Abstract

The Wireless Technology has become indispensible and integral part of our lives. Lots of services are provided using various applications available through wireless network. Due to its characteristics and nature the wireless network is more vulnerable in terms of security threats. The wireless network is heterogeneous and widespread by interconnecting different types of networks services, information, persons, and transactions. For intruder it can be easily targeted
Analytical Study of Security Threats of Wireless Networks

for security breach. In this paper we are putting in our efforts to analyze various security threats available for wireless network and its level of severity based on damage done to either user or infrastructure.

References

- Network Security Fundamentals, By Gert DeLaet, Gert Schauwers, Published Sep 8, 2004 by Cisco Press.
Index Terms

Computer Science  Wireless Networks

Keywords

Wireless Networks  Security Threats  Ciaas Pentagon  Attack Severity Scale  Types Of Security Attacks

Confidentiality

Authentication

Integrity

Secrecy

Availability.