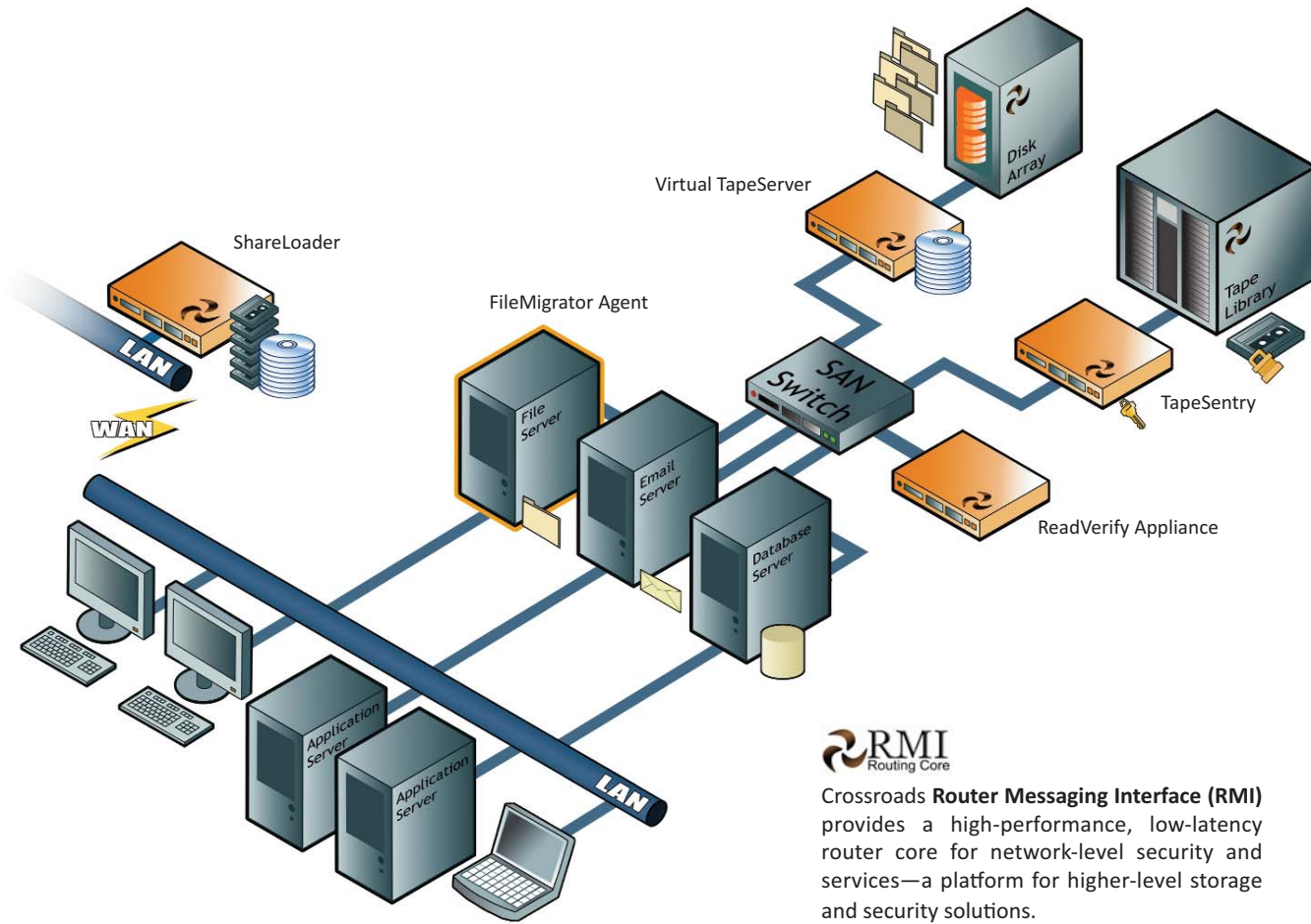


Crossroads Solution Suite

Crossroads Systems offers the perfect combination of storage and security with our seamlessly-integrated, plug-and-play solutions.



Crossroads Systems, Inc.
11000 North MoPac Expwy. Ste. 100
Austin, Texas 78759
USA

TEL: 866.BUY.CRDS
866.289.2737
512.349.0300

FAX: 512.349.0304
EMAIL: sales@crossroads.com

www.crossroads.com

ABOUT CROSSROADS

Headquartered in Austin, Texas, Crossroads Systems delivers flexible solutions to connect, protect, secure and restore business-critical "data-at-rest." Crossroads (symbol: CRDS) is currently traded on Pink Sheets and also posts its financial disclosure reports, press releases and other related documentation on the OTCIQ web service of the Pink Sheets website. For more information, please visit www.crossroads.com.



