



Replay is an application-aware, disk-based imaging solution that automatically and continuously images your entire Windows application server delivering accelerated application backups and disaster recovery for Windows servers in minutes.

- Eliminate the backup window with continuous full point-in-time images. (Killer RPO.)
- Allow users to access applications (including e-mail) during a live recovery. (Killer RTO.)
- Reduce disk space with built-in data de-dupe and compression.
- Recover entire application from bare-metal in just a few clicks.
- Eliminate tape and tape infrastructure.

APPLICATION-AWARE OPTIONS FOR EXCHANGE & SQL

Replay

Because you've got one tough job

No matter how good you are at your job, circumstances beyond your control, user errors, hardware failures, power outages and bad patches, can all land you in the server room when everyone else is tucked in their beds. What you need, what you DESERVE is a backup and recovery solution that represents just how good you are at what you do. That's why we created Replay. With killer RTOs and RPOs it's the application imaging solution you'd design if you weren't so busy fighting fires 24x7. How do we know? Because before we created this product, we did your job.

Set up in Minutes Continuous & Automatic

Once you've installed Replay, you're just 5 clicks from total application protection and recovering from any failure.

The Replay agent works quietly and efficiently in the background recording the changed blocks. Application-consistent snapshots are performed and changed blocks are copied to the Replay server. There, the blocks are then compressed, de-duplicated and efficiently stored as point-in-time images. The image includes your operating system, system state, and your application data completely eliminating your backup window and reducing your application server overhead by over 30%.

Restore Anything to Anywhere

With Replay, if one of your users accidentally deletes or loses an important e-mail, file, database, or storage group, it takes only a few clicks to get them back. If the server fails, just rewind to the last known good image. If you need to migrate to new hardware safely, just restore the image to a new server.

Replay continuously images the entire server, delivering lightning fast recoveries from any failure while saving money and time.

Lowest Pricing to Suit the Economic Climate

- Low price per protected server
- Great for Disaster Recovery and High Availability projects
- Lightning fast enterprise backup and recovery for Exchange 2003 and Exchange 2007 environments, including SCC and CCR clusters
- Protection of mission-critical database servers running on SQL Server 2000, 2003 & 2008

Enhanced Disaster Recovery

Universal Restore

Restore images to dissimilar hardware in minutes. RRA is integrated into Replay's bare-metal capability as an easy-to-use and simple interface. Drivers for most of the popular systems are included, and custom drivers can be slipstreamed in minutes.

High Availability

For P2V, V2P, V2V or P2P Scenarios

Mirrors the image of the protected server to another physical or virtual server in real-time. The images are continuously mirrored from the Replay server directly to a standby server in a secure and bandwidth- efficient way. The standby server is an exact clone of the protected server, so, in the event of an emergency, simply boot the standby server for full recovery. Includes the ability to leverage virtual machines to provide cost-effective high availability for your applications. Integrated with VMware VirtualCenter, this method is a risk-free approach for testing DR preparedness, patches, and updates for your mission-critical applications. Virtual machines are automatically created and maintained directly on an ESX™ VMFS file system, eliminating the need to migrate virtual machines in a disaster scenario.

