



For Immediate Release

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

## Get Real Solutions for Virtual Servers with CLEVER Decoder 4.0 from AES

Menlo Park, CA, September 30, 2007 – AES is pleased to announce the release of **CLEVER Decoder v4.0** – the ultimate business service management resource for network problem resolution. As computer networks become increasingly more complex, so do the problems associated with maintaining optimal performance. One of the most powerful diagnostic tools available, the VTAM/NCP trace, often remains an untapped resource because extracting the valuable information it contains is such a tedious, time-consuming process. **CLEVER Decoder** is the CLEVER Solution you need to deal with these new challenges.

Virtualization is nothing new when it comes to mainframes – in fact, it has long been one of the mainframe’s greatest strengths. So what has changed? The ability to run Linux servers has increased the value of the mainframe in the role of server virtualization. While this makes it easier to maintain such services and applications, mainframe performance management becomes more important and more complex than ever before.

Using intelligent filtering to produce focused, meaningful reports, **CLEVER Decoder** expedites VTAM/SNA network problem resolution to improve system availability and user productivity. A variety of On-line reports assist the VTAM systems programmer in determining whether the trace inputs gathered are focused ones examining what happened during the command flow when an error occurred, knowing what response time is like on the network, and reviewing error indicators with their associated timestamps (as well as any possible hardware and/or software mismatches).

**CLEVER Decoder** provides the following services to the user:

- Performs data filtering, consolidation and interpretation
- Presents online problem analysis reports
- Provides automated Start/Stop capability for GTF traces
- Enables optional printing of TraceView data

Realizing the full benefits offered by virtualization and the ability to run Linux servers means finding the best mainframe performance management tool. **CLEVER Decoder** is that tool! Get CLEVER today!

### About AES

Headquartered in Menlo Park, California, AES is a global software company specializing in supporting infrastructure performance for virtualization and cloud computing to ensure that application service levels can be delivered. AES CLEVER Solutions have provided quality solutions for Fortune 1000 companies for more than 15 years.



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, 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. All other trademarks are the property of their respective owners.