

CLEVER Mobile® for IDS v1.2

Empowering IT Cloud Security Anywhere, Anytime

Key Features

- z/OS Intrusion Detection
 Service (IDS) message
 capture and transfer providing
 immediate insight into malicious
 activities or policy violations.
- Mobile interface ensure realtime notification of problems leading to increased IDS activity visibility
- Strengthen z/OS security for File Transfer Program (FTP) with online FTP session logon failure in real- time and through historical reports.
- Improve operator effectiveness with integrated Command functions allowing deeper inspection into potential problems.
- Interrogates TCP and UDP protocols for IDS attack detection including malformed packets, violation of outbound RAW restrictions, UDP perpetual echo, and restrictions placed on IPv4, IPv6, ICMP and IP fragments.
- Accept syslog, FTP Logon failure, or IDS messages from CLEVERDetect for IDS.

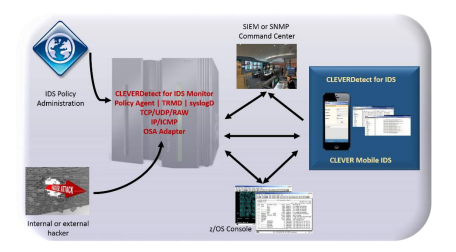
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CLEVER® Business Cloud Security Management

Enterprise mobility has come of age with measurable business value available to early adopters. Mobile technology is transforming the business at a dizzying pace, far exceeding the business impact of the change to IP back in the late 1990's. The computing power now in the hands of business people through mobile devices is aweinspiring.

Coupled this computing power in a hand-held device with the global widespread wireless broadband connectivity and one now can bring the power of the data center and cloud based computing to a mobile end user no matter where they are located. Tightly linking mobile, data center and cloud computing results in unimaginable collaboration and innovation resulting in the next wave of business transformation.

CLEVER Mobile® for IDS empowers IT staff members to provide exceptional service to the business with their iOS® and Android® devices. The added access capability ensures real-time notification of intrusions leading to increased visibility into potential security breaches. The resulting details provide for more effective decision-making to meet today's dynamic anywhere anytime security environment.













Applied Expert Systems - The Business Cloud Service Management Company Highlights of CLEVER Mobile® for IDS

Employees expect the same level of mobile access to the data center and cloud computing functions as they have to their consumer apps. They want the advanced technology, ease of use, and services integration in the workplace to mirror their experiences as consumers. Today's reality is the 'endpoint' is a user with a variety of access devices, quickly changing and always connected. Due to the essential role of mobility in businesses today, enterprise mobility is a critical component of the IT infrastructure providing new business competition options.

- z/OS IDS message capture and transfer providing immediate insight into malicious activities or policy violations.
- Strengthen z/OS security for File Transfer Program (FTP) with online FTP session logon failure in real-time and through historical reports.
- Improve operator effectiveness with integrated Command functions allowing deeper inspection into potential problems. Commands include:
 - z/COMM 0
 - Communication Server: DVIPA, Netstat, Obeyfile, Storage, VTAM Route Diagnostic: D NET, APING, D NET, RTPS, Ping, TraceRoute
 - Route Display: OSPF, RIP, Route Table
 - Telnet Command: Telnet USS Command: D OMVS
 - Use of REXX execs and CLIST
- Interrogate TCP and UDP protocol for IDS attack detection including malformed packets, violation of outbound RAW restrictions, UDP perpetual echo, and restrictions placed on IPv4, IPv6, ICMP and IP fragments.
- Accept IDS messages and FTP Logon Failures from CLEVERDetect for IDS.

System Requirements

Android: 4.x or above iOS: 5.x or above

CLEVERDetect for IDS Base Product

Hardware/Processor Platforms: IBM z Systems,

- Java Web Server: Apache Tomcat 7.0 or above and JDK/JRE Version 7 or above
- Web Browser: IE 8.0 or above, EDGE, Mozilla Firefox 40.x or above, or Chrome



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