Scale Computing's Edge Computing Solutions Win Recognition at GigaOm Go Awards

Hyperconverged solution HC3 was also recognized for its low Total Cost of Ownership (TCO) and impressive feature set

INDIANAPOLIS (PRWEB) November 05, 2019 -- Scale Computing, a market leader in edge computing, virtualization and hyperconverged solutions, today announced that it has been recognized by global research house, GigaOm, for its noteworthy capabilities in edge-core cloud integration, data protection, ease of use, feature set and TCO. The recognition comes as part of a wider report from GigaOm analyst Enrico Signoretti titled Key Criteria for Evaluating Enterprise HCI, which analyses several aspects and important features of modern storage systems.

The report highlights the success of Scale Computing’s backup and DR capabilities, outlining how its easy-to-use solution for backup and DR of single and distributed edge-cloud infrastructures allows administrators to take snapshots of VMs in remote locations and centralize them on a central repository, in the cloud, or in a core data center cluster, that can also be used for DR purposes. GigaOm’s research also found that the HC3 solution from Scale Computing is notable for its focus on system simplicity when it comes to the user experience.

Scale Computing is recognized in the report for its impact on flexibility, with the findings stating that the company has built one of the most complete end-to-end solutions for SMB, distributed enterprise, and edge computing use cases. One of the key drivers of this flexibility is the noted ease-of-use with HC3, which is described to be designed perfectly for small teams with limited time resources, as the management console is intuitive and integrated within the cluster, which ensures inexperienced operators can keep the system always efficient.

“IT is a great honor to receive this recognition from GigaOm for our success in those areas that are so vital to businesses when choosing a HCI vendor,” comments Jeff Ready, CEO at Scale Computing. “The report is further evidence of our continued commitment to providing our customers with ease of use, lower TCO and exceptional data protection among other benefits. With Scale Computing HC3, we are dedicated to continuing to enable businesses of all sizes to succeed with an easy to use, highly available, cost-effective solution for IT professionals, that grows and expands as their organization does.”

Want to learn more from GigaOm research about the challenges of selecting a new hyperconverged infrastructure? Register here for the free webinar featuring GigaOm analyst Enrico Signoretti and special guests from Scale Computing on NOV 6, 2019 17:00 PM GMT.

About Scale Computing
Scale Computing is a leader in edge computing, virtualization, and hyperconverged solutions. Scale Computing HC3 software eliminates the need for traditional virtualization software, disaster recovery software, servers, and shared storage, replacing these with a fully integrated, highly available system for running applications. Using patented HyperCore™ technology, the HC3 self-healing platform automatically identifies, mitigates, and corrects infrastructure problems in real-time, enabling applications to achieve maximum uptime. When ease-of-use, high availability, and TCO matter, Scale Computing HC3 is the ideal infrastructure platform. Read what our customers have to say on Gartner Peer Insights, Spiceworks, TechValidate, and TrustRadius.
Contact Information
Jessica Luhrman
Scale Computing
http://www.scalecomputing.com
512 373 8500

Online Web 2.0 Version
You can read the online version of this press release here.