Professur für M-Business & M-Security, RuW Gebäude, Pf 66, Grüneburgplatz 1, 60323 Frankfurt

Practical Exercises for Mobile Business I WS 2014/2015

Work sheet 1 Technology Basics I



# Professur für M-Business & Multilateral Security

Institut für Wirtschaftsinformatik

#### Prof. Dr. Kai Rannenberg

Dipl. Kfm. Lars Wolos Email: Lars.Wolos@m-chair.de

18. November 2014

#### Exercise 1 (Cell-based communication, L02)

- a) What does cell-based communication mean and what are the implications (basic principle, physical form, dependencies)?
- b) Write down the advantages and drawbacks of cellular networks compared to alternative solutions.
- c) In this context, explain "Multiplexing" and why it is used in communication systems.
- d) Explain the term "digital dividend".

# Exercise 2 (Data Transmission Paradigms for data transmission in communication networks, L02)

What are the characteristics (including advantages and disadvantages) of

- (i) packet-oriented and
- (ii) circuit-switched mobile data services?



## **Exercise 3 (Mobile Telecommunication Infrastructures, L02)**

- a) Which are the three "security services" offered by GSM?
- b) Please outline and comment on the security model of the GSM infrastructure regarding subscriber authentication (challenge-response procedure for subscriber authentication).
- c) Name the weaknesses of the GSM security model and describe in particular the possible consequences resulting from these weaknesses.
- d) Which additional security features have been implemented in 3G (UMTS) networks, compared to those of GSM?

#### **Exercise 4 (Classic Mobile Communication Services, L04)**

- a) Which are the so-called Classic Mobile Communication Services introduced with 2G digital mobile networks?
- b) Please describe each one of these services.
- c) Mobile Data is one of the Classic Mobile Communication Services above. When looking at <u>GSM networks</u>, which are the relevant Mobile Data Services?

## Exercise 5 (Wireless LAN Components and Infrastructures, L03)

- a) What are the components in a Wireless LAN?
- b) Name two types of Wireless LAN networks.
- c) In a wireless LAN environment, what is a so-called "Distribution system"? Also please explain Wireless LAN roaming within a distribution system.
- d) There are numerous methods for Wireless LAN encryption. Which one of these offers reasonably secure encryption, using a pre-shared key?

#### **Processed Lectures:**

- Lecture 2: Basic Communication Paradigms and Mobile Telecommunications
  Infrastructures
- Lecture 3: Wireless internet-oriented Infrastructures and Protocols
- Lecture 4: Mobile Communication Services