

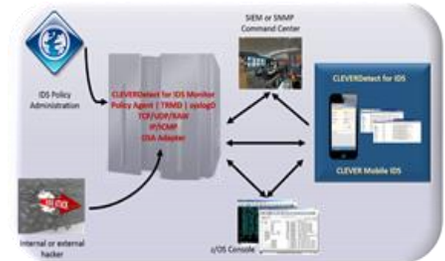


Contact: Candy Tyner
650-617-2400
marketing@aesclever.com
www.aesclever.com

AES Announces the CLEVERDetect® for IDS Empowering z/OS Knowledge Workers

Menlo Park, CA – January 25, 2017 AES is pleased to announce CLEVERDetect for IDS v1.2 within the CLEVERDetect® family of enterprise class security applications. Building on our strength in the Business Cloud Service Delivery marketplace, CLEVERDetect is a new generation of security products that provide businesses the flexibility to enhance their infrastructure security protection with a proven solution set. Our CLEVER® solutions provide end-to-end server monitoring and diagnosis from mobile to server to mainframe.

CLEVERDetect® for IDS and CLEVER Mobile® for IDS IDS (Intrusion Detection Services) provides deep visibility into TCP/IP activities pinpointing problems with security policy, documenting existing threats, and exposing users who violate security policies. Other functions in applications also aid in intrusion detection, like FTP server logon failures, which provides awareness of unauthorized access attempts at logon. **CLEVERDetect for IDS** is a z/OS Intrusion Detection solution providing an intelligent way to view IDS messages, route these messages to SNMP or SIEM managers, view FTP server logon failures, and issue commands from either a browser or mobile interface. The ability to provide enterprise wide z/OS intrusion details and FTP Logon failures in a crisp, clear, and concise historical summary allows trend, pattern and anomaly identification. The resulting details provide for more effective decision-making to meet today's dynamic anywhere anytime security environment. IT staff need access to intrusion details from not only their browser desktops, but also their cell phones. With the **CLEVER Mobile® for IDS** app they have the access anytime, anywhere globally.



CLEVERDetect for IDS v1.2 offers the following new functions:

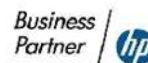
- **Dashboard** - The dashboard provides a high level overview of events monitored with CLEVERDetect for IDS. The events include IDS Events by Hours, FTP Logon Failures by Hours, IDS Events by Types, FTP Logon Failures by Types, IDS Events Summary, and FTP Logon Failures Summary.
- **IDS Analyzer** - Based on date and time, IDS events can be viewed. Extensive filtering options allow reducing of details shown to focus on specific elements.
- **IDS Policy Explorer** - This function will display active policies and their details including policy rule, policy action, or route table names. If specific IDS attack types are selected and the 'Show Details' option is selected, then policy details will be displayed.
- **IDS Status** - Based on a selected TCP/IP stack, summary, TCP or UDP IDS status is displayed.
- **LogView** - Allows access to log data using the 'trmdstat' command. Using a menu driven interface, input is derived to build the 'trmdstat' commands and display the results.

CLEVERDetect for IDS v1.2 is currently in managed availability.
CLEVER Mobile for IDS v1.2 is currently in managed availability.

About AES

AES is a privately held company headquartered in Palo Alto, CA. The AES CLEVER® solutions family provides intelligent Business Cloud Service and Security Management. CleverView® is a comprehensive set of Business Cloud Service solutions providing monitoring and performance management for enterprise servers. CLEVERDetect® is an expanding set of Business Cloud Security solutions for the cloud infrastructure.

AES
P.O. Box 50927, Palo Alto, CA 94303 USA
Phone: (650) 617-2400 Fax: (650) 617-2420 Website: www.aesclever.com Email: info@aesclever.com



CleverView, CLEVER, CLEVER TCP/IP, CLEVERDetect, CLEVER Mobile, CLEVER eRoute, CLEVER cTrace, CLEVER Buffer, CLEVER Web, CLEVER/SNA and CLEVER ePerformance are registered trademarks of Applied Expert Systems LLC. The IBM logo, Business Partner emblem, zEnterprise, z/OS, and z/VM are trademarks of International Business Machines Corporation in the United States, other countries, or both. The HP Business Partner logo is a trademark of Hewlett-Packard Development Company, L.P. The Red Hat Ready ISV Partner logo is a trademark of Red Hat, Inc. in the U.S. and other countries. Used under license. The Novell PartnerNet Silver Partner logo is a trademark of Novell, Inc. in the U.S. and other countries. Microsoft and the Microsoft Partner Network logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Android is a trademark or registered trademark of Cisco in the U.S. and other countries and is used by Apple® under license. . Ubuntu and Canonical are registered trademarks of Canonical Ltd. All other trademarks are the property of their respective owners.

MM-09-1701-PR1