

SteelEye® Data Replication for Linux

Real-time Continuous Data Protection for Linux

SteelEye® Data Replication for Linux (SDR-L) provides volume-level host-based replication and continuous data protection (CDP) across both local-area and wide-area networks. For companies looking to protect their critical data against corruption and loss, for organizations looking to supplement their tape-based archive systems with more real-time back-up and recovery and for IT shops that need the fastest possible recovery plans while also ensuring off-site disaster recovery protection, SteelEye Data Replication for Linux delivers the solution.

Any Point in Time Rewind

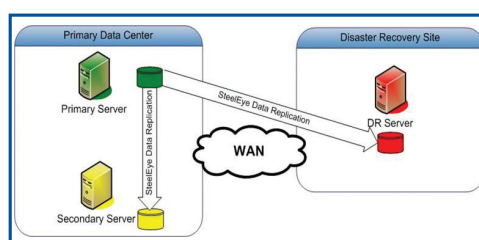
CDP is a key tool to protect users from data loss caused by corruption, viruses user, or software errors. Immediately upon noticing data integrity issues, users can mount the replicated data on a back-up volume and then move backward and forward through the data stream via time stamps or other user-defined bookmarks until the optimal set of data is constructed. That data is then placed into service and normal operations resume.

Other CDP solutions let users move in one direction during the restore process. The SteelEye solution supports both rewind and advance, so users can build a temporary dataset, test it, and then rebuild another if needed by moving either forward or backward in the replicated data.

Multiple Replication Targets

For companies who need the enhanced protection of more than one back-up of critical business data, SteelEye Data Replication also supports multiple replication targets, which can span any combination of local and remote sites. Local data recovery is assured by continuous back-up within the local data center, while asynchronous remote data replication protects against local disasters.

One sample configuration is shown in the diagram below where a single source system, the Primary Server, is replicating data to two target systems—the Secondary Server within the same local data center and the DR Server within the Disaster Recovery Site. Data Recovery can take place using the volumes attached to either of these servers, giving the ultimate in protection. SDR-L isn't limited to only two targets, so if you need even more copies of the data spread across your IT environment, that is easily accomplished.



Key Features:

- Supports Novell SUSE Linux Enterprise Server, Red Hat Enterprise Linux and Oracle Unbreakable Linux
- Industry's fastest replication engine; replicates only changes to minimize bandwidth usage; highly optimized for WAN connections; per mirror programmatic bandwidth throttles
- Any-Point-In-Time Rewind allows rollback to any previous dataset
- Built-in browser-based Data Recovery Wizard simplifies data restores
- Multiple replication targets across any combination of LAN and WAN
- Synchronous and asynchronous
- Multiple levels of compression
- Replicate data from any enterprise Linux application including Oracle, SAP, Apache, DB2, WebSphere MQ and MySQL
- Integration with LifeKeeper High Availability provides full application and data protection

N

YES
CERTIFIED
SUSE® LINUX
ENTERPRISE
SERVER 10

Novell.

ORACLE®

redhat.
R E A D Y

Replicate Any Data. Protect Any Application



SteelEye
TECHNOLOGY INC

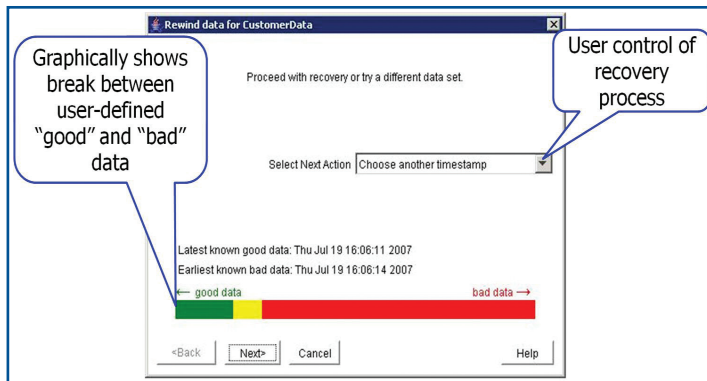
www.steeleye.com

Easy-to-use Data Recovery Wizard

The process of managing data recovery is handled through a built-in Data Recovery Wizard. This simple-to-use tool guides users through the building of a new temporary dataset from the back-up using timestamps or other bookmarks, validating the dataset for consistency via appropriate tools and then looping back through these steps as needed until the optimal dataset is built. An intelligent binary search technique speeds the rebuilding process to optimize recovery time. Once the desired dataset is built, the wizard places it back into service onto the production server and resumes normal business operations.

