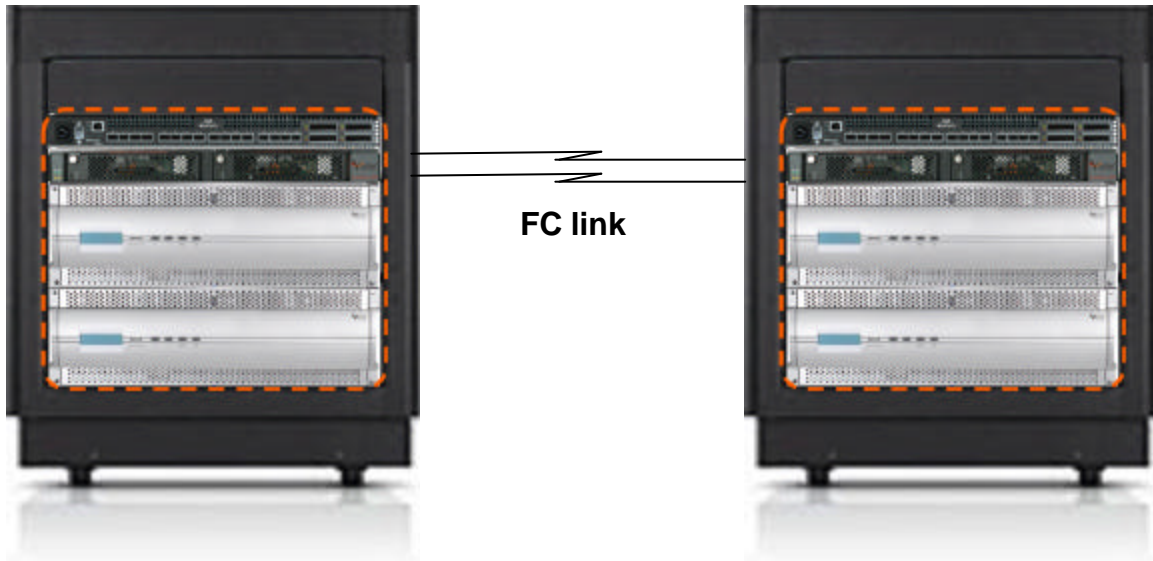


Integrated Vmirror™ Storage

Integrated Vmirror Storage efficiently and reliably helps users manage growth by complexity and risk.



Whether you run a small post-production shop, an IT department, or a network broadcast operation, Vicom's Integrated Vmirror Storage adds *uninterruptible access and data protection* to your systems – key requirements for business-critical servers, video post-production, and broadcast operations.

Unbreakable Storage for Apple Video SAN

Vmirror appliance is designed for easy operation with Apple video environment and works best with Xsan. Fully transparent to host system operations, with complete scalability on performance and capacity, local and long-distance mirroring and no frame-loss failover are managed automatically by Vmirror. To connected hosts, Vmirror Storage appears as an unbreakable volume, impervious to component outages. No host software or drivers are required, reducing administration and eliminating CPU overhead.

Flexible, Zero Downtime Maintenance

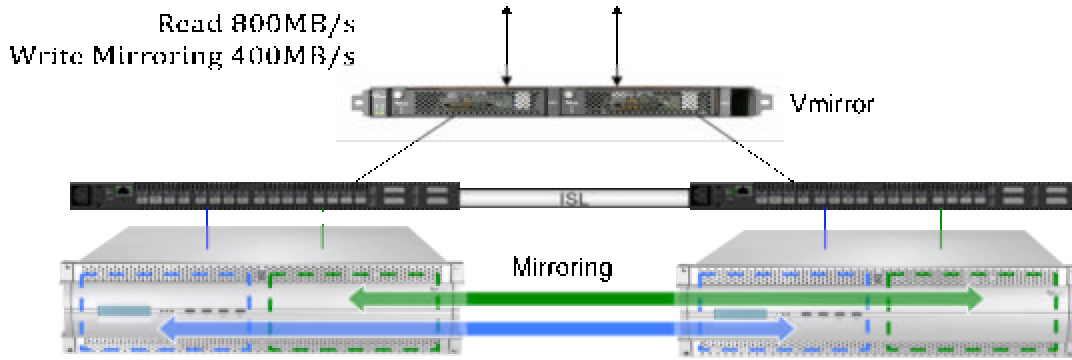
Integrated Vmirror storage is constructed with two independent, modular and redundant RAID units with mirrored data existed across. Any single component can be removed for service non-disruptively, so there is no planned downtime required for storage maintenance.

Unmatched service and support

The Integrated Vmirror Storage comes with a 3-year hardware warranty. Additional services for solution architecture, design, installation, configuration, and preventive health check are also available from Vicom Systems.

Guaranteed best price-performance

Integrated Vmirror Storage solution is also easy on the budget – only about 30 percent of the price of mid-range equivalents or video solution alternatives.



Vmirror Storage Module

Integrated Vmirror™ Storage Configurations at a glance

| | |
|--------------------------|--|
| Vmirror | |
| Model | VM4-2 |
| Engine | Dual-port Vmirror engine x 2 |
| Host interface | Dual 4G FC ports |
| Drive interface | Dual 4G FC ports |
| SAN support | Qlogic, Brocade, Cisco FC switches and directors |
| Vxr x2 | |
| Model | Vxr VFA 16412 |
| RAID controller | Dual-port 4G FC single controller x 2 |
| Cache | 1 GB x 2 |
| Supported drives | SATA II: 7.2K rpm, 500 GB, 750 GB, 1 TB |
| RAID levels | 0, 1, 3, 5, 6, 10 |
| Maximum drives supported | 16 drives x 2 |
| Fans and power supplies | Dual redundant, hot-swappable |
| Rack support | 3U 19-inch, industry-standard rack |
| Management software | web browser-based RAID management interface |
| Warranty | 3-year parts and labor warranty |

Vicom Systems

Vicom Systems is a privately held company in Redwood City, California. Vicom specializes in the delivery of transparent, wire speed data services for systems and storage. Vicom delivers on the long-standing promise of SANs: seamless mobility and consolidation, any-to-any connection, simplified management, and high availability. Vicom products and services have been selected by OEMs including IBM, Sun Microsystems, and Hewlett-Packard. Enterprise and video customers include Deutsche Bank, Bloomberg, Caterpillar Tractor, NFL Films, and Korea Broadcasting.



www.vicom.com

Copyright 2007, Vicom Systems, Inc. All rights reserved. Vicom Systems, Vmirror, and Vpath are trademarks of Vicom Systems, Inc. Apple, the Apple logo, Mac, the Mac logo, Mac OS, Power Mac, the QuickTime logo, Xserve, Xsan, AppleCare and Apple Store are trademarks and service marks of Apple Computer, Inc. Other company and product names mentioned herein may be trademarks of their respective companies. November 2007. V112007