

Media Contact:

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

AccelOps Increases Revenue by 90 Percent in First Quarter

Increasing Deal Size and Strong Demand by Managed Service Providers Fueling Growth for AccelOps' Integrated SIEM, Performance and Availability Monitoring Software

SANTA CLARA, Calif. - Jan 31, 2013 - AccelOps, Inc., the leader in integrated Security Information and Event Management (SIEM), performance and availability monitoring software for on-premise and cloud-based data centers, achieved more than 90 percent year-on-year Revenue growth for the quarter ended Dec. 31, 2012. The company continued its strong traction in the Managed Service Provider segment with new and expanded renewal agreements. The company also saw a continuing trend toward larger orders across all sectors, including transportation, healthcare, manufacturing, government and financial services.

"AccelOps is unique among IT operations management tools because it monitors all aspects of the IT infrastructure -- physical, virtual, on-premise and cloud-based -- in a comprehensive 'single pane of glass' view that supports network and security administrators as well as business line managers in real time," said Flint Brenton, AccelOps President and CEO. "Cloud security is a growing concern for service providers and user organizations alike. We are helping both constituencies gain the security and operational visibility they need to ensure control and compliance as they reduce their costs."

More information about AccelOps is available at www.accelops.com.

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.