

Vision Solutions. Easy. Affordable. Innovative.



“EchoStream was quick to install, it’s cost-effective, and we’re protecting more than just data. EchoStream also protects most of our major applications—Lawson, Eclipsys, Kronos, Groupcast, Sunquest—and the interface with EchoStream is seamless.”

ProHealth Care

EchoStream™ for AIX®

Real-time replication for protection and recovery of AIX applications and data.

EchoStream for AIX is a highly flexible data protection and recovery solution that ensures maximum availability of, and productivity from, of your business-critical applications. Surprisingly affordable, the unique technologies in EchoStream deliver benefits that extend well beyond baseline disaster recovery protection.

Vision RightTime CDP™ provides flexible, “any-point-in-time” recovery.

Vision TimeView™ increases productivity with multi-use data replicas.

Vision IntelliStart™ ensures easy installation and configuration.

Vision AutoGuard™ provides automatic alerts and self-correction.



Better Protection. Faster, More Complete AIX Recovery

EchoStream for AIX stands apart from other AIX disaster recovery options. EchoStream protects your data and applications by replicating changes in real time to a second AIX environment. But the benefits of this unique AIX solution surpass standard disaster recovery solutions. Should disaster strike, EchoStream lets you rapidly recover one or many deleted or corrupted transactions, no matter whether they were lost through user error, malicious activity, software corruption, security breach or virus attack. Best of all, EchoStream lets you recover your deleted or damaged data from any point back in time.

Go Back in Time with Vision RightTime CDP

EchoStream for AIX uses Vision RightTime CDP to provide true continuous data protection that delivers nearly instantaneous recovery of your data and applications.



- “Dial back” data to quickly and easily return any application or database to any previous point in time.
- Reverse data corruption in a fraction of the time and labor required for recovery from tape. Choose a recovery point based on when the failure occurred.

Earn Unmatched ROI with Vision TimeView

Other disaster recovery solutions justify their ROI as insurance: you see a return only if you suffer a disaster. But the exclusive TimeView capabilities of EchoStream give you a return on investment every single day.



- Use your recovery system for R&D, testing, reporting and training
- Eliminate backup windows by performing your tape backups from the backup environment instead of production.
- Easily test and validate your failover—without downtime—to ensure your DR readiness.

Easy, Optimized Configuration with Vision IntelliStart

Affordability and fast ROI are just the start. Vision IntelliStart saves you time and money during installation because of its many automated setup and configuration features.



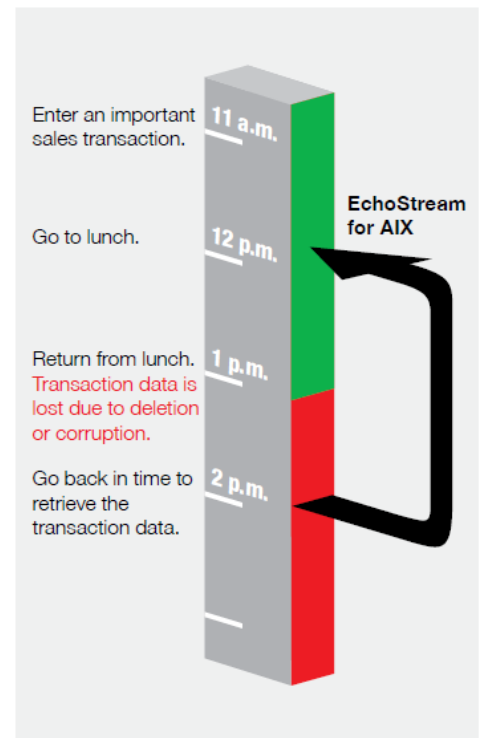
- Simple, GUI-driven installation processes.
- Auto discovery of AIX volumes, including those in heterogeneous storage environments.

Intelligent, Automated Operation with Vision AutoGuard

Daily management of EchoStream is reduced to a minimum because Vision AutoGuard provides extensive, intelligent automation.



- Automatic notification of issues.
- Easy to understand visual indicators of system health.
- Intelligent, automatic re-synchronization when required.



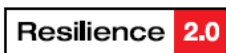
“EchoStream for AIX is absolutely essential to our business continuity. It gives us the power to keep our critical data protected and available at all times.”

– DKSH

“You can’t predict the future, and that’s why we need the strongest possible backbone. With Vision Solutions and IBM, it’s affordable for us as a medium-sized business: we’ve got the technology to keep systems moving for our customers, our employees, and our partner companies in the event of unexpected downtime or data loss.”

– Tony’s Fine Foods

Recursos Action SA
Maipú 566- 4° Piso “I”- C.A.B.A.
Argentina
TE: (+5411) 4393-4300
Mail: recursos @action.com.ar



High Availability Disaster Recovery Systems and Data Management

