

Digital Transformation in 2017



## Digital Transformation in 2017

Digital transformation will continue to drive changes in IT during 2017. AI and advanced machine learning will lead the way with a continued emphasis on more intelligent applications and IOT. Open Cloud based on virtualization will be a significant base upon which technologies like Blockchain, Distributed Ledgers, and conversational systems will grow. IT service based architecture will allow mesh apps based on Docker technology to bring forth a new digital technology platform. Security will continue to solidify around an adaptive architecture.

Click the button below, to read more about what Gartner says about the Top 10 Technology Trends for 2017.

One thing is certain in this evolutionary path, end-to-end visibility, service management, and proactive security defenses will continue to be essential to support the evolving IT environment with an ever expanding component base.

How can AES help your transition? View our case study on how CLEVER products helped identify the source of an application slowdown as the application moved to using Blockchain/Docker Technology.

[Read the Full Case Study on Linux Migration Performance](#)

[Read More on Gartner's Top 10 Technology Trends for 2017](#)

[Visit AES Website](#)



## Visit AES at SHARE

Dates: March 5-10, 2017  
Location: San Jose Convention Center  
See the SHARE Website for more details.

AES will be exhibiting in the Expo area and speaking as part of the technical education staff.

[Click here to see more details](#)



# Product Spotlight

## [CleverView® for cTrace Analysis v8.2](#) and [CLEVER Mobile® for Trace](#)



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.

CleverView for cTrace Analysis v8.2 has new support for z/OS IDS Trace Analysis providing deep diagnostic capability into Intrusion Detection packets and new IDS filtering capabilities in Query Builder.

## [CleverView® for TCP/IP on Linux v2.6](#) and [CLEVER Mobile® for Linux](#)



Enterprise knowledge workers need access to server performance and availability details from not only their browser desktops, but also their cell phones, and they need a more concise way to view server status. CleverView for TCP/IP on Linux enhancements address these issues and continues our unique support of both Linux on System z and open systems Linux.

CleverView for TCP/IP on Linux v2.6 has new support for Ubuntu and enhanced historical navigation features. For more information visit our product page and download the data sheet and press release.

[Learn More about CleverView for cTrace Analysis v8.2](#)

[Learn More about CleverView for TCP/IP on Linux v2.6](#)

### STAY CONNECTED:



[Website](#)



[1-650-617-2400](tel:1-650-617-2400)



[AES](#) | [Copyright](#) | [650-617-2400](tel:650-617-2400) | [Email](#) | [Website](#)



[AES](#) | [149 Commonwealth Drive](#) | [Menlo Park](#) | [CA](#) | [94025](#)