

March 25, 2010

**Media Contacts:**  
Deb Montner  
Montner & Associates, Tech PR  
203-226-9290  
dmontner@montner.com

**ACCELOPS PARTICIPATES IN CLOUDSLAM'10**  
**Panel to Discuss Infrastructure Monitoring as a Service**

**SANTA CLARA, CALIF. – March 25, 2010** – [AccelOps](#), the integrated data center and cloud service management leader, today announced participation in CloudSlam'10 – the world's premier virtual conference on cloud computing. Uniquely packaged as a virtual appliance or SaaS, AccelOps increases service uptime and operational efficiency by providing the most integrated solution for data center and cloud service management.

The 2<sup>nd</sup> annual [CloudSlam'10](#) virtual conference is designed to promote a collaborative analysis of the latest trends and challenges in the industry. CloudSlam will be hosted online from March 23-25, 2010. A panel lead by Bojan Simic, principle analyst at Info-Trac Research, will lead an end user roundtable discussion today at 4:30 P.M. MDT regarding "Infrastructure Monitoring as a Service."

**Session:** "Integrated Data Center Monitoring – Merging Silos & Bridging On-Premise with Cloud Services"

**Participation:** A panel lead by Bojan Simic, principle analyst at Info-Trac Research, will lead an end user/vendor roundtable discussion.

**Date:** March 25, 2010

**Time:** 7:30 PM Eastern | 4:30 PM Pacific

**Register:** [Infrastructure Monitoring as a Service](#)

Cloud computing and virtualization present tremendous opportunities for IT as a utility in regards to provisioning, capacity and application delivery. At the same time, the variety of technologies, degree of automation, distribution of tiered applications and lack of cloud visibility can introduce data center complexity, service reliability issues and business risk. To take advantage of cloud computing while still maintaining service delivery and IT

responsiveness, IT managers require a holistic and more advanced means of integrating data center monitoring in order to correlate performance, availability, security and change management across both cloud-based and data center resources.

Led by analyst Bojan Simic of Trac-Research, this users/vendor panel will examine the topic of data center management in the era of cloud computing with regards to Infrastructure Monitoring as a Service. In addition, the session will explore first-hand drivers, considerations and implementation results.

### **About Cloud Slam 2010**

The 2nd Annual Virtual Conference on Cloud Computing will be hosted online from March 23-25, 2010. It is global event, covering the latest trends and innovations in the world of cloud computing. Conference panels, workshops, and tutorials are selected to cover a range of the hottest topics in cloud computing. Our conference tracks will focus on the technology, implementation experiences, legal aspects of cloud computing, security in cloud, business models and research. Visit <http://cloudslam10.com>.

### **About AccelOps, How IT Accelerates Business**

AccelOps provides award-winning datacenter and cloud service management software delivered as a virtual appliance or SaaS. The all-in-one solution monitors datacenter, network infrastructure and cloud environments across service, performance, availability, security and change management. The integrated approach aggregates, cross-correlates and manages diverse operational data, both on-premise and in the cloud, to yield end-to-end visibility, efficient root-cause analysis, reduced MTTR, operational efficiency and compliance automation. The Silicon Valley-based company is privately held, venture-backed and led by experienced technology executives who created the popular Cisco MARS security information management appliance. Do more, control more and save more by visiting <http://www.AccelOps.net>.

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