

# Chapter VI

## Intrusion and Anomaly Detection in Wireless Networks

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### ABSTRACT

*The broadcast nature of wireless networks and the mobility features created new kinds of intrusions and anomalies taking profit of wireless vulnerabilities. Because of the radio links and the mobile equipment features of wireless networks, wireless intrusions are more complex because they add to the intrusions developed for wired networks, a large spectrum of complex attacks targeting wireless environment. These intrusions include rogue or unauthorized access point (AP), AP MAC spoofing, and wireless denial of service and require adding new techniques and mechanisms to those approaches detecting intrusions targeting wired networks. To face this challenge, some researchers focused on extending the deployed approaches for wired networks while others worked to develop techniques suitable for detecting wireless intrusions. The efforts have mainly addressed: (1) the development of theories to allow reasoning about detection, wireless cooperation, and response to incidents; and (2) the development of wireless intrusion and anomaly detection systems that incorporate wireless detection, preventive mechanisms and tolerance functions. This chapter aims at discussing the major theories, models, and mechanisms developed for the protection of wireless networks/systems against threats, intrusions, and anomalous behaviors. The objectives of this chapter are to: (1) discuss security problems in a wireless environment; (2) present the current research activities; (3) study the important results already developed by researchers; and (4) discuss the validation methods proposed for the protection of wireless networks against attacks.*

### INTRODUCTION

Wireless has opened a new and exciting area for research. Its technology is advancing and changing every day. However, the biggest concern with wireless has been security. For some period of time, wireless has seen very limited security on the

wide open medium. Along with improved encryption schemes, a new solution helping the problem resolution is the *wireless intrusion detection system* (WIDS). It is a network component aiming at protecting the network by detecting *wireless attacks*, which target *wireless networks* having specific features and characteristics. Wireless intrusions

can belong to two categories of attacks. The first category targets the fixed part of the wireless network, such as MAC spoofing, IP spoofing, and denial of service (DoS); and the second category of these attacks targets the radio part of the wireless network, such as the access point (AP) rogue, noise flooding, and wireless network sniffing. The latter attacks are more complex because they are hard to detect and to trace-back.

To detect such complex attacks, the WIDS deploys approaches and techniques provided by intrusion detection systems (IDS) protecting wired networks. Among these approaches, one can find the signature-based and *anomaly* based approaches. The first approach consists in matching user's patterns with stored attack's patterns (or signatures). The second approach aims at detecting any deviation of the "normal" behavior of the network entities. The deployment of the aforementioned approaches in a wireless environment requires some modifications. The signature-based approach in wireless networks may require the use of a knowledge base containing the wireless attack signatures while an anomaly based approach requires the definition of profiles specific to wireless entities (mobile users and AP). Recently, efforts have focused on *wireless intrusion detection* to increase the efficiency of WIDS. Based on these efforts, models and architectures have been discussed in several research works.

The objective of this chapter is to discuss the major research developments in wireless intrusion detection techniques, models, and proposed architectures. Mainly, the chapter will: (1) discuss security problems in wireless environments; (2) present current research activities; (3) study important results already developed; and (4) discuss validation methods proposed for WIDS. The remaining part is organized as follows: The next section discusses *vulnerabilities*, threats, and attacks in wireless networks. The third section presents wireless intrusion and anomaly detection approaches. The fourth section introduces models proposed for detecting wireless intrusions. The fifth section presents WIDS architectures, proposed by researches papers. The sixth section presents the wireless distributed schemes for intrusion detec-

tion. The seventh section discusses mechanisms of *prevention* and *tolerance* provided to enhance the wireless intrusion detection. Finally, the last section concludes the chapter.

## VULNERABILITIES, THREATS, AND ATTACKS IN WIRELESS NETWORKS

To present vulnerabilities, threats, and attacks targeting wireless networks, we have to discuss first the security requirements of wireless systems, including those concerning security policy. This section presents the concepts of wireless intrusion, anomaly, and attack scenario in wireless networks, in order to highlight intrusion and anomaly detection requirements. In particular, it discusses some attacks and attack classification that make security in wireless systems very special.

### Security Requirements in Wireless Environments

Securing a communication channel should satisfy at least the following set of requirements: integrity, confidentiality, and availability. Moreover, wireless communications require authentication of the sender or/and the receiver and techniques that guarantee non-repudiation. In the following, we discuss technical security and security policy requirements which help reducing vulnerabilities and attack damages.

Because of their technical architecture, mobile communications are targets for a large set of threats and attacks that occur in wired networks, such as identity spoofing, authorization violations, data loss, modified and falsified data units, and repudiation of communication processes. Additionally, new security requirements and additional measures for wireless networks have to be added to the security requirements of wired networks (Schäfer, 2003). Vulnerabilities, threats, and attacks, existing in wireless networks represent a greater potential risk for wireless networks. One among technical requirements is the enforcement of security of the wireless links, because of the ease of gaining direct physical accesses. Moreover, new difficulties

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