

**Media Contact:**

Gretchen Keaney  
Vantage PR  
415-984-1970, Ext. 0109  
[accelops@vantagepr.com](mailto:accelops@vantagepr.com)

Robert Bagay  
enkompas Technology Solutions  
412-415-6325  
[rbagay@enkompas.com](mailto:rbagay@enkompas.com)

## **Managed Service Provider enkompas Technology Solutions Partners with AccelOps for Best-in-Class IT Operations Management**

*Pittsburgh MSP to build IaaS solution using AccelOps' analytics-driven platform*

**SANTA CLARA, Calif., and PITTSBURGH - Oct. 29, 2013** - Managed Service Provider (MSP) enkompas Technology Solutions is partnering with AccelOps to offer analytics-driven IT Operations Management for cloud and virtualized infrastructures for its customers.

enkompas is an operating unit of ITPI Group. As Pittsburgh's fully vetted and accredited MSP by the MSPAlliance, enkompas has been a pioneer for more than a decade in providing managed technology support services to the SMB market. enkompas innovates by leveraging technology for organizations by strategically aligning to their core beliefs, executive leadership philosophy and overall goals and objectives.

By providing 24 x 7 x 365 support, along with an open innovation business model, enkompas works directly with its clients and partners to co-create solutions that incorporate the appropriate hardware, software and services that meet their specific needs.

enkompas chose AccelOps primarily for its innovative event log correlation and deep IT operations analysis, said Chris Parry, CEO of enkompas.

"Our clients expect best-in-class solutions, and that's what we have in AccelOps," he said.

AccelOps' 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 is the only solution that provides an efficient single path parsing of the performance, availability, security and change in log data and netflow across applications and infrastructures.

"AccelOps gives a deeper analysis, had a higher level of quality and was less expensive

compared to other software," Parry said. "It made a lot more sense to choose AccelOps. When comparing to similar solutions, our team's review concluded that AccelOps is the perfect fit for our needs."

AccelOps provides MSPs such as enkompas with native multi-tenancy capabilities and has been designed for scalable deployment as a virtual appliance that can be deployed entirely within the cloud.

## **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).

## **About enkompas Technology Solutions**

enkompas Technology Solutions is a privately held company with headquarters in Pittsburgh and satellite offices in Erie, Penn., and Mysore, India. The company provides strategically aligned business and technology managed services to the small and middle market space. Offerings include complete best practice-based approaches to: full managed technology services; complete 24 x 7 x 365 end-user support; CIO level guidance; technology and business planning; private hosting facilities; and software development and deployment. For more information, visit [www.enkompas.com](http://www.enkompas.com).