

iQstor System Manager

System Management

iQstor's System Manager delivers powerful benefits to IT administrators including:

- **Maximize IT resources with a wizard-driven, policy-based tool to dynamically configure and manage a SAN with minimal personnel**
- **Simplify the management of Fibre Channel and SATA storage resources with an intuitive browser-based tool that automates discovery, monitoring and management**
- **Optimize your storage by monitoring hardware health in real-time and correct problems before they impact your business**
- **Easily monitor hardware status and events, configure RAID sets, create, configure and manage storage pools, spare pools and virtual disks, and download/upgrade firmware**

Managing storage in a storage network just became easier, thanks to iQstor's powerful, wizard-based embedded technology available at no charge on all iQstor Serial ATA (SATA) and Fibre Channel Storage Systems. iQstor's System Manager is an embedded, policy-based tool that allows business to dynamically configure and manage storage hardware with minimal IT resources, delivering a cost-effective solution that maximizes storage investments.

Deployed as part of iQstor's storage networking solutions, System Manager is an intuitive browser-based console that automatically discovers, monitors and manages storage hardware, simplifying SAN operation and troubleshooting for IT personnel. With System Manager, you can monitor storage status and events, configure virtual disks and RAID sets, create and manage storage pools and spare pools, and download and upgrade firmware through a browser – either in your data center or remotely.

Wizard-Based Tool Delivers Exceptional Ease-of-Use

From the moment you open the System Manager browser and activate the wizard, you're able to begin configuration and management of your storage. With simple point-and-click operations to configure and monitor storage resources, the policy-based System Manager enables storage administrators to dynamically configure their hardware from a single management browser.

System Manager reduces management costs by simplifying configuration and troubleshooting of Fibre Channel and SATA storage -- by combining System Manager's wizards with an easy to use browser interface, IT personnel can quickly monitor and manage the performance of the SAN attached component. Administrators also gain the ability to assess the health of the storage device with real time monitoring delivered by System Manager, ensuring the highest standards of performance needed by business.



With iQstor System Manager, IT administrators can avoid the complexity that has been associated in configuration and management of other storage networking solutions. With iQstor's System Manager, management tasks are wizard-driven and available in a single browser, allowing administrators to maximize workflow and increase personnel and infrastructure efficiencies, boosting ROI for their companies.

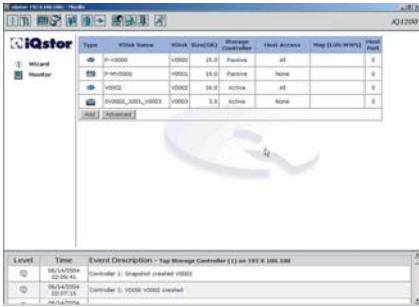
An easy-to-use tool available on all iQstor intelligent storage solutions, System Manager continues iQstor's mission of delivering powerful, competitive solutions at cost-effective prices, bringing enterprise-level features within reach of small to large customers. With iQstor's System Manager, businesses can be assured that the dynamic SANs that provide intelligent, automatic, and proactive management capabilities are easy to deploy and operate on a 24x7 basis.

Available on iQstor Storage Systems

iQstor's System Manager, an easy-to-use, wizard-based tool is available to IT administrator with all iQstor storage systems. iQstor offers a fully redundant Fibre Channel solutions that deliver investment protection, cost-effectiveness and reliability for businesses that need a robust solution with the availability, manageability, data integrity and enterprise-level functionality required in today's data centers. iQstor combines proven enterprise-level features (such as storage virtualization, snapshot, mirroring, remote replication, SAN management, remote support, policy based storage provisioning and capacity growth) with cost-effective Serial ATA (SATA) disk drives to deliver efficient storage growth, scalability, data protection, storage automation and plug and play simplicity for near line applications – at a dramatically low price point.

About iQstor Networks, Inc.

A privately-held company based in Newbury Park, California, iQstor is a leader in the innovative design and delivery of storage solutions with embedded enterprise-level functionality to channel partners worldwide. Its storage solutions include scalable Fibre Channel and Serial ATA products, policy-based storage management, data services software, professional services, support and training.



iQstor's embedded System Manager delivers powerful, automated features via a wizard-driven, browser-based management window to keep your storage optimized and healthy