The step-by-step interface shown below greatly simplifies what can be a difficult task, finding the last good data point among all of the replicated data. Integrating data recovery with the placement of the new data set into service automatically is a feature enabled by the integration of SteelEye Data Replication with LifeKeeper High Availability.

Also, if multiple volumes are related such that their data needs to be kept in sync, the Wizard will automatically rewind the volumes together to ensure data consistency.



Unsurpassed Replication Speeds

SteelEye Data Replication v6 delivers the industry's fastest replication speeds across WANs in order to ensure complete and continuous data protection. Through the use of change-only block level replication, bandwidth requirements to implement mirroring are minimized. For environments where even greater throughput is desired, an integrated compression engine can be tuned to one of nine levels in order to optimize replication data flow.

In order to manage the accelerated network traffic, per-mirror replication throttles, also called speed limits, have been implemented to provide administrators complete control over cross-site bandwidth usage.

In the event of a network failure, re-synchronizing data and disks is fast and dependable with SteelEye intent-logging capability.

Complete Data Security

SteelEye Data Replication incorporates several critical features to ensure the highest levels of data protection and security. SDR-L replicates not only data files but also storage metadata which contains critical information such as data access permissions that are vital to maintaining data security in the back-up environment. During operation, SteelEye CDP maintains the highest levels of data protection by controlling access to the back-up environment to prevent unauthorized or inadvertent update access, and to eliminate the potential for data corruption.

High Performance - Resource Efficient - Cost Savings

SDR-L replicates data at the block level, below the file system, and only backs up data changes to minimize the demand on systems and networks. Unlike file-based approaches to data replication, SDR-L is not dependent upon the file system to gain data access and does not incur the same levels of server resource utilization or latency that can cause critical out-of-sync conditions. Because SDR-L works below the file system, there are no issues with backing up "in use" files.

Scalable Availability and Disaster Recovery

SDR-L is an integral component of the SteelEye LifeKeeper family of data protection, high availability and disaster recovery products. Integrating with LifeKeeper High Availability delivers comprehensive, automated data recovery and application availability protection. When deployed across a WAN link, organizations can establish a complete automated solution for disaster recovery protection over wide area networks.

SteelEye Data Replication for Linux delivers all of the features needed by IT administrators to ensure complete protection for business-critical data. By delivering highly optimized Host-based Replication and Continuous Data Protection and supporting multiple targets across any combination of LAN and WAN, with SteelEye Data Replication, all of your organizations information is secure, protected and always available.

Host-Based, Volume Level	Continuous Data Protection (CDP)	Supports any Linux Application
Synchronous and Asynchronous	Multiple Data Copies across LAN and WAN	Red Hat Enterprise Linux and Novell SLES
Change Only Replication	Rewind and Advance Capability	GUI with at-a-glance status
Local and Remote Configurations	Browser-based Data Recovery Wizard	Command Line Interface for programmatic control
WAN Optimized	Rollback via timestamps or user-defined bookmarks	Full Read/Write Access to Target
Per Mirror Bandwidth Throttles	Journaling of Writes	Double-Byte Support
9 Compression Levels	Simultaneous Local and Remote Mirrors	Integration with LifeKeeper High Availability

About SteelEye Technology

SteelEye is the leading provider of data and application availability management solutions for business continuity and disaster recovery for Linux and Windows and virtual environments.

The SteelEye family of data replication, high availability clustering and disaster recovery solutions are priced and architected to enable enterprises of all sizes to ensure continuous availability of business-critical applications, servers and data.

To complement its software solutions, SteelEye also provides a full range of high availability consulting and professional services to assist organizations with the assessment, design and implementation of solutions for ensuring High Availability within their environments.

SteelEye is a subsidiary of SIOS Technology, Inc. To contact SteelEye, visit www.steeleye.com or call:
 US/Canada 866.318.0108 Europe + 44 (0)1223 208701 Int'l + 1.650.843.0655

SteelEye Technology, Inc.
 4400 Bohannon Drive, Suite 110
 Menlo Park, CA 94025

Replicate Any Data. Protect Any Application

