

Media Contact:

Agnes Lamont

Marketingsage

(925) 426-0488 x112

accelops-pr@marketingsage.net

AccelOps Selected as SIEM Finalist in the Computing Security Awards - 2012

SANTA CLARA, CALIF. - September 11, 2012 - AccelOps, Inc., a pioneering developer of next generation security, network, and data center monitoring software, today announced that it has been selected as a finalist in the Computing Security Awards for 2012 in the category for SIEM (Security Incident and Event Management).

The Computing Security Awards were set up to recognize the products, services and companies that have been most impressive at protecting organizations from IT security threats. 2012 represents the third year of these awards and the awards ceremony will be hosted by Computing Security magazine in London on November 8th.

AccelOps' software provides a unique unified "single pane of glass" view for security, availability and performance monitoring that works across the entire IT infrastructure –physical, virtual, on-premise, and cloud-based. This unified system is more effective, less costly, and easier for network and security administrators to use because it can replace several other point tools. Uniquely, the AccelOps solution scales more easily than other software because it runs on virtual machines that can be easily added or subtracted as the number of monitored events changes. Its multi-tenant capabilities provide a comprehensive view of the information and can be tailored for individual customers or groups.

About AccelOps

AccelOps provides a new generation of integrated security, network, and data center monitoring and management software for dynamic and virtualized data centers. Based on big data scale-out architecture and patent-pending distributed real-time analytics technology, AccelOps automatically analyzes and makes sense of behavior patterns spanning server, storage, network, virtualization and applications to rapidly detect and resolve problems. AccelOps works across traditional data centers as well as private and hybrid clouds. Its unmatched delivery of real-time and proactive security and operational intelligence allows organizations to be more responsive and competitive as they expand the IT capabilities that underpin their business. For more information, visit www.accelops.com. Follow AccelOps on Twitter: @accelops and blog: <http://www.accelops.com/blog/>.

AccelOps and the AccelOps logo are trademarks of AccelOps, Inc. a privately held Delaware corporation. Other names mentioned may be trademarks and properties of their respective owners.