

## Centerity Systems<sup>™</sup> Announces VSPEX Lab Validation for its Unified IT Monitoring & BSM Platform

Centerity's Next-Gen, Service & Application Centric IT Monitoring Platform for Complex, Hybrid IT Environments, Successfully Completes VSPEX® Lab Validation

BOSTON, MA, USA, August 4, 2015 /EINPresswire.com/ -- Delivering Customers Increased Performance, Scalability, Automation & Agility.

Centerity Systems, Inc., the pioneer developer of a next-generation, unified IT Monitoring and <u>Business Service</u> <u>Management</u> (BSM) platform for complex, hybrid IT environments, today announced successful <u>VSPEX</u>® Lab Validation of Centerity Monitor<sup>™</sup> on EMC's VSPEX Proven Solutions as part of their participation in the <u>EMC Business Partner</u> Program for Technology Connect Partners.

The validation of Centerity Monitor with VSPEX Proven Solutions enables users to leverage the complete visibility provided by Centerity's unique IT monitoring and Business Service Management (BSM) capabilities when customers deploy EMC® VSPEX solutions. Centerity delivers end-to-end IT monitoring coverage that provides a business intelligence layer across the EMC technology converged infrastructure stack as well as to other supporting technologies.

Cenierity

EMC<sup>2</sup>

Centerity's Service & Application Centric IT Monitoring Platform provides actionable intelligence and business analytics for Reference Architectures and Converged Infrastructure.

With customizable executive dashboards and business analytics plus predictive, trend and root cause analysis, Centerity adds to the performance, scalability, automation and agility of EMC VSPEX deployments. Due to Centerity's ability to correlate impact analysis across technology domains, it provides executives and operators with actionable intelligence and business value by reducing data center complexity and OPEX.

"We are proud to partner with EMC to bring our enhanced visibility and Business Service Management capabilities to VSPEX Proven Solutions," says Centerity CEO Roi Keren. "We believe that our EMC VSPEX Lab Validated IT Monitoring platform can help maximize the performance, scalability, automation and agility of any VSPEX solution to meet and exceed stringent customer requirements."

"EMC is pleased that Centerity has successfully completed the VSPEX Lab Validation process and has joined the EMC Technology Connect Program as an Advantage Partner," said Pete Eggimann, Director VSPEX Ecosystem Program, EMC Corporation. "This commitment demonstrates Centerity's

support of the VSPEX program, and enhances our joint customer's ability to easily deploy and monitor their VSPEX solution through an extensible single pane of glass monitoring framework."

Centerity Monitor is sold through EMC VSPEX partners who are authorized Centerity resellers. In addition, Centerity is available through Centerity authorized Managed Service Providers (MSPs), and Cloud Service Providers (CSPs).

## **About Centerity:**

Centerity Systems, Inc. (<a href="www.centerity.com">www.centerity.com</a>) is the pioneer vendor of a next-gen, end-to-end IT monitoring platform for complex, hybrid IT environments (physical, virtual, application and cloud). Centerity Monitor provides business value and real-time business analytics regarding the status, performance and availability of all IT assets whether in the cloud or on prem. Centerity's unique, unified platform, named a Gartner Cool Vendor, can serve the needs of both IT executives and administrators while providing a complete business intelligence layer across all IT assets via cross technical and functional domain impact and trend analysis through our Business Service Management (BSM) capabilities.

## **Press Contact:**

Erika Anderson Marketing Manager Centerity Systems Inc. 154 Wells Ave. Newton, MA 02459 phone: (617) 431-1959 erikaa@centerity.com

Press release courtesy of Online PR Media: <a href="http://bit.ly/1DnA2xE">http://bit.ly/1DnA2xE</a>

Erika Anderson Centerity Systems, Inc. +1-(617) 431-1959 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.