

Fibre Channel Infrastructure Assessment Service



In-depth
analysis of the
network and
recommendations
to boost
performance

Improve network planning and prepare for future capacity

Is your storage area network operating efficiently?

Although Fibre Channel networks are highly reliable and robust, no network is immune to congestion and backpressure that can slow network traffic or cause outages, especially when there is a mixture of old and new infrastructure. Early detection of issues is key to preventing further disruption in your network.

The Fibre Channel Infrastructure Assessment service is performed by senior technical engineers who utilize software monitoring and analytic tools to compile detailed reports which identify performance issues and help guide capacity planning. The service includes the following:

- · Confirmation of the current state of the storage SAN infrastructure
- Comprehensive reports that define the current baseline to guide future capacity plans
- · Detailed topologies that guide the refresh planning phases
- Extensive analytics that pinpoint issues that can be fixed, improving the existing network
- Concise summary that serves as a guide for executive decision-making

Featured Benefits:

- Optimizes network performance and minimizes outages
- Generates data to uncover bottlenecks and vulnerabilities and to guide network capacity planning and design
- Keeps your IT resources focused on business priorities while we apply globally proven best practices

Your trusted Dell EMC services engineer can help you regain the full power of your network and guide your long-term strategy for Fibre Channel networks consisting of Connectrix, Cisco and Broadcom.

For more information, contact your Dell EMC representative.