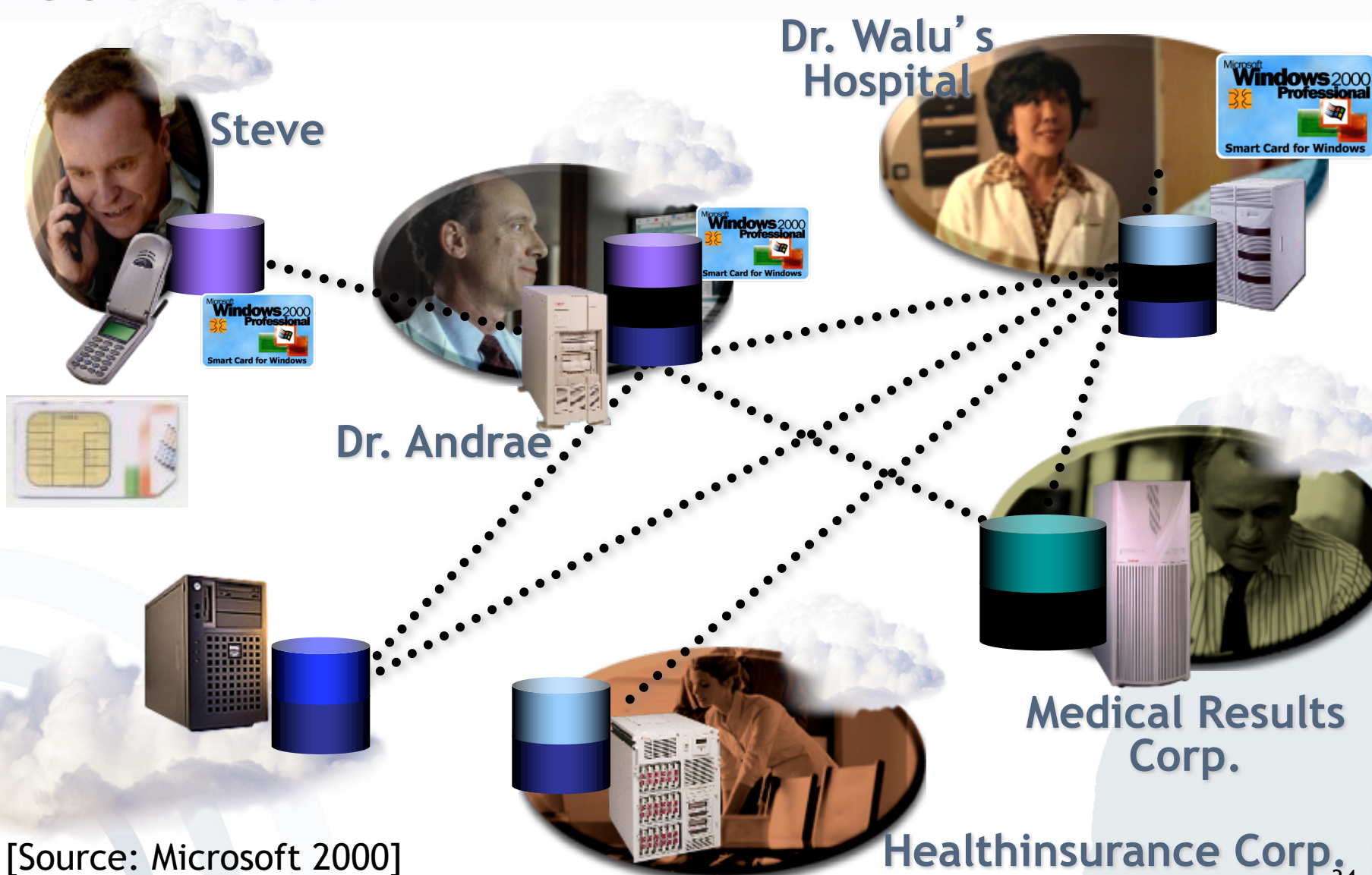


Illustrative Microsoft Video



mobile business

Parties Involved



[Source: Microsoft 2000]

History of Mobile Business

Early Approaches



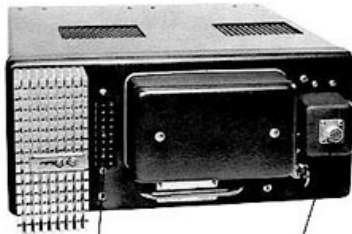
- February 14, 1876. Alexander Graham Bell, a Scotch deaf-mute teacher, patents his telephone (no. 174.465).
- June 17, 1946. AT&T and Southwestern Bell introduce MTS (mobile radio telephone service) in St. Louis, Missouri.



