

Scale Computing wins 'hyperconverged solution of the year' award at the 2017 SVC Awards

Submitted by: Touchdown PR

Tuesday, 5 December 2017

London, U.K., -- Scale Computing, the market leader in hyperconverged solutions for mid-sized companies, today announced that its innovative HC3 appliance has been awarded 'hyperconverged solution of the year', at the 2017 SVC Awards. Built with simplicity in mind, the HC3 appliance integrates storage, servers and virtualisation software into one easy-to-use solution, providing a complete data centre in a box.

The annual SVC Awards recently took place in London to celebrate and reward this year's leading companies in storage, cloud and digitalisation. The awards recognise end user, channel, technology and innovation success. With thousands of public votes cast and the IT industry's leading executives in attendance, the ceremony highlights the achievements and excellence of organisations leading the way in the technology sector.

Scale Computing's HC3 appliance provides availability, scalability and affordability. It is self-healing and as easy to manage as a single server. Using industry standard components, the HC3 appliance can be installed in under an hour and expanded and upgraded with no downtime. In addition, with no external virtualisation software to licence the appliance lowers out of pocket expenses.

"Scale Computing is committed to delivering a leading hyperconverged solution that is built and designed to meet our customers' needs, commented Johan Pellicaan, Managing Director and VP EMEA at Scale Computing. "We are honoured to have been awarded hyperconverged solution of the year, and this reinforces our continued efforts in the industry. We are seeing more customers require a converged solution, and Scale is uniquely positioned to offer a scalable, easy to use and cost-effective appliance that will meet growing business demands."

About Scale Computing

Scale Computing integrates storage, servers and virtualisation software into an all-in-one appliance-based system that is scalable, self-healing, and as easy to manage as a single server. Using industry standard components, the HC3 appliances install in under an hour, and can be expanded and upgraded with no downtime. High availability insulates the user from any disk or server failure and a unified management capability driven by the patented HyperCore Software™, efficiently integrates all functionality. The result is a data center solution that reduces operational complexity, allows a faster response to business issues, and dramatically reduces costs.

###

Media Contacts:

Jenny Gallacher, Touchdown PR

+44 (0) 1252 717 040

scale@touchdownpr.com