Menlo Park, CA – February 8, 2017. AES is pleased to announce the managed availability of CleverView® for cTrace Analysis 8.2. 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. Businesses now have expert analysis of TCP/IP traffic for today's cloud environments.

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.

The intelligent TRACE Diff offers side-by-side comparison of traces. Other key features include packet details, session summary, and query builder. The Expert Analysis functions enhance diagnostic efforts and accelerate virtualization, cloud and application deployment, all while reducing costs and improving service levels with faster problem resolution.

CleverView for cTrace Analysis v8.2 introduces the following new features:

- IDS Trace Analysis providing deep diagnostic capability into Intrusion Detection packets
- New capabilities in Query Builder enhancing the IDS support

CleverView for cTrace Analysis v8.2 is in managed availability as of February 2017.

*CleverView for cTrace Analysis 8.2 supports capture and analysis of z/OS® packet trace, OSAENTA trace, HiperSockets trace, z/OS® data trace, z/OS IDS trace, IBM i®, Linux, Linux on z® System, LinuxONE, AIX®, Windows®, Android®, and iOS®. z/VM®, z/VSE®, Unix, PCAP, and Sniffer® trace analysis is also supported.