

Enhanced Availability and Performance Monitoring Insight for IBM Z Contact: Laura Knapp 650-617-2400 marketing@aesclever.com www.aesclever.com

Palo Alto, CA, August 9, 2018 – Applied Expert Systems, Inc (AES), the business cloud service management company, is pleased to announce the managed availability of CleverView® for TCP/IP v9.2 and CLEVER Mobile® for z/COMM. The industry's most comprehensive z/OS-based TCP/IP availability and performance monitor expands its insight into the z/OS environment with new dashboard and improved graphics functions. As new technologies impact the IBM Z, the rapid pace of change makes availability and performance management a necessity to keep Service Level Objectives and Service Level Agreements on target.

In the world of User Interface design several elements are critical to a successful design: clarity, familiarity, responsiveness, consistency, and effectiveness. While CleverView for TCP/IP championed the mainframe browser interface for service management tools in the 1990's, it has continued to involve as an early adopter of Mobile access in 2013. Today AES continues evolving the interface with a new **Dashboard** and improved graphics. Clarity is the most important element of user interface design. The new **Dashboard** and graphics communicate more meaning and function in a concise and familiar manor. The ability to 'drill-down' is an effective way to provide details without presenting a cluttered screen. With alert details a user becomes more effective due to quick access to information regarding the alert.

This enhancement, along with its existing robust network performance and availability monitoring features:

- SysPoint Dashboard presents summarized metrics for monitored z/OS systems in a graphical format.
- LinkView shows the traffic and status of channel-attached processors and allows easy execution of start/stop commands.
- EE Expert reports on EE connections.
- Connect Expert shows real-time application session activity for TCP and UDP.
- Event Manager captures z/OS system-wide messages with filtering and alerting.
- StackView Monitoring provides historical metrics allowing trending analysis for each monitored address space.
- BatchPR allows automatic report creation.
- SessionLog displays business application session traffic, round trip time, and CICS transaction details.
- RTTMon provides details and alerts on the Round Trip Time (RTT) for any TCP/IP transaction.
- PORTMmon produces alerts and details on TCP/IP applications and protocol.
- FTP Server Intrusion Detection strengthens z/OS security for File Transfer Program (FTP) with online FTP session logon failure in real-time and through historical reports.

make CleverView for TCP/IP and CLEVER Mobile for z/COMM the ultimate choice for z/OS performance and availability management.

For detailed information on CleverView for TCP/IP, CLEVER Mobile for z/COMM and other CLEVER Solutions from AES, please visit www.aesclever.com or email: marketing@aesclever.com.

CleverView for TCP/IP v9.2 is now in managed availability.

AES
P. O. Box 50927, Palo Alto, CA 94303 USA
Phone: (650) 617-2400 or (650) 617-2401 Fax: (650) 617-420
Website: www.aesclever.com Email: info@aesclever.com















CleverView, CLEVER, CLEVER TCP/IP, CLEVER Mobile, CLEVER Detect, 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, IBM z, 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. Linux is a registered trademark of license. Linux is a registered trademark of International Business Machines Corporation in the U.S. and other countries. The Novell 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 of Google Inc. iOS 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. Docker is a registered trademark of Docker, Inc. Hyperledger is a trademark of The Linux Foundation. All other trademarks are the property of their respective owners.