## **Scalability**

When you serve the public in today's 24/7/365 world, IT demands keep growing. Traditionally, infrastructure scale-out has been so challenging that organizations, instead, plan and buy infrastructure to accommodate growth up to five years in advance. With HC3 infrastructure, you can buy only what you need and then scale-out seamlessly when you need it.

- Scale-out without downtime
- Seamless scale-out with automated storage configuration
- Mix and match hardware appliances
- Scale-out for higher VM performance

## Support Wherever You Need It

In the small and midmarket sectors and at the edge, IT administrators need a partner in the datacenter, at the office, and at every branch, store, and satellite location. Think of our ScaleCare Support and Professional Services teams as an extension of your HC3 system, providing essential service and support wherever you need it.

## Why the HC3 Platform?

HC3 requires less time and expertise to deploy, manage, maintain, and scale-out when needed. No other infrastructure solution is easier to use, and that translates into big cost savings.

Scale Computing HC3° software eliminates the need for traditional IT silos of virtualization software, disaster recovery software, servers, and shared storage, replacing these with a fully integrated, highly available platform for running applications. Using patented Hyper-Core™ technology, the HC3 self-healing platform automatically identifies, mitigates, and corrects problems in the infrastructure in real time, enabling applications to achieve maximum uptime even when local IT resources and staff are scarce.

## The City of St. Cloud, Minnesota, Looks to the Future Confidently With HC3

As they began work on a three-year project launching a new ERP solution that handles core finance, HR, payroll, utility billing and community development applications, IT staff decided that rather than purchasing another SAN with another set of hosts to manage, it would pilot a project with Scale Computing.

Get the whole story

"In the VMware environment...
we have to upgrade constantly.
Every time they come out with
patches, then we have to run
updates on all the servers,
which at times actually brings
them offline requiring restarts
when you upgrade the tools.
Scale Computing saves us a
tremendous amount of time."

 Andrew Neussendorfer, IT Programmer and Technician, City of St. Cloud

