Chapter IX

The Smart Card in Mobile Communications: Enabler of Next-Generation (NG) Services

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Abstract

This chapter gives an introduction into the smart card technology and its history by outlining the role of the smart card in mobile communications systems. The role of the smart card as a key enabler for services requiring or utilizing unambiguous user-identification is outlined. These services include multimedia and high-security services such as mobile commerce or mobile banking. Smart cards containing the described mechanisms provide the user with privacy and the capabilities to use information, personalized according to his needs, in a wide-spread system with a virtually unlimited number of services. Furthermore, the capabilities of the smart card to enhance services, to secure the issuers’ revenues and to increase the usage of the services by providing a trustful platform for the user are described. Future evolutions and further developments of the smart card are illustrated, including how they pave towards new types of applications and services.
Introduction

The smart card in mobile communications is used both as a service platform and as a marketing instrument for the network operator. The (Universal) Subscriber Identity Module—(U)SIM—is the network operator’s “business card” that is handed out to the end-user. The design of the artwork printed on the smart card, the packaging, and the functionality directly influence the positioning of the operator’s brand in the market. The smart card as used in mobile communications enjoys a high reputation and is very important for the network operators. It does not only provide security and trust thus securing the revenues of the network operator, but is also a platform for value added services. Its importance for the network operator is impressively expressed by one of the world-leading network operators: they included the shape of the SIM into their corporate identity and use it within their logo and advertisement. Why this is absolutely justifiable will be outlined in the following chapter.

This chapter is divided into the following seven sections:

- The first section gives a brief introduction into the structure of the chapter and subject;
- The following section derives a dedicated definition for the term “smart card in mobile communications” to create a common understanding for the remainder of the chapter;
- The next section briefly lists and describes the main different specifications for smart cards used in today’s mobile communications systems;
- The next section describes the technological and commercial evolution of the early SIM towards the next generation smart card (UICC, USIM, ISIM) used for 3G and further generations. Issues such as the technological constraints as well as the enhancements of the smart card are described and their impact on the market is highlighted;
- We then illustrate the role of standardizing organizations and explain the importance of standards for the success of a mobile communications system and the smart card in particular;
- The following section details the key capabilities of current and future smart cards and describes their importance for the creation of successful mobile services;
- And finally, we give an outlook on future evolutions of the smart card in mobile communications.
Power Allocation in Cognitive Radio in Energy Constrained Wireless Ad Hoc Networks
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