

Stateful Business Continuity for SAP, SQL, ORACLE and More



Features

Recovery from any consistent moment in time or business event

Eliminate backup windows and incremental backups.

Leverage Volume Shadowcopy Services to provide application data consistency.

Greatly enhance and extend clustering technologies

Provide for planned/unplanned failover and failback capabilities in the event of a server/environmental outage

Headquarters

InMage
3255-1 Scott Blvd, #102
Santa Clara, CA 95054

Phone: 1.800.646.3617
Local Phone: 408.200.3840
Fax: 408.588.1590

Email: info@inmage.net

Web: www.inmage.net

Enterprises Applications - the Challenge

Businesses today rely on enterprise applications such as SAP, PeopleSoft, Siebel, Oracle and Microsoft SQL to provide day to day business operations. One thing all these applications have in common is a database back-end that is the heart of the application. This database environment must be protected at all times, in order to ensure application availability and recovery in the event of a failure. But it's not an easy task, especially when databases span multiple volumes, and transactions are complex.

DR-Scout for Enterprise Applications

InMage understands database applications - especially when multiple databases and volumes are involved. Our DR-Scout solution provides continuous data protection for databases, ensuring full recoverability in the event of a failure. Whether an interruption is caused by hardware failure, data corruption, environmental failure or some other factor, with DR-Scout the database is protected in an InMage-enabled remote repository. This ensures business continuity while reducing costs and improving operational efficiency.

Local or Remote Protection - or Both

DR-Scout protection can be either local or remote, or both, depending on business requirements and available infrastructure. Remote protection may be accomplished over a dedicated or shared TCP/IP based wide area network. Any storage platform is supported: DAS, SAN, iSCSI or other. With DR-Scout, you can completely eliminate backup windows and incremental backups, while ensuring maximum application uptime.

How it Works

DR-Scout provides comprehensive yet very cost-effective disaster recovery through a unique combination of patent-pending technology, continuous data and application backup, and the ability to failback to a business event. This means that DR-Scout can recover from loss, corruption, failure or security breach to any consistent moment in time or business event, improving your Recovery Point Objectives.

In the event of database data loss or corruption, DR-Scout enables full data retrieval in a manner that is consistent and meaningful to the application. If an individual file or log is lost or deleted, DR-Scout works seamlessly to retrieve the required data whether it is a single file or an entire data disk volume. And DR-Scout leverages Volume Shadowcopy Services to provide application data consistency.