

Scale Computing provides a complete virtualization solution for the data center or edge computing in a single appliance designed for rapid deployment, ease-of-use, reliability, seamless scaling, high performance, and cost effectiveness.

Edge Computing and Hyperconverged Infrastructure:

HC3 brings together virtualization, servers, storage, and backup/disaster recovery into a single solution. All of the components are built together into the solution, including the hypervisor, without the need for any third party components or licensing. Every component has been designed for a highly available, self-healing, highly efficient virtualization infrastructure that is easy to manage locally or remotely.



Simplicity

Ease of use and simplified management are what HC3 does best. HC3 eliminates wasteful, mundane management tasks that occupy the valuable time of IT administrators rather than allowing them time to focus on innovation and improving business processes. The simplicity of HC3 directly impacts IT with higher productivity and lower costs.

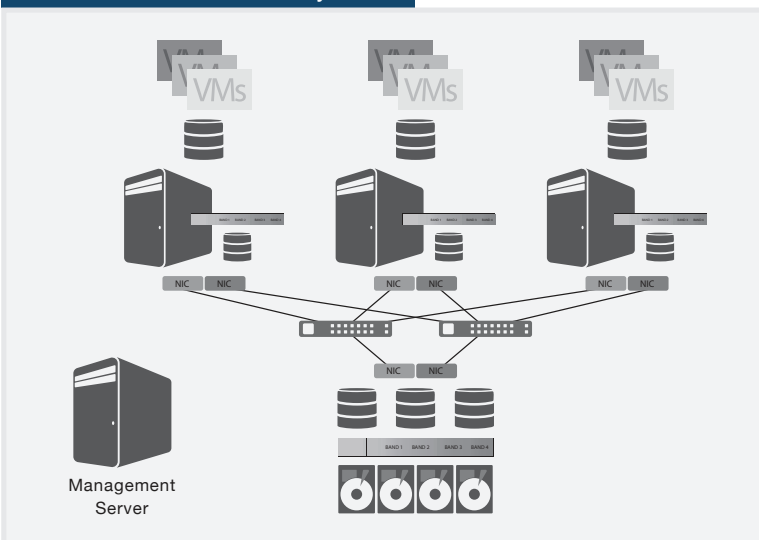
Scalability

One of the most challenging tasks for IT can be adding capacity to existing infrastructure. With HC3, the simplicity of design and ease of use allow for seamless scaling of infrastructure. New appliances can be added into a running cluster seamlessly, within minutes, without disruption to any running workloads. Different models and capacities can be joined together to scale out resources as needed.

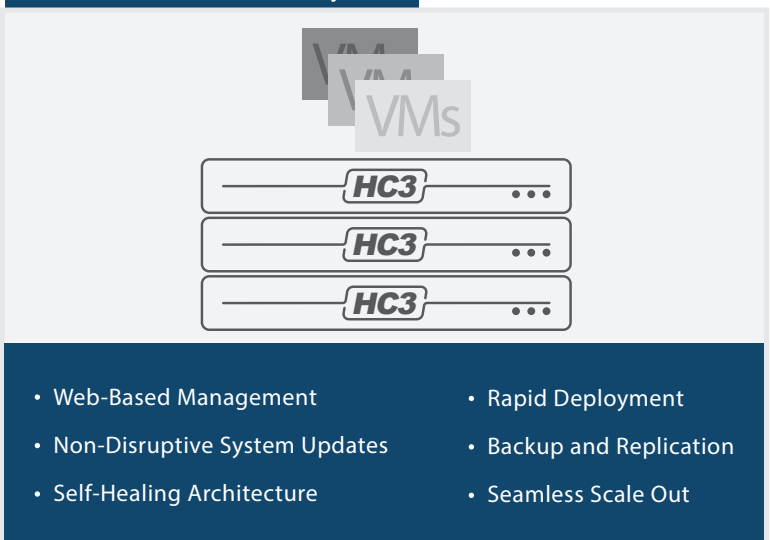
Availability

HC3 is inherently more stable and highly available than traditional virtualization solutions. Redundancy, high availability, and resiliency are built into HC3 in every way, including the option of disaster recovery as a service. With HC3, planned and unplanned downtime can be virtually eliminated, creating more confidence with customers both internal and external.

