



**Media Contact:**

Lynda Starr  
Vantage PR  
accelops@vantagepr.com  
973-386-5949

**AccelOps Posts 61 Percent Growth in Six Months for its IT Operations Management Software**

*New customers around the world contribute to AccelOps' continued growth in second fiscal quarter*

**SANTA CLARA, Calif. – April 29, 2014** - AccelOps, the leader in analytics-driven IT Operations Management for cloud and virtualized infrastructures, achieved 61 percent revenue growth for the six months ended March 31, 2014. In the second fiscal quarter, quarter-over-quarter growth was up 20 percent. Domestic and global customers, renewals and network expansions across all sectors, including Managed Service Providers (MSPs), financial services, biotechnology, energy and retail, contributed to growth.

“It was another very strong quarter for AccelOps,” said Flint Brenton, president and CEO of AccelOps. “Our customers see the tremendous ROI in AccelOps’ integrated security, performance and compliance monitoring across traditional and cloud infrastructures. We are excited about our growth and momentum.”

AccelOps’ virtual appliance software manages security, performance and compliance, all on a single screen. AccelOps automatically discovers, analyzes and automates IT issues in machine and big data across organizations’ data centers and cloud resources, spanning servers, storage, networks, security, applications and users.

Enterprise customers such as Unisys have improved their IT security, compliance and reporting with AccelOps.

“AccelOps has changed the way we do business,” said Jay Sitkin, manager of Information Security Operations at Unisys. “Reports for security investigations, which once took hours or even days, have been reduced to mere minutes.”

AccelOps delivers the industry’s only integrated software platform to monitor security, performance and availability across all aspects of the IT infrastructure, whether on-premise or in the cloud. Based on patented distributed real-time analytics technology, AccelOps automatically analyzes and makes sense of behavior patterns spanning servers, storage, networks, security, users and applications to rapidly detect and resolve problems. AccelOps works across traditional data centers as well as public, private and hybrid clouds.

MSPs and MSSPs, in particular, have discovered the power of AccelOps. Unlike traditional single-purpose tools, AccelOps provides MSPs with native multi-tenancy and has been designed for scalable deployment as a virtual appliance. AccelOps can be deployed natively within a public cloud infrastructure, making it possible for consultants and solution providers to offer managed services without investing in bricks and mortar.

“We were looking for best-of-breed SIEM, and we found that in AccelOps,” said Jeff Logsdon, founder and COO of MainNerve, an MSP headquartered in Colorado. “AccelOps’ functionality and usability are tremendous.”

More information about AccelOps is available at [www.accelops.com](http://www.accelops.com).

### **About AccelOps**

AccelOps provides analytics-driven IT Operations Management for cloud and virtualized infrastructures. The virtual appliance software manages security, network performance and compliance, all on a single screen. AccelOps automatically discovers, analyzes and automates IT issues in machine and big data across organizations’ data centers and cloud resources, spanning servers, storage, networks, security, applications and users. AccelOps’ patented analytics engine with cross-correlation sends real-time alerts when deviations occur that indicate a security or performance-impacting event. The AccelOps platform scales seamlessly and provides unmatched delivery of proactive security and operational intelligence, allowing organizations to be more responsive and competitive as they expand their IT capabilities. For details, visit [www.accelops.com](http://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.

###