

March 31, 2011

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

ACCELOPS NAMED TO "100 COOLEST CLOUD COMPUTING VENDORS" LIST BY EVERYTHING CHANNEL'S CRN

SANTA CLARA, CALIF. – March 31, 2011 – AccelOps, Inc., the only provider of integrated monitoring solutions designed from the ground up for cloud-generation data centers and service providers, today announced that the company has been selected as one of the ["100 Coolest Cloud Computing Vendors" by Everything Channel's CRN](#). Honorees were chosen based on a combination of business and technical criteria, including how effectively they enable VARs, systems integrators, and services organizations to leverage the cloud to its fullest potential. The AccelOps platform not only creates new business opportunities for these organizations, but also helps transform them into operationally efficient managed service providers (MSPs) and managed security service providers (MSSPs). This is possible because the AccelOps solution monitors from end-to-end an entire data center environment, while at the same time delivering multi-tenancy and metering, dynamic recognition of data sources, and elastic monitoring, three capabilities which, given the shift toward virtualization and service-oriented IT, are essential for becoming a successful service provider.

"The AccelOps solution has allowed us to quickly become a managed security services provider," Dave Nelson, president of Integrity Technology Systems, an Iowa-based information security, risk management, and compliance consulting firm, added. "Not only do we have a new revenue stream, but the operational and security visibility of the AccelOps solution enables us to establish more strategic relationships with our customers."

AccelOps' [award-winning integrated monitoring platform](#) increases operational visibility and control, improves resource utilization, and facilitates a more service-

oriented approach to data center and cloud management. It is offered as a virtual appliance or Software-as-a-Service (SaaS), with a Service Provider edition that adds the multi-tenancy, metering, and scalability essential to that environment.

“This recognition is a testimony to AccelOps’ leadership in providing technology that not only enables new capabilities and revenue streams for VARs, systems integrators, and services organizations, but makes utility computing a reality,” said Stephen Tsuchiyama, vice president of sales at AccelOps.

About AccelOps

AccelOps makes it possible for cloud-generation data centers and service providers to deliver on the promise of IT as a utility. Our integrated monitoring platform delivers the visibility, control, and operational efficiency necessary in today’s complex and dynamic IT services environment. Offered as a scalable, easy-to-deploy virtual appliance or Software-as-a-Service (SaaS), the AccelOps solution cross-correlates diverse operational data on-premise, off-premise, and in cloud environments, proactively monitoring from end-to-end an entire network environment. Monitoring capabilities include performance and availability, SIEM and identity, compliance automation, virtualization, CMDB / change, and business service management. Multi-tenancy, metering, dynamic recognition of data sources, and elastic monitoring enable the platform to scale easily to meet the needs of service providers and large enterprises. For more info, go to www.accelops.net or take a test drive at www.accelops.net/eval-download.

AccelOps, the AccelOps logo, OpsBridge, and OpsAdvisor are trademarks of AccelOps, Inc. Other names mentioned may be trademarks and properties of their respective owners.