GE DTD/DTO Mobile Telephone
DIAL CONTROL UNIT



MANUAL CONTROL UNIT

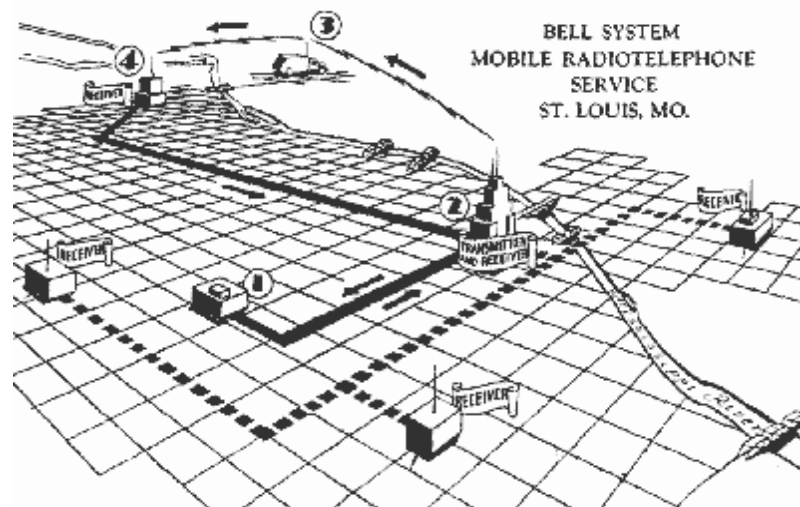


POWER/CONTROL
CONNECTOR



ANTENNA
CONNECTOR

ANTENNA



History of Mobile Business

Early German Mobile Networks

- 1958 A-Net (till 1977)
- 1972 B-Net (till 1994)
- 1986 C-Net (till 2000)

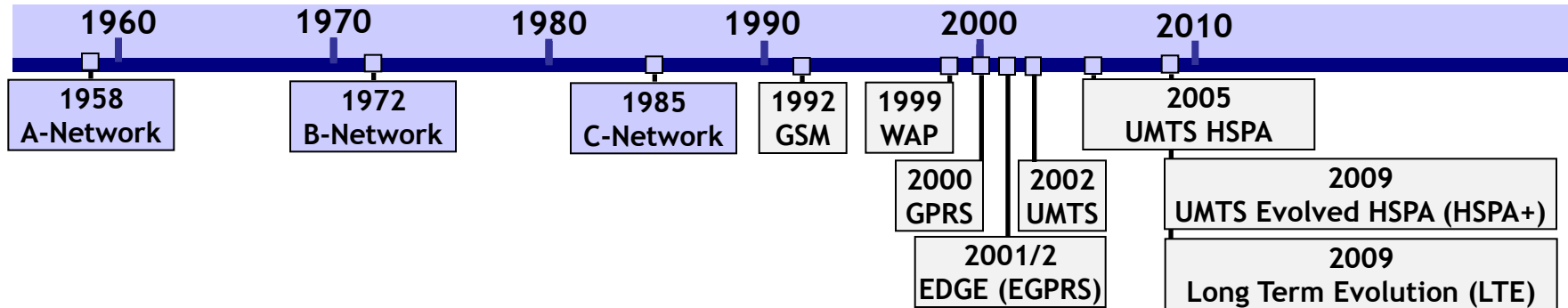


- Since 1981 NMT-450 (Nordic Mobile Telephone) in Norway, Sweden, Saudi Arabia, Denmark, Finland, ...



- First GSM trials 1991
- Commercial usage since 1992
- First digital mobile radio network with high voice quality and reliability (roaming).
- Global diffusion in more than 212 countries with more than 1 billion users.
- In February 2004 the first commercial mobile radio network (based on GSM) was launched in Iraq.
- GSM is the basis of data services like GPRS and EGDE.





A-Network (1958 - 1977)

Switching was done manually by operators (switchboard clerks). To call one needed to know the location area of the mobile station.



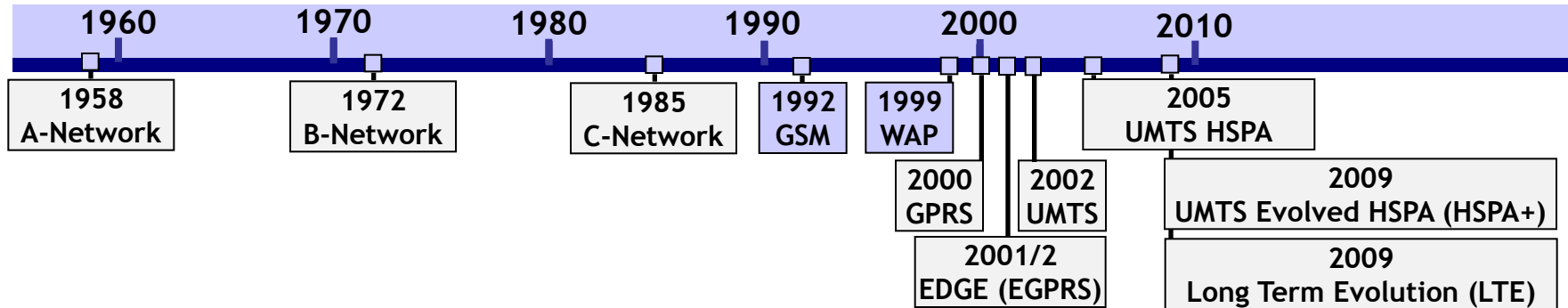
B-Network (1972 - 1994-12-31)

Callers could call mobile stations directly, but needed to know the current mobile station's area and use the respective area code.



