

SYSTEM FOR DETECTION INTRUSIONS INTO INFORMATION INFRASTRUCTURE

Petar Čisar

Summary: Intrusion detection (ID) is an area of computer security that involves the detection of unwanted manipulations to computers and computer networks. ID is used to monitor and capture intrusions into computer and network systems which attempt to compromise their security. Many intrusions (attacks) manifest Petar Čisar [128] NBP • Žurnal za kriminalistiku i pravo in dramatic changes in the intensity of network events. An ID system is required to detect all types of malicious network traffic and computer usage that cannot be identified by a conventional firewall. This security method is needed in today's computing environment because it is impossible to keep pace with the current and potential threats and vulnerabilities in information systems. This paper gives a general overview of intrusion detection systems.

Page 113-128