Chapter XII Security of Mobile Devices for Multimedia Applications

Göran Pulkkis Arcada University of Applied Sciences, Finland

Kaj J. Grahn Arcada University of Applied Sciences, Finland

Jonny Karlsson Arcada University of Applied Sciences, Finland

Nhat Dai Tran Arcada University of Applied Sciences, Finland

ABSTRACT

This chapter surveys security of mobile computing devices with focus on multimedia applications. Mobile computing devices are handheld devices such as PDAs (personal digital assistants) and smartphones with smaller size, processing, storage, and memory capacity compared to PCs (personal computers). The portability and various wireless network connection interfaces of the handheld devices greatly increase the risks of loss and theft of the device, exposure of confidential data, as well as the opportunities for unauthorized device, network, and network service access. The initial part of the chapter concentrates on discussing these basic security issues. Security requirements for wired and mobile multimedia network applications are outlined and network protocols (SIP, SRTP) for secure multimedia streaming services are presented. Mobile device security can be based on IPSec VPN technology and secure mobility is especially important in videoconferencing. Current research on roaming security and testbeds for mobile multimedia are also presented. In an appendix, commercially available mobile security solutions, mostly for basic mobile security requirements, are listed.

INTRODUCTION

Users of the Internet have become increasingly more mobile. At the same time, mobile users want to access Internet wireless services demanding the same quality as over a wire. Emerging new protocols and standards, and the availability of WLANs, cellular data and satellite systems are making the convergence of wired and wireless Internet possible. Lack of standards is however still the biggest obstacle to further development. Mobile devices are generally more resource constrained due to size, power, and memory. The portability making these devices attractive greatly increases the risk of exposing data or allowing network penetration.

Multimedia applications in mobile devices require support for continuous-media data types, high network and memory bandwidth, low power consumption, low weight and small size, and QoS (quality of service). Also security features like authentication and authorization for multimedia content as well as secure connectivity to multimedia sources with possibilities to verify the integrity and guarantee the confidentiality of delivered multimedia content are required (Havinga, 2000). A mobile user must also be able to roam between different networks, also between different types of networks (WLAN, cellular, etc.), and still maintain an ongoing secure multimedia application session.

A standard for a mobile multimedia system architecture has also been proposed (MITA, 2002). Two technologies, MBMS (Multimedia Broadcast/Multimedia Service [see MBMS, 2004]), and DVB-H (digital video broadcasting handheld [see ETSI EN 302 304, 2004]), are being developed for delivery of multimedia content to mobile devices.

To fulfill all security requirements for multimedia applications in a mobile environment, while still maintaining QoS, is a challenging issue. In this chapter, the security requirements and proposed solutions for fulfilling these requirements are discussed. Attention is paid to ongoing related research. However, in order to achieve a secure mobile multimedia environment, also basic mobile device security issues must be seriously taken into account.

BACKGROUND

A mobile computer is a computing device intended to maintain its functionality while moving from one location to another. Different types of mobile computers are:

- Laptops
- Sub-notebooks
- PDAs (personal digital assistants)
- Smartphones

These devices can be divided in two groups: handheld devices and portable PCs. Handheld devices, such as PDAs and smartphones, are pocketsized computing devices with smaller computing, memory, and display capacity compared to basic desktop computers. Portable PCs such as laptops and sub-notebooks, however, don't significantly differ from the desktops on this area.

Mobile computing and mobility are generic terms for describing the ability to use mobile devices for connecting to and using centrally located applications and/or services over a wireless network. Mobile multimedia can be defined as a set of protocols and standards for exchanging multimedia information over wireless networks. Mobile multimedia user services are usually divided in three categories (MBMS, 2004):

- streaming services like real-time video and audio streams, TV and radio programs, and on-demand video services;
- file download services; and
- carousel services, for example, news delivery with timed updating of text, image, and video objects.

47 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/security-mobile-devices-multimedia-applications/26789

Related Content

The Transforming Media Landscape

(2019). Cross-Media Authentication and Verification: Emerging Research and Opportunities (pp. 39-61). www.irma-international.org/chapter/the-transforming-media-landscape/208000

Building Tag-Aware Groups for Music High-Order Ranking and Topic Discovery

Dimitrios Rafailidis, Alexandros Nanopoulosand Yannis Manolopoulos (2010). International Journal of Multimedia Data Engineering and Management (pp. 1-18).

www.irma-international.org/article/building-tag-aware-groups-music/45752

Intelligent Personalization Agent for Product Brokering

Sheng-Uei Guan (2009). Encyclopedia of Multimedia Technology and Networking, Second Edition (pp. 703-709).

www.irma-international.org/chapter/intelligent-personalization-agent-product-brokering/17469

A Novel Approach for Colorization of a Grayscale Image using Soft Computing Techniques

Abul Hasnat, Santanu Halder, Debotosh Bhattacharjeeand Mita Nasipuri (2017). *International Journal of Multimedia Data Engineering and Management (pp. 19-43).*

www.irma-international.org/article/a-novel-approach-for-colorization-of-a-grayscale-image-using-soft-computingtechniques/187138

Semantic Multimedia Information Analysis for Retrieval Applications

João Magalhãesand Stefan Rüger (2009). *Multimedia Transcoding in Mobile and Wireless Networks (pp. 47-65).*

www.irma-international.org/chapter/semantic-multimedia-information-analysis-retrieval/27195