

Media Contact:

Agnes Lamont
Marketingsage
(925) 426-0488, Ext. 112
accelops-pr@marketingsage.net

AccelOps Names Former Cisco Executive Ted Trimble as Vice President of Engineering

Proven IT engineering veteran joins integrated data center monitoring leader

SANTA CLARA, Calif. - June 06, 2013 - AccelOps, Inc., the leader in integrated Security Information and Event Management (SIEM), performance and availability monitoring for on-premise and cloud-based data centers, today announced that it has hired Ted Trimble, a former Cisco executive, as vice president of engineering.

"We are delighted to have Ted join the AccelOps team," said Dr. Partha Bhattacharya, AccelOps co-founder and CTO. "He brings a unique perspective on IT operations, security and networking and will help drive the expansion of our engineering organization as AccelOps accelerates through its next growth phase."

Trimble has more than 25 years of experience managing large enterprise software projects. He comes to AccelOps from the Cloud and Systems Management Group at Cisco, where, as a senior director, he managed Cisco Automation for Cloud, Cisco Cloud Portal, Enterprise Scheduler, Enterprise Orchestrator and Intelligent Automation for SAP products.

Trimble joined Cisco as part of the Tidal Software acquisition. At Tidal, he was responsible for managing development, quality assurance, support and user documentation of all of Tidal's products. Before that, he was vice president of engineering for the Security, Administration and Migration products business unit of NetIQ Corporation, where he managed the development of products that boosted its quarterly revenue growth by 95 percent within four quarters. Before NetIQ, Trimble spent 14 years at BMC Software, where he was vice president of DB2 Solutions, and prior to that served in various operational and support roles for several large enterprise corporations' Information Technology divisions.

"Ted's addition to the management team will help us continue to scale our AccelOps talent," said Flint Brenton, president and CEO of AccelOps. "He will help us drive a set of new initiatives and continue to respond to our customers' requirements with our renowned engineering quality and agility."

"I'm impressed with the team and the award-winning virtual appliance product that AccelOps has built," Trimble said. "It will be exciting to continue to build on the company's success and momentum."

About AccelOps

AccelOps provides a new generation of integrated security, performance and availability monitoring software for today's dynamic, virtualized data centers. Based on patented distributed real-time analytics technology, AccelOps automatically analyzes and makes sense of behavior patterns spanning server, storage, network, security, users, and applications to rapidly detect and resolve problems. AccelOps works across traditional data centers as well as private and hybrid clouds. The software-only application runs on a VMware ESX or ESXi virtual appliance and scales seamlessly by adding additional VMs to a cluster. Its unmatched delivery of real-time, proactive security and operational intelligence allows organizations to be more responsive and competitive as they expand the IT capabilities that underpin their business. For more information, visit www.accelops.com.

AccelOps and the AccelOps logo are trademarks of AccelOps, Inc., a privately held Delaware corporation. Other names mentioned may be trademarks and properties of their respective owners.