



For Immediate Release

Press Contacts:

Anyck Turgeon
Crossroads Systems
aturgeon@crossroads.com
512.928.7006

Matthew Zintel
Zintel Public Relations
matthew.zintel@zintelpr.com
310.574.8888

Crossroads Systems Participates in SuperComputing Conference 2008

Crossroads' Executive Vice President, David Cerf, to Discuss Backup Performance Maximization Recommendations for High Performance Computing Platforms at SC08

AUSTIN, Texas – November 17, 2008 – Crossroads Systems, Inc. (symbol: CRDS), a global leading provider of solutions to connect, protect, secure and restore data-at-rest, today announced it will offer presentations alongside Fujifilm Recording Media U.S.A. Inc., in Booth 582 at SuperComputing Conference 2008 (SC08) at the Austin Convention Center, November 15-21. Fujifilm and Crossroads will highlight various high performance computing solutions, including the industry-leading Crossroads ReadVerify Appliance (RVA) and its ground-breaking associated service offerings.

ABOUT SC08: SuperComputing Conference 2008 is recognized as the premier international event for high performance computing (HPC), networking, storage and analysis. SC08 marks its 20th anniversary and will showcase the world's leading companies and organizations and feature the latest scientific and technical innovations from around the world.

ABOUT CROSSROADS READ VERIFY APPLIANCE (RVA): Representatives from Fujifilm and Crossroads will discuss at SC08 how Crossroads' RVA improves system performance and is designed to protect, secure and restore business critical data. For more information, visit www.crossroads.com/Products/RVA.asp.

"SuperComputing 2008 presents Crossroads with one of the best opportunities to demonstrate our innovative award-winning technologies," said David Cerf, executive vice president of business and corporate development at Crossroads Systems. "This conference brings together leading-edge storage administrators responsible for the long-term storage and protection of data in high performance computing data centers. Various customers in this market segment have already chosen Crossroads' products to meet several top-priority market requirements. Crossroads offers cost-efficient solutions specifically designed for high-performance platforms."

ABOUT CROSSROADS' PARTICIPATION: Crossroads welcomes attendees to visit Crossroads and Fujifilm at SC08 Booth 582 to view demonstrations surrounding business continuity, data recovery and disaster recovery. Cerf will also deliver a presentation focusing on maximizing backup performance for high performance computing. As data keeps growing and companies spend ever-increasing amounts of money on backup and archive, many backup administrators are encountering the challenges of poor backup performance and challenges upon recovering data. Backup and archive of enterprise data on tape media can be the most dependable approach to data protection. Cerf's presentation will outline a

Crossroads Systems, Inc.
11000 North Mo-Pac Expressway
Austin, Texas 78759
Tel.: 866.BUY.CRDS
866.289.2737
512.349.0300
Fax: 512.349.0304
www.crossroads.com



new service that has never before been available, providing insight into the physical backup environment to help ensure data recovery and maximum environment performance. The session will be available throughout the event. For additional information on the SC08 Conference, visit www.sc08.supercomputing.org.

About Crossroads Systems, Inc.

Headquartered in Austin, Texas, Crossroads Systems is a global leading provider of solutions to connect, protect, secure and restore data-at-rest. Crossroads (symbol: CRDS) trades over-the-counter on Pink Sheets and posts its financial disclosure reports, press releases and other related documentation on the OTCIQ Web service of the Pink Sheets Web site. Visit www.crossroads.com.

Forward-Looking Statements

This release may include forward-looking statements. The words "believe," "expect," "intend," "plan," "project," "will" and similar phrases as they relate to Crossroads are intended to identify such forward-looking statements. These statements reflect the current views and assumptions of Crossroads and are subject to various risks and uncertainties that could cause actual results to differ materially from expectations.

©2008 Crossroads Systems, Inc. Crossroads and Crossroads Systems are registered trademarks of Crossroads Systems, Inc. All specifications are subject to change without notice.

###

Crossroads Systems, Inc.
11000 North Mo-Pac Expressway
Austin, Texas 78759
Tel.: 866.BUY.CRDS
866.289.2737
512.349.0300
Fax: 512.349.0304
www.crossroads.com