

Emulex and Compuware Team Up to Drastically Improve Data Centre Problem Identification and Resolution

New Integration Empowers Operations and Network Teams to Resolve Issues Using Both Real-time and Retrospective Performance Analysis, With Packet-level Detail

Compuware Corporation (Nasdaq: CPWR), the technology performance company delivering a new generation of application performance management (APM) and Emulex Corporation (NYSE:ELX), a leader in network visibility today announced the availability of the Endace Fusion™ Connector for Compuware APM's Data Center Real-User Monitoring http://www.compuware.com/en_us/application-performance-management/products/application-aware-network-monitoring.html (DC RUM) solution. The Endace Fusion Connector represents a commitment by both companies to deliver the best-of-breed application-aware network performance management (AA-NPM) solutions that customers and resellers need to meet the challenges of today's networks.

"The lines separating the traditional APM and NPM markets have blurred, and the framework of these solutions are inextricably linked. Solutions for today's high-density, highly virtualised networks require both on-demand and retrospective network data to aid in the resolution of difficult application performance issues," said John Van Siclen, General Manager of Compuware's APM business unit. "The combination of Compuware APM's DC RUM and Emulex EndaceProbe™ Intelligent Network Recorder (INR) provides the high-accuracy, highly scalable solution to ensure the availability of networked applications."

"One of the greatest challenges when troubleshooting application performance on dense 10GbE networks is capturing and accessing relevant network data," said Mike Riley, Senior Vice President and General Manager of the Endace Division of Emulex. "With this new Endace Fusion Connector for Compuware APM's DC RUM, we provide real-time performance monitoring and efficient access to historical packet-level data, so when a subtle or intermittent problem occurs, customers can quickly discover the root cause. The combination of these tools in a best-of-breed AA-NPM solution for our customers will significantly speed the resolution of difficult issues, and provides our channel partners with a competitively-priced solution for their customer base."

The Endace Fusion Connector for Compuware APM's DC RUM automates workflows by allowing the exchange of alerts and packet-level data in real-time, providing users with true end-to-end application performance and network visibility from Compuware APM's DC RUM dashboard. In addition, the Endace Fusion Connector for Compuware APM's DC RUM enables lossless data collection for customers migrating from a 1GbE to 10GbE-based network environment, allowing customers to increase their network speed while maintaining complete network data capture and storage.

The benefits to end users of the Endace Fusion Connector for Compuware APM's DC RUM include enabling rapid collaboration between network and application teams, immediate data availability to aid troubleshooting, the ability to collect and collate data from multiple points on their network, and the availability of contextual packet-level data for post-event forensics and analysis. The Endace Fusion Connector for Compuware APM's DC RUM is part of the Endace Fusion Ecosystem™ program, and is available as part of DC RUM version 12.2. This development represents an ongoing commitment by Compuware and Emulex to provide customers and channel partners with best-of-breed APM solutions.

Read Emulex's Endace on Network Visibility blog on today's news here <http://cpwr.it/x1iNi> .

Watch a demo of the new Endace Fusion Connector for Compuware APM's DC RUM here <http://cpwr.it/x1aM2> .

Compuware APM http://www.compuware.com/en_us/application-performance-management.html is the leader in a new generation of application performance management. Unlike traditional APM solutions that are heavy, difficult and reactive, Compuware APM is light, smart and proactive. Compuware APM is built to manage the complexity of today's most challenging modern applications including mobile, cloud, big data and SOA. Compuware APM optimises and monitors tens of thousands of applications for more than 5,000 customers, large and small, around the globe. Through the lens of end-user experience, our customers enjoy faster performance, proactive problem resolution, accelerated time-to-market and reduced application management costs through smarter analytics, advanced APM automation and a unique performance lifecycle foundation.

To read more about Compuware's leadership in the APM market, click here

<http://www.compuware.com/en_us/application-performance-management/about/leadership.html> .

Follow Compuware APM on:

- [Twitter - CompuwareAPM <http://cpwr.it/fMuis>](http://cpwr.it/fMuis)
- [Facebook – CompuwareAPM <http://cpwr.it/fMvM9>](http://cpwr.it/fMvM9)
- [About:Performance Blog <http://cpwr.it/fMuZJ>](http://cpwr.it/fMuZJ)
- [Outage Analyzer <http://cpwr.it/fMwco>](http://cpwr.it/fMwco)

Compuware Corporation

Compuware is the technology performance company, and we exist solely to help our customers optimise the performance of their most important and innovative technologies - those that drive their businesses forward. Today, more than 7,100 companies, including many of the world's largest organisations, depend on Compuware and our new generation approach to performance management to do just that. Learn more at: <http://www.compuware.com>

About Emulex

Emulex, a leader in network connectivity, monitoring and management, provides hardware and software solutions for global networks that support enterprise, cloud, government and telecommunications. Emulex's products enable unrivalled end-to-end application visibility, optimisation and acceleration. The Company's I/O connectivity offerings, including its line of ultra high-performance Ethernet and Fibre Channel-based connectivity products, have been designed into server and storage solutions from leading OEMs, including Cisco, Dell, EMC, Fujitsu, Hitachi, HP, Huawei, IBM, NetApp and Oracle, and can be found in the data centres of nearly all of the Fortune 1000. Emulex's monitoring and management solutions, including its portfolio of network visibility and recording products, provide organisations with complete network performance management at speeds up to 100Gb Ethernet. Emulex is headquartered in Costa Mesa, Calif., and has offices and research facilities in North America, Asia and Europe. For more information about Emulex (NYSE:ELX) please visit <http://www.Emulex.com>