

November 30, 2010

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

**ACCELOPS DEMONSTRATES ELASTIC CLOUD MONITORING CAPABILITIES
AT GARTNER DATA CENTER CONFERENCE 2010**

**Demand for Monitoring Private, Hybrid and Hosted Cloud Environments Among
Service Providers and Enterprises Spur Growth for AccelOps' Integrated Platform**

SANTA CLARA, CALIF. – November 30, 2010 – AccelOps, the integrated data center and cloud monitoring leader, today announced that the company will be demonstrating its elastic cloud monitoring capabilities at the Gartner Data Center 2010 conference during December 6-10, in Las Vegas, NV - booth 62.

Successful cloud deployment and adoption requires a completely new way of managing the environment to support IT as a utility. Service provisioning is one component, but another critical aspect is monitoring by customer, which requires multi-tenancy, metering, scalability and implementation ease to support service operations.

At the Gartner conference, the company will demonstrate its elastic cloud monitoring capabilities, including support for: MSPs providing outsourced remote monitoring, datacenter/cloud operators providing cloud based services, and large-enterprises moving to private/hybrid clouds. AccelOps' solution allows service providers and enterprises to deliver IT as a utility and offer cloud services with the flexibility to scale monitoring capacity on-demand.

"The Gartner Data Center Conference offers an fantastic venue to showcase how AccelOps can empower service providers and enterprises with the means to meet SLA commitments, manage risk and compliance, reduce costs and gain cloud computing advantages," said [Imin Lee](#), CEO of AccelOps.

The AccelOps platform provides a single pane of glass that cuts through operational silos, infrastructure and technologies for end-to-end visibility and guarantee of service levels across performance, availability, security, compliance, change, charge-back and service management - which complements Gartner's prior announced Top 10 Strategic Technologies for 2010*.

* Gartner's Top 10 Strategic Technologies for 2010.

<http://www.gartner.com/it/page.jsp?id=1210613> - with regards to Cloud Computing, Security - Activity Monitoring, Virtualization for Availability, and Reshaping the Data Center.

About AccelOps - Intelligent. Proactive. Secure.

AccelOps integrated data center and cloud monitoring solutions bring unparalleled operational intelligence, service reliability, efficiency and security to enterprises and service providers. Delivered as a scalable virtual appliance or SaaS, the AccelOps platform unifies performance, availability, security, change, metering and business service management across on-premise, off-premise and cloud environments. AccelOps' knowledgebase, cross-correlation and elastic monitoring capabilities yield end-to-end visibility, efficient root-cause analysis, reduced MTTR and compliance automation results. The company, with offices in Silicon Valley, London and Shanghai, markets their solution direct and through a network of authorized partners. See our breadth, depth and value by visiting <http://www.AccelOps.net>.

About The Gartner Data Center Conference 2010

The Gartner Data Center Conference is the most comprehensive compilation of sessions and advice on the future of the data center ever held. It offers the latest actionable insights and best practices in all areas affecting the data center - real-time infrastructure to servers and storage to business continuity and disaster recovery. Additional information is available at www.gartner.com/us/datacenter.

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.