



FOR RAID STORAGE YOU CAN DEPEND ON XSI SYSTEMS

Because Experience Matters

You can count on XSI's track record of over 20 years refining and delivering enterprise performance storage solutions for business critical applications.

Because Performance Matters

XSI delivers high quality, high performance systems that provides RAID 5 sustained performance of 450MB/s Reads, 300+MB/s Writes with maximum level of data integrity and protection to meet even the most demanding storage requirements.

Because Choice Matters

From single and dual-redundant controllers to RAID subsystems and JBODs, we have a product to fit your needs:

- Fibre, SCSI, SAS and SATA RAID solutions
- Single or redundant, fully featured RAID controllers
- 8, 12, 16 or 24 hard drives in 2U, 3U, 4U or tower/desktop convertible enclosures
- Fibre, iSCSI and SCSI host interfaces

Because Innovation Matters

The pioneer and market leader in high capacity SATA RAID, XSI Data Solution is the industry authority on bringing advanced technology, such as iSCSI and SATA-II, to market by delivering enterprise performance at entry level prices.

Contact the RAID specialists at XSI today on 1800 227 486 or email sales@xsi.com.au for the RAID storage system that's right for you.

NEW PRODUCTS

Industry's First SAS RAID Array ViperStor 6412S



SAS

- Dual controller, 4Gb Fibre to SAS subsystem
- System throughput greater than 1000MBps
- Multi-lane SAS expansion channel connects to SAS JBODs
 - Up to 64 drives supported
- 12 dedicated point-to-point drive channels for high performance and reliability

ViperBlade 6416



4Gb Fibre

- 16-bay, single or dual controller FC-4G Fibre to SATA array
- Dual FC-4G achieves host channel data bandwidth up to 800MBps
- Leading end-to-end performance in a RAID5 configuration
 - Sequential Reads: 510MBps
 - Sequential Writes: 350MBps
- Cluster two file servers without an expensive Fibre switch

ViperBlade 6324



Up to 12TB

- Highest density 4U, 24-bay external RAID subsystem
- Up to 12TB of storage using 500GB 3Gbps SATA-II drives
- 2Gbps bypass-embedded Fibre host channels per controller
- 8 SFP ports via independent host connection modules for multi-path access and channel availability
- Market leading I/O performance in a RAID5 configuration
 - Sustained Reads: 770MBps
 - Sustained Writes: 480MBps