Virtualization The Old Way



Virtualization The HC3 Way



HC3 Use Cases

Virtualization Without Licensing

With HC3, the hypervisor is included with no additional costs or licensing fees. HC3 customers who had paid VMware licensing fees in the past see the value in becoming free of these extra fees for lower costs and more budget freed up.

Backup & High Availability

HC3 customers see the value of built-in backup and high availability after their legacy solutions had proven ineffective despite being an added cost. With options for offsite and cloud-based DR, HC3 customers have peace of mind that their VMs and data are protected.

Lowering Infrastructure TCO

Our customers have all been looking to lower their total cost of ownership (TCO) for IT infrastructure. We have designed HC3 to reduce IT infrastructure costs in almost every way. Many of the hidden costs of IT infrastructure such as unplanned downtime, management, maintenance, training, and consulting are virtually eliminated with HC3. Other solutions that integrate multiple vendor solutions only add complexity which increases costs. We believe HC3 is a better way, and our customers agree.

Edge Computing & Distributed Enterprise

HC3 customers who manage remote sites see the value in HC3 for both ease of use and low entry cost. The ease of use, rapid deployment, self-healing, and remote web-based management capabilities mean that their remote sites can be managed more efficiently and with less cost.

Virtual Desktops (VDI)

The low cost, ease-of-use, and scalability of HC3 make it perfect for VDI infrastructure. Scale Computing has validated our solution with VDI vendors to allow our customers to implement VDI from the SMB to the enterprise.

HE500	CPU: Intel® Xeon® E-2100	RAM	STORAGE	NETWORK	PRICE (Starting at)
HE500	1 x E-2124 4C/4T 3.3GHz, 1 x E-2134 4C/8T 3.5GHz, 1 x E-2136 6C/12T 3.3GHz	32, 64	4 x HDD 1TB, 2TB, 4TB, 8TB	4 x 1GbE, 4 x 10GbE SFP+	\$5,500
HE550			1 x SSD 480GB, 960GB 3 x HDD 1TB, 2TB, 4TB		\$5,580
HE550F			4 x SSD 240GB, 480GB, 960GB		\$5,500
HE500T			4 x HDD 1TB, 2TB, 4TB, 8TB 8 x HDD 4TB, 8TB	2 x 1GbE*	\$5,500
HE550TF			4 x SSD 240GB, 480GB, 960GB		\$5,500

HC1000	CPU: Intel® Xeon® Scalable Proc.	RAM	STORAGE	NETWORK	PRICE (Starting at)
HC1200	1 x Bronze 3104 6C/6T 1.7GHz 1 x Silver 4110 8C/16T 2.1GHz	64, 96, 128, 192, 256, 384	4 x HDD 1TB, 2TB, 4TB, 8TB	4 x 10GBase-T, 4 x 10GbE SFP+	\$8,500
HC1250	1 x Silver 4110 8C/16T 2.1GHz 1 x Silver 4114 10C/20T 2.2GHz 1 x Gold 6142 16C/32T 2.6GHz		1 x SSD 480GB, 960GB, 1.92TB, 3.84TB, 7.68TB 3 x HDD 1TB, 2TB, 4TB, 8TB		\$9,670
HC1250D	2 x Silver 4110 8C/16T 2.1GHz 2 x Silver 4114 10C/20T 2.2GHz 2 x Gold 6136 12C/24T 3.0GHz 2 x Gold 6138 20C/40T 2.0GHz	128, 192, 256, 384, 512, 768	1 x SSD 960GB, 1.92TB, 3.84TB, 7.68TB 3 x HDD 1TB, 2TB, 4TB, 8TB		\$15,170
HC1250DF	2 x Gold 6142 16C/32T 2.6GHz		4 x SSD 960GB, 1.92TB, 3.84TB, 7.68TB		\$16,750

HC5000	CPU: Intel® Xeon® Scalable Proc.	RAM	STORAGE	NETWORK	PRICE (Starting at)
HC5250D	2 x Silver 4110 8C/16T 2.1GHz 2 x Silver 4114 10C/20T 2.2GHz 2 x Gold 6136 12C/24T 3.0GHz 2 x Gold 6138 20C/40T 2.0GHz	128, 192, 256, 384, 512, 768, 1024, 1536	3 x SSD 960GB, 1.92TB, 3.84TB, 7.68TB 9 x HDD 4TB, 8TB	4 x 10GbE SFP+	\$25,700

*Shown in U.S. dollar.