

May 19, 2010

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

**ACCELOPS WEBINAR - "MANAGING THE SHIFT TO ENTERPRISE PRIVATE CLOUD:
CONSIDERATIONS, CONTROLS AND TECHNOLOGIES"**

SANTA CLARA, CALIF. – May 19, 2010 – The majority of enterprises are seeking the value and dynamics that cloud computing affords, but want it deployed on an internal network or with a combination of public platforms; hence the growth of private and hybrid clouds.

Successful cloud adoption will depend on CTOs/CIOs identifying the readiness of their company holistically, including the data center management processes and controls that will ensure a more reliable, manageable and secure delivery of private/hybrid cloud services. Users, service providers and media are invited to attend "Managing the Shift to Enterprise Private Cloud" - a webinar that will present pertinent and practical considerations, controls and technologies.

[AccelOps](#), the integrated data center and cloud service monitoring leader, will host the webinar on Thursday, May 27th at 1:00 P.M. EDT / 10:00 A.M. PDT featuring an analyst from global research firm Yankee Group. To register, please visit www.accelops.net/cloudcontrol.php. Registrants will also receive a whitepaper that examines data center management in regards to private cloud migration and business service management.

Beyond virtualization and powering network elements to support the delivery of on-demand IT services, operational processes and monitoring controls are fundamental to transform the enterprise. Join featured analyst presenter Phil Hochmuth, principal analyst at Yankee Group, and Scott Gordon, vice president at AccelOps, as they:

- Explore the key building blocks for the readiness, deployment and operational controls of an internal/private cloud and hybrid approaches
- Review how cloud delivery of IT services can impact managing enterprise IT infrastructure and the performance of computing resources for corporations

- Examine the risks and challenges associated with monitoring an internal/private cloud architecture and discuss approaches and remedies to these issues
- Present how AccelOps advances and bridges a holistic approach to data center and cloud service monitoring

"Today's datacenter has transformed to take advantage of virtualization, on-demand capacity and always-on computing; so too must IT management processes and tools advance," said Phil Hochmuth, principal analyst at Yankee Group. "AccelOps is one of the few startups taking a holistic view in monitoring data center infrastructure and services across IT functional domains for physical and virtualized environments. AccelOps' integrated approach, as a virtual appliance or SaaS, is compelling to organizations opting for end-to-end visibility and service responsiveness."

About AccelOps – Intelligent. Proactive. Secure.

AccelOps provides award-winning data center and cloud service monitoring software delivered as a virtual appliance or SaaS. The integrated solution monitors data center, network infrastructure and cloud environments across service, performance, availability, security and change management. The unified platform 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.