The Easiest, Most Affordable Virtualization System
Built for Midsize Companies

Integrated Servers, Storage and Virtualization.  

No Sweat.

HC³ provides it all in a system built specifically for midsize companies.  
Nothing to integrate. No additional software to license.
Frustrated by the complexity of the modern datacenter and the price of making the move to virtualization?

Imagine a datacenter where you could focus only on your applications -- without the complexity of separate storage systems, server management, virtualization and clustering?

That is the experience delivered by HC³ - a completely virtualized ‘datacenter-in-a-box’ with virtualization, storage and high availability seamlessly integrated into a scalable and cost effective system that is easy to manage. With no virtualization software to license and no external storage to buy, HC³ lowers out of pocket costs and radically simplifies the infrastructure needed to keep your applications running. HC³ makes the deployment and management of a highly available and scalable infrastructure as easy to manage as a single server.

Designed specifically for midsize companies, HC³ is ideal for those who have not yet adopted virtualization due to cost and complexity, enabling them to run highly available applications.

Benefits of Scale HC³:

- Ideal solution for P2V, first time virtualization. A new, modern virtualization system you can deploy and be running VMs in just one afternoon.
- Save on hardware and licensing costs. HC³ is all-inclusive. No servers to buy, no hypervisor to license.
- Management time is cut dramatically. Servers, storage, and virtualization become one converged, integrated solution. Scale HC³ is the easiest virtualization system available.
- Migrate VMs among the nodes of a cluster to maximize application uptime. Simply add nodes to the same cluster when you need more computing power, storage capacity or performance.
- Highly flexible. Adopt hyper-convergence today, or deploy as storage only and take advantage of this feature at a later time.

HC³ System Overview: