

# Brocade Fabric Vision Technology

## HIGHLIGHTS

- Provides powerful, integrated monitoring, management, and diagnostic tools to simplify administration, increase operational stability, and reduce costs
- Deploys 20 years of storage networking best practices in one click with predefined, threshold-based rules, actions, and policies
- Automatically detects degraded application or device performance with IO Insight, the industry's first integrated network sensors to monitor device latency and IOPS performance
- Enables Virtual Machine (VM) visibility in a storage fabric with VM Insight, an integrated tool for monitoring VM performance, identifying VM anomalies, and optimizing VM performance
- Eliminates nearly 50 percent of maintenance costs and common network problems with proactive monitoring and advanced diagnostic tools
- Helps save up to millions of dollars on CapEx costs by eliminating the need for expensive third-party tools through integrated monitoring and diagnostics

## Gain Control and Insight across Storage Networks

The use of virtualization, flash storage, and automation tools has allowed applications and services to be deployed faster while shattering performance barriers. The unprecedented number of application and service interactions has also increased the complexity, risk, and instability of mission-critical operations. As a result, IT organizations need flexible storage networks that can adapt to dynamic environments and performance requirements for high-density virtualization, flash storage, and cloud infrastructures. To achieve Service Level Agreement (SLA) objectives, IT administrators also need new tools that can help ensure non-stop operations, quickly identify potential points of congestion, and maximize application performance, while simplifying administration.

Brocade® Fabric Vision® technology with IO Insight and VM Insight provides unprecedented insight and visibility across the storage network. Its powerful, integrated monitoring, management, and diagnostic tools enable organizations to:

### Simplify monitoring:

- Deploy more than 20 years of storage networking best practices in predefined, threshold-based rules, actions, and policies with a single click
- Take advantage of non-intrusive, real-time monitoring and alerting while gaining visibility into storage IO health and performance with key latency and performance metrics
- Leverage integrated network sensors to gain visibility into VM and storage

IO health and performance metrics to maintain SLA compliance

- Gain comprehensive visibility into the fabric through browser-accessible dashboards with drill-down capabilities to easily identify network health, performance, latency, and congestion issues

### Increase operational stability:

- Avoid 50 percent of common network problems with proactive monitoring and advanced diagnostic tools that address problems before they impact operations
- Identify hot spots and automatically mitigate network problems—before they impact application performance—through intuitive reporting, trend analysis, and integrated actions

- Monitor and set baselines on IO latency for each VM, and identify performance anomalies to facilitate fault isolation and troubleshooting
- Pinpoint resource contention, congestion, and errant devices to resolve application performance problems

#### Dramatically reduce costs:

- Eliminate nearly 50 percent of maintenance costs through automated testing and diagnostic tools that validate the health, reliability, and performance of the network prior to deployment
- Save up to millions of dollars on CapEx costs by eliminating the need for expensive third-party tools through integrated network sensors, monitoring, and diagnostics
- Leverage specialized tools for pretesting and validating IT infrastructure to accelerate deployment, simplify support, and reduce operational costs
- Tune device configurations with integrated IO metrics to optimize storage performance and increase ROI

---

#### GEN 6 FIBRE CHANNEL

*Brocade Gen 6 Fibre Channel is the purpose-built network infrastructure for mission-critical storage, delivering breakthrough performance, increased business agility, and operational stability. Brocade Fabric Vision technology with IO Insight and VM Insight delivers a breakthrough solution that helps accelerate data access, adapts to evolving requirements, and drives always-on business operations for hyper-scale virtualization, larger cloud infrastructures, and growing flash-based storage environments.*

---

## Simplify Monitoring of Mission-Critical Applications

Organizations face a constant struggle to both manage data growth and deliver actionable intelligence from raw data—all while meeting SLAs. As a result, even well-managed IT organizations must often make difficult choices about resource allocation, weighing the benefits of focusing more resources on monitoring, for instance, and fewer on planning or optimizing. With Brocade Fabric Vision technology, organizations can achieve unprecedented insight and visibility across the storage network through critical monitoring and diagnostic capabilities, including:

- **Monitoring and Alerting Policy Suite (MAPS):** Provides an easy-to-use solution for policy-based threshold monitoring and alerting. MAPS proactively monitors the health and performance of the storage infrastructure to ensure application uptime and availability. By leveraging prebuilt rule-/policy-based templates, MAPS simplifies fabric-wide threshold configuration, monitoring, and alerting. Administrators can configure the entire fabric (or multiple fabrics) at one time using common rules and policies, or customize policies for specific ports or switch elements. With Flow Vision and VM Insight, administrators set thresholds for VM flow metrics in MAPS policies in order to be notified of VM performance degradation. Brocade MAPS offers the following:
  - Policy-based monitoring, including:
    - > Predefined monitoring groups and pre-validated monitoring policies that administrators can leverage. Predefined monitoring groups

include switch ports attached to servers, switch ports attached to storage, E\_Ports, short-wavelength SFPs, long-wavelength SFPs, and more. Predefined monitoring policies include aggressive, moderate, and conservative policies based on monitoring thresholds and actions.

- > Flexibility to create custom monitoring groups—such as switch ports attached to high-priority applications and another group of switch ports attached to low-priority applications—and to monitor each group according to its own unique rules.
- > Flexible monitoring rules to monitor a given counter for different threshold values and take different actions when each threshold value is crossed. For example, MAPS can monitor a CRC error counter at a switch port and generate a RASlog when the error rate reaches two per minute, send an e-mail notification when the error rate is at five per minute, and fence a port when the error rate exceeds ten per minute.
- > Ability to monitor both sudden failures and gradually deteriorating conditions in the switch. For example, MAPS can detect and alert administrators if a CRC error counter suddenly increases to five per minute, or gradually increases to five per day.
- > Support for multiple monitoring categories, enabling monitoring of the overall switch status, switch ports, SFPs, port blades, core blades, switch power supplies, fans, temperature sensors, security policy violations, fabric reconfigurations,

CPU and memory utilization, traffic performance within and across data centers, scalability limits, and more.

- › Support for multiple alerting mechanisms (RASlogs, SNMP traps, e-mail notifications) and actions such as port decommissioning and port fencing, port toggling, and slow drain device quarantine when errors exceed the specified threshold. Administrators can tailor the frequency of alert messages to reduce duplicate notifications.
- › Ability to apply different notifications and actions based on the frequency of a violation with rule-on-rule monitoring. Administrators can define different actions as operational responses if a monitoring rule has been repeatedly violated.
- **Dashboards:** Provides at-a-glance views of switch status and various conditions that are contributing to performance issues, enabling administrators to get instant visibility into any hot spots at a switch level and take corrective actions. Dashboard views include:
  - Overall status of the switch health and the status of each monitoring category, including any out-of-range conditions and the rules that were triggered.
  - Historical information on the switch status for up to the last seven days; automatically provides raw counter information for a variety of error counters. This integrated dashboard view also provides a single collection point for all dashboard data from a fabric for a specific application flow.
- **IO Insight:** Proactively monitors IO performance and behavior through integrated network sensors to gain deep

insight into problems and ensure service levels. This capability non-disruptively and non-intrusively gathers IO statistics from any device port on a Gen 6 Fibre Channel platform, then applies this information within an intuitive, policy-based monitoring and alerting suite to configure thresholds and alarms. Integrated application- and device-level IO latency and IOPS monitoring provides the ability to baseline application performance and detect degraded performance. This enables administrators to proactively control performance and availability to ensure operational stability. Key capabilities include:

- Monitors individual host or storage devices to gain deeper insight into the performance of the network to maintain SLA compliance
- Obtains total IOs, first response time max/average, IO latency (Exchange Completion Time, or ECT) max/average, and outstanding IOs max/average performance metrics for a specific host or storage device in order to diagnose IO operational issues
- Enables tuning of device configurations with integrated IO metrics to optimize storage performance
- **VM Insight:** Seamlessly monitors VM performance throughout a storage fabric with standards-based, end-to-end VM tagging. Administrators can quickly determine the source of VM/application performance anomalies, as well as provision and fine-tune the infrastructure based on VM/application requirements to meet service-level objectives.

## Dramatically Streamline SAN Administration

IT organizations with large, complex, or highly virtualized data center environments often require advanced tools to help them more effectively manage their storage infrastructures. Developed specifically with these IT organizations in mind, Fabric Vision technology also includes several breakthrough management capabilities that dramatically simplify day-to-day SAN administration and provide unprecedented visibility across the storage network. These management capabilities include:

- **Configuration and Operational Monitoring Policy Automation Services Suite (COMPASS):** Simplifies deployment, safeguards consistency, and increases operational efficiencies of larger environments with automated switch and fabric configuration services. Administrators can configure a template or adopt an existing configuration as a template and seamlessly deploy the configuration across the fabric. In addition, they can ensure that settings do not drift over time with COMPASS configuration and policy violation monitoring within Brocade Network Advisor dashboards.
- **Fabric Performance Impact (FPI) Monitoring:** Leverages predefined MAPS policies to automatically detect and alert administrators to different latency severity levels, and to identify slow drain devices that could impact network performance. This feature identifies various latency severity levels, pinpointing exactly which devices are causing or are impacted by a bottlenecked port, and quarantines slow drain devices automatically to prevent buffer credit starvation.

## Increase Fabric Resiliency

Fabric Vision technology includes several critical troubleshooting and diagnostic capabilities that help increase fabric resiliency, reduce downtime, and optimize application performance. They include:

- **Flow Vision:** Enables administrators to identify, monitor, and analyze specific application flows in order to simplify troubleshooting, maximize performance, avoid congestion, and optimize resources. Flow Vision includes:

- Flow Monitor: Provides comprehensive visibility, automatic learning, and non-disruptive monitoring of a flow's performance. Administrators can monitor all flows from a specific host to multiple targets or LUNs, from multiple hosts to a specific target/LUN, or across a specific ISL. Additionally, they can perform LUN-level monitoring of specific frame types to identify resource contention or congestion that is impacting application performance. With the IO Insight capability, administrators can monitor first IO response time, IO completion time, the number of pending IOs, and IOPS metrics for a flow from a specific host to a target or LUN. With VM Insight, administrators can monitor network throughput and IO statistics for each VM. Flow Monitor provides the following capabilities:

- › Comprehensive visibility into application flows in the fabric, including the ability to learn (discover) flows automatically.
- › Monitoring of application flows within a fabric at a given port.
- › Predefined flows to discover all application flows going through all device ports on a switch for network provisioning and planning.

- › Statistics associated with the specified flows to gain insights into application performance, such as transmit frame count, receive frame count, transmit throughput, receive throughput, SCSI Read frame count, SCSI Write frame count, number of SCSI Reads and Writes per second (IOPS), and more.
- › IO Insight to monitor device ports, capturing first IO response time, IO completion time, number of pending IOs, and IOPS metrics for a flow from a specific host to a target or LUN.
- › VM Insight to monitor per Virtual Machine (VM) the network transmit and receive throughput metrics and IO Insight metrics for a VM flow.
- › Monitoring of various frame types at a switch port to provide deeper insight into the storage I/O access pattern at the LUN level, reservation conflicts, and I/O errors. Examples of frame types include SCSI Read, SCSI Write, SCSI Reserve, ABTS, and BA\_ACC.
- › Integration with Brocade MAPS to enable threshold-based monitoring and alerting of flows.
- Flow Learning: Enables administrators to non-disruptively discover all flows that go to or come from a specific host port or a storage port, or traverse ISLs/IFLs or FCIP tunnels, to monitor fabric-wide application performance. In addition, administrators can discover top and bottom bandwidth-consuming devices and manage capacity planning.
- Flow Generator: Provides a built-in traffic generator for pretesting and

validating the data center infrastructure for robustness—including route verification and integrity of optics, cables, ports, back-end connections, and ISLs—before deploying applications. Flow Generator allows users to:

- › Configure a Gen 5 and Gen 6 Fibre Channel-capable port as a simulated device that can transmit frames at 16 Gbps or 32 Gbps line rate
- › Emulate a Gen 5 and Gen 6 Fibre Channel SAN without actually having any hosts or targets or SAN testers, and pretest the entire SAN fabric

- Flow Mirroring: Enables administrators to non-disruptively create copies of specific application and data flows or frame types that can be captured for in-depth analysis.

