

## Centerity Blast – Cloud Hosted Monitoring on AWS

First & Only Enterprise Class IT Monitoring Platform in the Cloud for Frictionless Extensibility and Scalability

BOSTON, MA, USA, October 19, 2016 /EINPresswire.com/
-- Centerity Systems, Inc. today announces its availability as a cloud hosted solution on AWS Marketplace.
Centerity is the pioneer vendor of a next-gen, end-to-end IT performance monitoring platform for complex, hybrid environments (physical, virtual, application and cloud).
Making Centerity Monitor the first and only enterprise and carrier class IT monitoring platform in the cloud for frictionless extensibility and scalability.



Centerity can monitor any device, application, or technology layer regardless of location - whether on-

prem, in public or private clouds, collocated, distributed, or in remote locations. With Centerity's vast collection of enterprise and carrier class features bundled into a unified platform (e.g., Business Service Management (BSM) process views, automatic discovery, dependency mapping, root cause analysis and proactive actions), Centerity is the only service-centric monitoring platform serving mid to large enterprises and managed and cloud service providers. With its all-in-one, cloud hosted software appliance, Centerity delivers the convenience of SaaS without having to sacrifice the performance, flexibility, and customizability that only Centerity can deliver. This new delivery model will reduce operational complexity, MTTR, and OPEX. Thus bringing Centerity's Business Intelligence Layer and performance analytics to cloud-oriented customers. This new offering helps customers successfully roll-out enterprise and carrier class monitoring services on demand for assets in the cloud, on-prem, or operations that span both.

"Traditional SaaS monitoring solutions have focused on SMBs offering limited coverage and deployment options," says Marty Pejko, COO of Centerity. "With this announcement, Centerity is making available its enterprise and carrier class monitoring platform to mid and large enterprises and MSPs/CSPs who want the convenience of cloud-based SaaS while being highly configurable to meet the complex and varied needs of enterprises. Now they have Centerity in the cloud with Centerity Blast!"

Per McKinsey & Co. in a recent survey, "77% of companies in 2015 used traditionally built IT infrastructure as the primary environment for at least one workload, and that the percentage of such deployments will drop to 43% in 2018." Centerity is ready to facilitate this transition while understanding that customers will need holistic monitoring and control functions for both cloud and on-prem assets via a single platform for some time to come.

View Centerity on AWS Marketplace! Or Visit Centerity Systems' Website for More!

## **About Centerity**

Centerity Systems, Inc. is the pioneer vendor of a next-gen, end-to-end, IT monitoring platform for complex, hybrid environments (physical, virtual, application and cloud). Centerity Monitor provides real-time business value and 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 in ITOM, 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.

Erika Anderson Centerity Systems, Inc. 6174311959 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/350059455

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.