



## IDS Monitoring and Deep Dive Diagnostics Enhancing Mainframe Security with CLEVER Solutions

**Providence**, **RI** – **August** 6, 2017 AES is pleased to announce the mainframe security solution for z System Intrusion Detection monitoring and problem diagnosis with intelligent trace analysis.

CLEVERDetect® for IDS and CLEVER Mobile® for IDS CLEVERDetect for IDS is a z/OS Intrusion Detection solution providing an intelligent way to view security policy and 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. With the CLEVER Mobile® for IDS app they have the access anytime, anywhere globally.

CleverView® for cTrace Analysis allows users to generate and analyze IP packet traces across multiple systems. The expert functions enhance diagnostic efforts accelerating virtualization, cloud, application, security, and IPv6 deployments. The breadth of support results in the ability to perform mobile to server to mainframe deep dive diagnostic analysis.

CleverView for cTrace Analysis allows users to simultaneously schedule (start and stop) traces from heterogeneous systems providing end-to-end viewing of IP packet flows. The in depth diagnostic capability and flow control details make this an essential trouble shooting tool for IT operations. Along with its traditional TCP/IP trace capabilities, it adds mainframe specific support for DATA trace, IDS trace, and OSA Trace making this a required tool for any business with z System.

Enhancing z System security protection, IDS Trace Analysis provides deep diagnostic capability into Intrusion Detection packets allowing extensive details to determine the origin and breadth of an intrusion.

Contact AES at 650-617-2400 or email us at <a href="mailto:info@aesclever.com">info@aesclever.com</a> for IDS package details and promotions.

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