

Chapter 7.7

Security Architectures of Mobile Computing

Kaj Grahn

Arcada Polytechnic, Finland

Göran Pulkkis

Arcada Polytechnic, Finland

Jonny Karlsson

Arcada Polytechnic, Finland

Dai Tran

Arcada Polytechnic, Finland

INTRODUCTION

Mobile Internet users expect the same network service quality as over a wire. Technologies, protocols, and standards supporting wired and wireless Internet are converging. Mobile devices are resource constrained due to size, power, and memory. The portability making these devices attractive also causes data exposure and network penetration risks.

Mobile devices can connect to many different wireless network types, such as cellular networks, personal area networks, wireless local area networks (WLANs), metropolitan area networks (MANs), and wide area networks (satellite-based

WANs). Wireless network application examples are e-mailing, Web browsing, m-commerce, electronic payments, synchronization with a desktop computer, network monitoring/management, and reception of video/audio streams.

BACKGROUND

Major security threats for mobile computing devices are (Olzak, 2005):

- Theft/loss of the device and removable memory cards,
- Wireless connection vulnerabilities, and
- Malicious code.

Mobile computing devices are small, portable, and thus easily lost/stolen. Most mobile platforms only include support for simple software-based password login schemes. These schemes are easily bypassed by reading information from the device without login. Memory cards are also easily removed from the device.

Mobile devices support wireless network connections such as Bluetooth and WLAN. These connections are typically by default unprotected and thus exposed to eavesdropping, identity theft, and denial-of-service attacks.

Malware has constituted a growing threat for mobile devices since the first Symbian worm (Cabir) was detected in 2004. Mobile devices can be infected via MMS, Bluetooth, infrared, WLAN, downloading, and installing from the Web. Current malware is focused on Symbian OS and Windows-based devices. Malware may result in (Olzak, 2005):

- Loss of productivity,
- Exploitation of software vulnerabilities to gain access to resources and data,
- Destruction of information stored on a SIM (subscriber identity module) card, and
- Hi-jacking of airtime resulting in increased costs.

WIRELESS SECURITY PRINCIPLES

Security Policy

Examples of rules proposed for mobile device end users are:

- I agree to make sure my device is password protected and that latest security patches are installed.
- I agree to keep a firewall/anti-virus client with latest anti-virus signatures installed, and to use a remote access VPN client, if I will connect to the corporate network.

- I agree to use the security policies recommended by the corporate security team.

Examples of rules proposed for administrators of mobile devices in corporate use are:

- End-users get mobile network access after agreeing to the end-user rules of behavior.
- Handheld firewalls shall be configured to log security events and send alerts to *security-manager@company.com*.
- Handheld groups and Net groups shall have restricted access privileges and only to needed services.

Handheld security policies should be automated by restrictive configuration settings for handhelds, firewalls, VPNs, intrusion detection systems, and directory servers (Handheld Security, 2006).

Storage Protection

Mobile device storage protection is online integrity control of all stored program code and all data, optional confidentiality of stored user data, and protection against unauthorized tampering of stored content. Protection should include all removable storage modules used by the mobile device.

The integrity of the operating system code, the program code of installed applications, and system and user data can be verified by checksums, cyclic redundancy codes (CRCs), hashes, message authentication codes (MACs, HMACs), cryptographic signatures, and so forth. However, only hardware protection of verification keys needed by MACs, HMACs, and signatures provide strong protection against tampering attacks. Online integrity control of program and data files must be combined with online integrity control of the configuration of a mobile device for protection against malware intrusion attempts.

12 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-architectures-mobile-computing/26684

Related Content

ICMPV6 Vulnerability: The Importance of Threat Model and SF-ICMP6

Abidah Hj Mat Taib, Wan Nor Ashiqin Wan Aliand Nurul Sharidah Shaari (2013). *International Journal of Mobile Computing and Multimedia Communications* (pp. 78-100).

www.irma-international.org/article/icmpv6-vulnerability-importance-threat-model/78387

Factors Facing Mobile Commerce Deployment in United Kingdom

Ziad Hunaiti, Daniel Tairo, Eliamani Sedoyekaand Sammi Elgazzar (2010). *Handheld Computing for Mobile Commerce: Applications, Concepts and Technologies* (pp. 109-123).

www.irma-international.org/chapter/factors-facing-mobile-commerce-deployment/41630

Throughput-Delay Evaluation of a Hybrid-MAC Protocol for M2M Communications

Pawan Kumar Verma, Rajesh Verma, Arun Prakashand Rajeev Tripathi (2016). *International Journal of Mobile Computing and Multimedia Communications* (pp. 41-60).

www.irma-international.org/article/throughput-delay-evaluation-of-a-hybrid-mac-protocol-for-m2m-communications/148261

Mobile Learning Environments

P. Crowther (2007). *Encyclopedia of Mobile Computing and Commerce* (pp. 528-532).

www.irma-international.org/chapter/mobile-learning-environments/17130

Power Layer Energy Efficient Routing Protocol in Wireless Sensor Network (PLRP)

Sardjoeni Moedjionoand Aries Kusdaryono (2013). *International Journal of Mobile Computing and Multimedia Communications* (pp. 57-68).

www.irma-international.org/article/power-layer-energy-efficient-routing/76396