- **Brocade ClearLink® Diagnostics:** Helps ensure optical and signal integrity for Fibre Channel optics and cables, simplifying deployment and support of high-performance fabrics. ClearLink Diagnostic Port (D\_Port) is an advanced capability of Fibre Channel platforms. Non-Brocade devices require the Fabric Vision technology license.
- **Forward Error Correction (FEC):** Enables recovery from bit errors in Gen 5 links, enhancing transmission reliability and performance. FEC is mandatory in Gen 6 links with more robust error recovery to support 32 Gbps performance.
- **Credit Loss Recovery:** Automatically detects and recovers buffer credit loss at the Virtual Channel (VC) level, providing protection against performance degradation and enhancing application availability.

## Simplified Management and Reporting

Brocade Network Advisor simplifies Gen 6 Fibre Channel management and helps organizations dramatically reduce deployment and configuration times by allowing fabrics, switches, and ports to be managed as groups. Customizable dashboards graphically display performance and health indicators out of the box, including all data captured using Brocade Fabric Vision technology. To accelerate troubleshooting, administrators can use dashboard playback to quickly review past events and identify problems in the fabric. Dashboards and reports also can be configured to show only the most relevant data, enabling administrators to more efficiently prioritize their actions and maintain network performance.

## Superior Investment Protection

Organizations that have both Brocade Advanced Performance Monitoring and Brocade Fabric Watch installed will

automatically receive Brocade Fabric Vision technology capabilities with Brocade Fabric OS® (FOS) 7.2.0 or higher, without having the Fabric Vision technology license installed. Organizations that have either Fabric Watch or Advanced Performance Monitoring installed (but not both) and want Fabric Vision technology capabilities—including MAPS and Flow Vision—simply need to purchase and install the missing Advanced Performance Monitoring or Fabric Watch license.

## Brocade Global Services

Brocade Global Services has the expertise to help organizations build scalable, efficient cloud infrastructures. Leveraging 20 years of expertise in storage, networking, and virtualization, Brocade Global Services delivers world-class professional services, technical support, and education services, enabling organizations to maximize their Brocade investments, accelerate new technology deployments, and optimize the performance of networking infrastructures.

## Maximizing Investments

To help optimize technology investments, Brocade and its partners offer complete solutions that include professional services, technical support, and education. For more information, contact a Brocade sales partner or visit [www.brocade.com](http://www.brocade.com).

### Corporate Headquarters

San Jose, CA USA  
T: +1-408-333-8000  
[info@brocade.com](mailto:info@brocade.com)

### European Headquarters

Geneva, Switzerland  
T: +41-22-799-56-40  
[emea-info@brocade.com](mailto:emea-info@brocade.com)

### Asia Pacific Headquarters

Singapore  
T: +65-6538-4700  
[apac-info@brocade.com](mailto:apac-info@brocade.com)



© 2017 Brocade Communications Systems, Inc. All Rights Reserved. 03/17 GA-DS-1794-04

Brocade, the B-wing symbol, and MyBrocade are registered trademarks of Brocade Communications Systems, Inc., in the United States and in other countries. Other brands, product names, or service names mentioned of Brocade Communications Systems, Inc. are listed at [www.brocade.com/en/legal/brocade-legal-intellectual-property/brocade-legal-trademarks.html](http://www.brocade.com/en/legal/brocade-legal-intellectual-property/brocade-legal-trademarks.html). Other marks may belong to third parties.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Brocade. Brocade reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Brocade sales office for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.

**BROCADE** 