

**Media Contacts:**

Deb Montner

Montner & Associates, Tech PR

203-226-9290

[dmontner@montner.com](mailto:dmontner@montner.com)

## **AccelOps Achieves 350% Growth in FY11**

### **Announces Worldwide Sales and Channel Expansion**

**SANTA CLARA, CALIF. - November 7, 2011** - AccelOps, Inc., the only provider of end-to-end [monitoring solutions built for virtualized cloud-generation data centers](#), finished a strong fiscal year 2011 growing bookings 350 percent and more than tripling its customer base across multiple sectors including Cloud Service Providers (CSPs), financial services, healthcare and manufacturing.

AccelOps is ramping up to meet fast growing market demand. The company has expanded into a new, larger facility, and has expanded its sales and channel presence in the U.S., Europe and Latin America.

In fiscal year 2011, AccelOps won industry awards based on competitive benchmarks by independent third parties, including Frost and Sullivan's [Global New Product Innovation of the Year Award](#) in Enterprise and Service Provider Infrastructure/Cloud Monitoring. AccelOps was also recognized as one of [CRN's Top 20 Cloud Software and Apps Vendors of 2011](#)

"The AccelOps platform is resonating with our customers and that is driving our strong financial performance," said Elie Antoun, president and CEO of AccelOps. "Our customers want the advantages of virtualization and cloud computing and are turning to AccelOps for a management system to get the complexity under control so that they are able to do more with fewer resources."

## **About AccelOps**

AccelOps provides industry's first IT management software that monitors performance, security and configurations &ndash key interrelated metrics in dynamic virtualized data centers. Based on big-data scale-out architecture, AccelOps automatically analyzes and makes sense of behavior patterns spanning server, storage, network, virtualization and applications to rapidly detect problems. AccelOps works across private clouds, public clouds and traditional data centers to bring proactive and comprehensive service health visibility. For more information visit [www.accelops.com](http://www.accelops.com).