Crossroads promotes institutional and personal environmental responsibility within the company, with our partners and with the users of our products. We are committed to providing the best products and services while encouraging practices consistent with sustainable living and resource conservation.

© 2009 Crossroads Systems, Inc. Crossroads, ShareLoader and TapeSentry are registered trademarks of Crossroads Systems, Inc. Crossroads Systems, FMA, ReadVerify and ArchiveVerify are trademarks of Crossroads Systems, Inc. All other trademarks are the property of their respective owners.

CRP_BR_031909

Data

Protection
Security
Archive
Encryption
Compliance
Anytime



Connect, Protect, Secure and Restore Business-Critical ‘Data-at-Rest’

Crossroads Highlights

- Proven IT Solutions for More Than a Decade
- Recognized Global Leader in Data Routing Technology
- Awarded 50+ Patents for Data Protection Innovations

Founded in 1996, Crossroads Systems, Inc. (CRDS.PK) has a history of recognizing market opportunities in Information Technology, designing solutions to address those needs, and delivering award-winning products and support that consistently exceed user expectations. Our legacy is built on a patented Router Messaging Interface (RMI) core that provides intelligent storage connectivity to more than 125,000 Storage Area Network (SAN) installations, establishing a proven track record of quality, reliability and performance. Now, RMI technology is driving a new generation of highly-resilient data protection and intelligent storage connectivity solutions to solve today's business challenges that include data security, risk management, business continuity and disaster recovery. All our solutions are designed to help protect data and ensure corporate governance and regulatory compliance. Crossroads Systems is building its future on a suite of flexible, innovative, state-of-the-art solutions to connect, protect, secure and restore business-critical “data-at-rest.”

Whether you need to maximize backup system performance, protect mission-critical data, or securely share data across a SAN, Crossroads cost-effective solutions employ innovative technologies to meet the challenge. Our products install easily, integrate seamlessly and interoperate readily in today's heterogeneous data center environments to deliver maximum performance with minimum disruption to existing systems infrastructure. This approach ensures the high availability, security and performance required in even the most demanding situations. When you choose Crossroads Systems, you know you've made the right choice.

ReadVerify™ Appliance (RVA) proactively validates the integrity of tape backup systems and provides a simple, real-time way to monitor, alert, track and report on performance, utilization and health of tape devices and tape media. With the optional ArchiveVerify™ feature, RVA provides an automated process for ensuring data stored to tape is readable. Customers using RVA are assured of the physical integrity of the tape media while verifying data can be read in the event of a recovery.

ShareLoader® Virtual Tape 2.0 delivers the next generation of virtual tape in a simple, cost-effective data protection solution for Windows and Linux-based remote/branch office locations and medium-size environments. By using cost-effective disk storage to emulate a traditional tape library, ShareLoader optimizes performance of data management operations, providing almost immediate access to data and dramatically reducing recovery time. The intuitive management, secure, seamless integration and scalability of ShareLoader are features not currently found in today's Virtual Tape Libraries and Disk-to-Disk solutions.

FileMigrator Agent (FMA®) helps reduce daily backup volumes by actively monitoring Windows file systems for aging, unused documents and automatically migrating them to secondary storage devices while maintaining complete end user control and access. A non-intrusive addition to Microsoft file servers, FMA integrates easily into existing file systems using the Microsoft Management Console.

TapeSentry® eases the security challenges inherent in tape by offering a router-based, cost-effective, interoperable and high-performance AES-256 tape encryption solution. Transparently working within existing backup environments, TapeSentry requires no infrastructure upgrades or expensive “add on” costs. Offering robust, centralized key management, TapeSentry secures data stored on tape from unauthorized data access, theft and loss.

Virtual TapeServer (VTS) combines traditional tape backup methodologies and inexpensive, reliable disk storage to create an optimized data management environment. VTS is a virtual tape appliance and software solution that delivers scalable, high-performance virtual tape for disk-based backup and restore. VTS uses disk systems to emulate the properties of physical tape to create virtual tape drives and virtual tape cartridges that can be pooled together to create virtual tape libraries. If archive and disaster recovery operations require data be written to physical tape, VTS efficiently writes virtual tape to physical media and integrates seamlessly with physical tape.

Fibre Channel (FC) Storage Bridges and Routers provide seamless, reliable connectivity and protocol conversion from the FC SAN to tape and disk storage devices. Our proven technology brings best-of-class data accessibility, device management, system performance and security functionality required by today's enterprise SANs.