

CA Technologies Uses Advanced Analytics to Achieve Peak Performance of SD-WANs

New Support Features Manage SD-WAN Cloud Connections with Comprehensive Performance Monitoring

NEW YORK--(BUSINESS WIRE)-- CA Technologies (NASDAQ:CA) today announced a new release of [CA Performance Management](#) that includes monitoring support for dynamic software-defined wide area network (SD-WAN) architectures built on [Cisco I WAN](#) and [Viptela](#). Advanced analytics provide for optimal performance of cloud workloads and correlate SD-WAN performance to application performance.

"CA addresses the hottest software-defined networking technology today. Nearly 88 percent of enterprises either currently deploy SD-WAN today or plan to do so within the next 12 months," said, Shamus McGillicuddy, senior analyst, Enterprise Management Associates (EMA). "With the integration of fault, device, flow, and packet analysis, CA Technologies delivers a comprehensive approach to unified monitoring and analytics of SD-WAN and legacy WAN technologies."

In recent [research](#), EMA recommends that network operations adopt a comprehensive and unified approach to managing traditional WAN and SD-WAN environments that offers extended visibility into both and enables end-to-end network operations.

CA Performance Management, a big data solution for managing traditional and software-defined networks, turns inventory, topology, network fault, device metrics, flow, and packet analysis into actionable intelligence for network operations teams. All levels of help desk staff and NOC engineers can easily troubleshoot SD-WAN infrastructures to minimize service disruptions with a dashboard that incorporates health indicators and intuitive visualizations.

"Vosko is excited to be working with CA to deploy managed services of software defined networks," said Rob van der Weijden, manager Managed Services, Vosko. "CA Performance Management integrated with best of breed fault management and innovative relationship-based SDN assurance is enabling Vosko to service customers in Netherlands who need help managing SDN networks."

"By partnering with leading SD-WAN vendors such as Cisco, CloudGenix, Versa and Viptela, we are advancing our modern network monitoring solutions and using analytics to provide reliable and incredible network insights for application experiences," said Ali Siddiqui, general manager, Agile Operations, CA Technologies.

Comprehensive and unified SD-WAN monitoring

CA now offers the most comprehensive network performance monitoring and analytics capabilities, enabling organizations to realize the true benefits of their SD-WAN investments and cover all strategic network locations (enterprise, service provider) along the pathway to the cloud. These enhancements are in addition to existing support for software-defined networking (SDN), network functions virtualization (NFV) and Cisco Application Centric Infrastructure (ACI).

To learn more, join CA Technologies along with a panel of experts from Bell Canada, Viptela and Enterprise Management Associates for a discussion on building reliable SD-WAN deployments and providing end-to-end modern network assurance. The live [webcast](#) will be held on Tuesday, May 16, at 11 a.m. ET.

Resources

- | [Successful SD-WAN Monitoring with CA Performance Management White Paper](#)
- | [The Skinny on SD-WAN](#)
- | Blog: [SD-WAN: Just the ticket for greater flexibility and lowered costs](#)

About CA Technologies

CA Technologies (NASDAQ:CA) creates software that fuels transformation for companies and enables them to seize the

opportunities of the application economy. Software is at the heart of every business in every industry. From planning, to development, to management and security, CA is working with companies worldwide to change the way we live, transact, and communicate - across mobile, private and public cloud, distributed and mainframe environments. Learn more at www.ca.com.

Follow CA Technologies

[Twitter](#)

[Social Media Page](#)

[Press Releases](#)

[Blogs](#)

Legal Notices

Copyright © 2017 CA, Inc. All Rights Reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20170515005168/en/>

Press

CA Technologies

Michelle Laidlaw, 631-342-4701

michelle.laidlaw@ca.com

Source: CA Technologies

News Provided by Acquire Media