



For Immediate Release

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

CleverView[®] for IP Service Performance v2.0 **Monitoring Business Services for Virtualized Environments**

Menlo Park, CA, November 25, 2008 – AES, worldwide provider of CLEVER solutions powering the global enterprise in business service delivery, is pleased to announce **CleverView[®] for IP Service Performance v2.0**. As a result of the virtualization migration effort, companies are consolidating multiple servers by running z/VM or VMware. To assure that service levels in the virtualized environment meet the end user requirements, monitoring must be done both before and after the migration. This is critical not only for virtualization planning and implementation, but for tuning as well.

CleverView for IP Service Performance v2.0 provides extensive views into the performance of critical business services, with an abundance of monitoring options and practical reporting capabilities. Flexible monitoring options allow businesses to monitor a wide range of services and devices. **Web-Based Service Level Reporting** allows authorized users to generate and customize numerous reports (both real-time and historical) from any location with Internet access.

Furthermore, **ServicePoint** (a real-time resource monitoring display) provides the System Administrator with increased visibility into the heart of the IP Service infrastructure through a single entry point on the desktop.

In addition to DHCP, DNS, routers, FTP, Telnet, application ports, expanded monitoring options now evaluate server response and functionality for **Email Servers** and **MQSeries**.

CleverView for IP Service Performance offers the intelligent business service monitoring needed to improve the performance of IT infrastructure in order to meet end user service level requirements.

CleverView for IP Service Performance 2.0 is now in beta testing.

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. VitalQIP is a registered trademark of Lucent Technologies, Inc. MQSeries, the IBM logo, the ServerProven emblem, and the Business Partner emblem are registered 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. All other trademarks are the property of their respective owners.