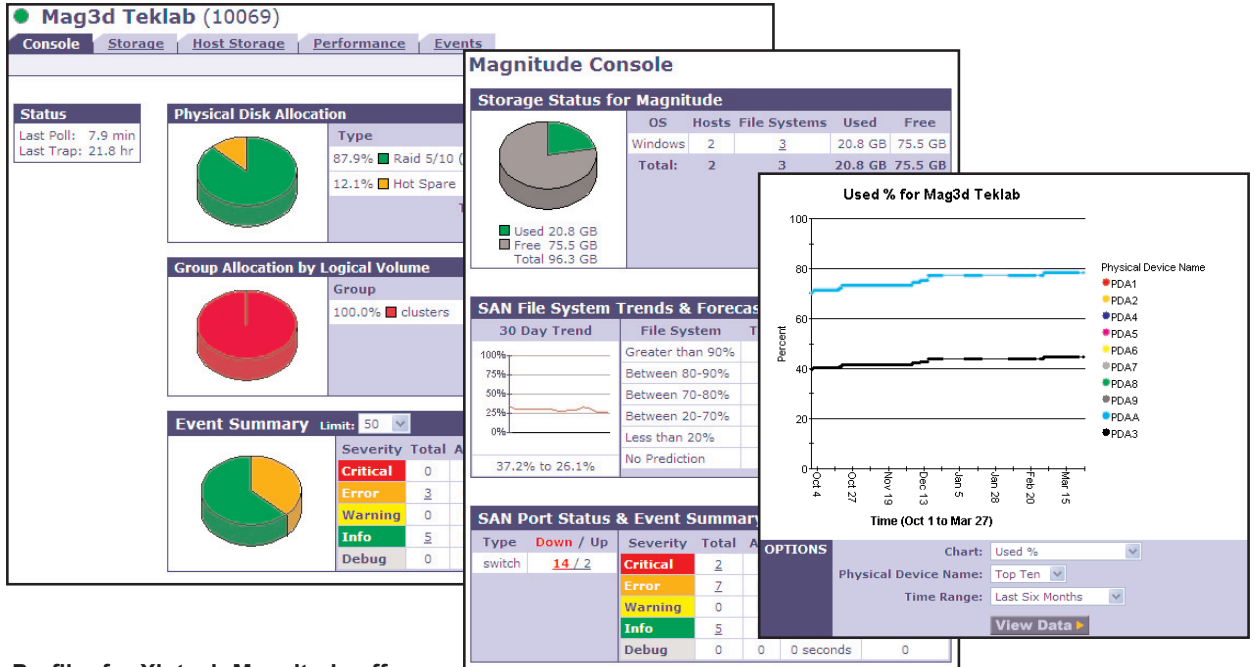


# Storage Profiler

## Xiotech Module: Interrogate Your Data



Profiler for Xiotech Magnitude offers a Web-based device console that helps administrators detect and anticipate storage outages by careful monitoring of their Magnitude

### KEY FEATURES

- Storage allocation and historical usage across the Magnitude, physical disk and class
- Current and historical I/O performance across the Magnitude, physical disk, BUS, VDisk and HAB
- Fragmentation of free space allowing organizations to optimize devices
- Asset and configuration information
- Temperature monitoring
- Associate file system to Magnitude and forecast usage to identify fast growing or static data in order to reclaim space

### Web-Based Monitoring and Reporting

Profiler for Xiotech Magnitude and Magnitude 3D provides operator-friendly, Web-based monitoring and historical reporting for Magnitude, including configuration information and how loads change over time as additional capacity or applications are added. Profiler provides IT organizations with a tool to detect and anticipate storage outages.

### Maximize Your Xiotech Investment

Profiler's end-to-end SAN monitoring, including asset, performance and storage and event information, allows Magnitude/Magnitude 3D users to optimize their storage and SAN environments, tracking performance at the VDisk and file system levels. From any supported Web browser, operators and administrators can easily view status or run asset, storage, performance and event reports to maximize the efficiency of their investment in Xiotech solutions.

### Reporting Across One or Multiple Magnitudes

Profiler for Xiotech Magnitude/Magnitude 3D provides a number of off-the-shelf reports, saving administrators hours each month building reports from scratch. Reports can also be easily customized using a report wizard.

### Expands and Scales to Meet Future Needs

Profiler for Xiotech Magnitude/Magnitude 3D is a module of the Profiler Suite. Whether you purchase multiple backup vendors or wish to monitor your DAS, NAS and SAN alongside backup data, the Profiler solution modules are integrated and scalable for easy deployment.

### TECHNICAL SPECIFICATIONS

#### Server Requirements

Sun Microsystems Solaris  
 Microsoft Windows 2000/2003 Server or Professional  
 Memory Needed: 512 MB  
 Disk Space: 1 GB  
 Console: Internet Explorer, Netscape/Mozilla, Firefox

#### Agent Requirements

Xiotech Magnitude running XIO Service & XIO SNMP 9.0x  
 Xiotech Magnitude 3D, no special requirements

### For More Information

**Tek-Tools Software, Inc.**  
 4040 McEwen Dr., Suite 240  
 Dallas, TX 75244  
 www.tek-tools.com

T: 1 888 835 8665  
 E: contact@tek-tools.com

Profiler is a trademark of Tek-Tools, Inc. All other trademarks in this document are the properties of their respective owners.