C-Network (1985 - 2000-12-31)

First German cellular mobile radio network with centralized management of the mobile station's location.



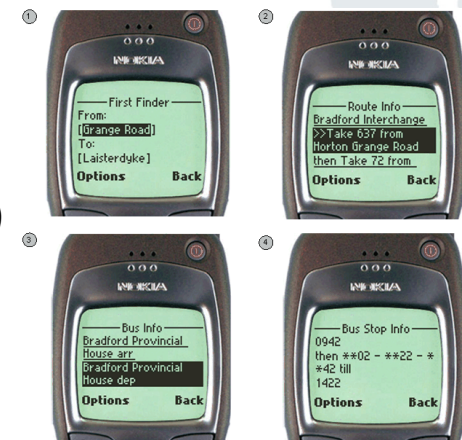
GSM

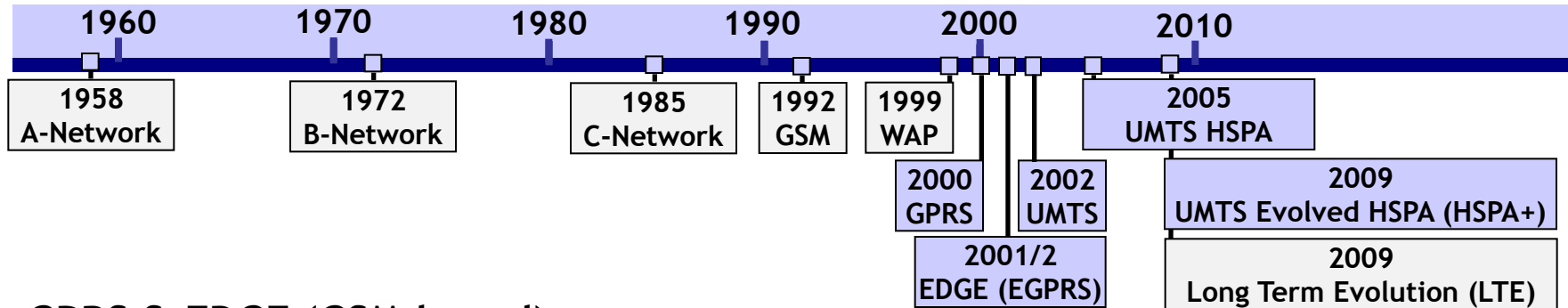
The technical standard for digital mobile radio networks in more than 100 countries; GSM includes data transfer services.

WAP

The WAP standard describes a protocol suite. With special mobile phones certain mobile contents (pages) are accessible using WAP-enabled mobile phones.

[Source: WAP 2010]





GPRS & EDGE (GSM-based)

Further development of the GSM standard: Data is transferred in packets. EDGE is an enhancement to GPRS and provides increased data transmission rates (3 to 4 times faster than GPRS).

UMTS (3G) network

Third mobile radio standard and the successor of GSM for mobile multimedia incl. video and audio transmissions.

UMTS High Speed Packet Access (HSPA), UMTS Evolved HSPA (HSPA+)

HSPA and Evolved HSPA (HSPA+) provide enhanced performance in speed and latency.

Long Term Evolution (LTE)

LTE is the first all-IP mobile network technology. It provides significantly higher data rates, capacity and lower latency than HSPA and HSPA+.

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- Interest ...
 - ... in new topics
 - ... in the interaction of technology, business, economy and society
 - ... in experiments
- Other Business Informatics lectures help but are not mandatory.



Lectures

1. Introduction to Mobile Business I
2. Mobile Telecommunication Infrastructures
3. Wireless Internet-oriented Infrastructures and Protocols
4. Mobile Communication Services
5. Electronic Business vs. Mobile Business
6. Market Structure and Value Chain
7. Business Models
8. Smartcards and Infrastructures
9. Mobile Devices
10. Concepts of Mobile OS
11. Mobile OS and Security Aspects - Examples
12. Trusted Devices
13. Acceptance and Success Factors in Mobile Business

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1. Schedule:

https://m-chair.de/index.php?option=com_teaching&view=lecture&id=36

2. Exam:

<http://www.wiwi.uni-frankfurt.de/mein-wiwi-studium/pruefungsamt.html>

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search.epnet.com/login.asp
www.jstor.org



Research
Databases

Online search engines:

scholar.google.com

academic.live.com



[Microsoft 2000]

Microsoft (2000) Materials for the Introduction of .net

[Passerini et al. 2004]

Passerini, K.; Gagnon, S. Cakici, K. (2004) Opportunities in the Digital Economy: A New Value Chain and Services for Mobile Telecom Operators, in: C. Bullen and E. Stohr (Eds.) *Proceedings of the 10th American Conference on Information Systems*, New York, NY, USA, pp.2530-2535.

[Sauter 2008]

Sauter, M. (2008): Grundkurs Mobile Kommunikationssysteme (3. erweiterte Auflage), Vieweg, Wiesbaden.

[WAP 2010]

WAP Forum Releases: What Is WAP?

www.wapforum.org/what/technical.htm, accessed 01-10-2010.