



GET THE FACTS!

As the global leader in data center network innovation, Brocade is advancing the industry with simplified, efficient Ethernet fabrics that are designed to increase IT agility and deliver a fast ROI.

~ Increase Network Utilization by 200%

As shifts in application architectures drive IT service expectations higher, your data center network must evolve to support increased data and network traffic. Brocade VCS Fabric technology responds to these changes by helping you scale out your data center, improving application performance, and keeping costs in check.

~ Fabrics Deploy Network Capacity Five Times Faster

Brocade VCS Fabric technology simplifies your network to meet the demands of a highly virtualized business environment. In particular, it automates key configuration and management tasks to streamline network deployment and expansion.

~ Fabrics and vRouters Can Reduce Hardware Replacement Costs by 90%

The combination of Brocade VCS Fabric technology and Brocade Vyatta vRouters enables certain data center traffic to move to the edge of the network. By installing vRouters on existing hypervisors, you can eliminate the need to replace or enhance existing hardware-based routers.

~ Brocade OpenFlow-Enabled Networks Can Reduce Port Counts by 50%

If you're deploying OpenFlow and other SDN initiatives, Brocade MLXe routers provide the best scenario by supporting traditional and OpenFlow networking traffic simultaneously on a single port. Instead of deploying parallel networks for each type of traffic, you can support both with a single network - reducing your overall port count.

~ Reduce Network OpEx by 50%

From simplifying your network administration and management, to enhancing automation and efficiency, Brocade VCS Fabric technology helps you streamline manual processes and ultimately reduce your OpEx by 50% or more.

~ Reduce Application Latency by 50%

With solid-state "flash" storage becoming the increasingly popular way to improve application performance, many organizations are turning to Brocade Gen5 Fibre Channel SAN fabrics to build high-performance, low-latency storage networks.

~ Fabrics Deliver Six Nines of Uptime (99.9999%)

Organizations around the world rely on storage networks based on Brocade Gen 5 Fibre Channel fabrics to support their mission-critical data center environments. That's because Brocade designs superior reliability and stability into its products.

Interested in learning more:

Contact your dedicated En-Net Services account manager.

Office: 301-846-9901

sales@en-netservices.com