



For Immediate Release

Contact: Kristin Williams
650-617-2427
marketing@aesclever.com
www.aesclever.com

CleverView[®] for cTrace Analysis v6.1 **The Expert Diagnostic Solution for Virtualized Environments**

Menlo Park, CA, October 2, 2009 – AES is pleased to announce **CleverView for cTrace Analysis v6.1**, designed to help Global Enterprises accelerate virtualization migration and keep virtualized environments running smoothly.

CleverView for cTrace Analysis v6.1 automates trace captures for OSAENTA, Linux and Component Trace and provides enhanced decoding and expert analysis. Version 6.1 has the ability to generate packet traces on Linux and to convert CTRACE to Sniffer[®] format. These features, combined with existing OSAENTA support and packet trace support for Linux, z/VM[®], z/OS[®], and Sniffer traces, make **CleverView for cTrace Analysis** the must-have diagnostic solution for mainframe and open system networks.

With its expert diagnostic capabilities, **CleverView for cTrace Analysis v6.1** allows companies to simplify trace collection, enhance diagnostic efforts, and accelerate virtualization deployment, all while reducing costs and improving network service level performance.

Highlights of CleverView for cTrace Analysis include:

Support for OSAENTA, as well as for CTRACE, z/VM, and Linux Packet Trace, offering greater decoding and expert analysis capabilities.

CTRACE Conversion Capability converts CTRACE to pcap format for decoding by Sniffer[®]

Trace Capture Automation via scheduled Start/Stop of **OSAENTA**, as well as **CTRACE** and **LINUX** packet traces.

Sniffer Trace Support for Network General[™] allows the mainframe system programmer to analyze traces collected from open systems. In addition, **Sniffer** traces provided by the network side can be compared side-by-side with CTRACE packets collected from the mainframe host side.

Real-Time Packet Trace uses the documented z/OS API to provide real-time packet tracing and formatting on the host, providing an easy and direct way for solving network problems as they occur, in real time, on demand. This option gives **CleverView for cTrace Analysis** the unique ability to deliver a view of TCP/IP network traffic as it occurs, with expert analysis and correlations provided by the product's Windows portion.

Trace Diff allows for **side-by-side trace analysis** on one Windows screen. Comparing protocol sequence and response times of similar transactions significantly reduces the time spent on network problem diagnosis or performance studies.

CleverView for cTrace Analysis v6.1 is generally available.

About AES

AES, an IBM[®] Business Partner and HP Business Partner, is a privately held company headquartered in Menlo Park, CA. The AES CleverView[®] solutions family provides *intelligent views into the world of IP networks and services*.



CleverView, CLEVER, CLEVER TCP/IP, CLEVER eRoute, CLEVER cTrace, CLEVER Buffer, CLEVER Web, CLEVER/SNA and CLEVER ePerformance are registered trademarks of Applied Expert Systems, Inc. The IBM logo, Business Partner emblem, 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. Sniffer and Network General[™] are trademarks of Network General. All other trademarks are the property of their respective owners.

MM-6-0910-PR