

ASK Data Reflector™ Software

Overview & Features

EXECUTIVE SUMMARY

Businesses simply cannot afford data loss. Instantaneous and reliable access to data is one of the key competitive advantages for corporations operating in today's economy. *Data Reflector™* provides a simple way to replicate data residing on your UNIX, AIX & Linux servers. *Data Reflector™* software integrates with the most popular operating systems for local and/or remote data replication. Automated scripts, wizards, and replication reduce complexity and provide greater flexibility of executing tasks. *Data Reflector™* results in a unique, cost effective disaster recovery solution, with less effort to configure offering value to your IT infrastructure.

CONTACT INFORMATION

+1 (610) 617-0300 Office
+1 (610) 617-0307 Fax
sales@asktech.com
www.asktech.com



Data Reflector™ provides an excellent level of Disaster Recovery at a very affordable price.

With leading edge replication technologies for most UNIX, AIX & Linux flavors, *Data Reflector™* software delivers active and efficient replication for operating system and application files. *Data Reflector™* uses standard TCP/IP communications over a LAN or WAN connection taking full advantage of compression technologies to replicate data between the Production and Replication servers.

Data Reflector™ accelerates recovery, cuts cost and does not disrupt the performance of the applications it protects. It's the perfect recovery solutions for software corruption, security breaches, virus attacks, accidentally deleted files and other causes of data loss.

- By the minute, hour, and daily replication
- Updates all directory trees and file systems
- Up to 10:1 file compression
- Preserves file ownership permissions, devices and times
- Minimizes planned and unplanned downtime
- Removes deleted files on destination server
- Copies changed blocks only
- Preserves all user password and printer databases
- Recover large amounts of data in only minutes
- Reverse data corruption in a fraction of the time/labor required for recovery from tape
- Eliminate the exposure to major data loss of conventional backup and restore technologies
- Obtain reliable disaster recovery by replicating your data to a remote location

ASK Technologies, Inc. is a national provider of IT hardware, software, and professional services with proven experience and expertise in various technology areas, stretching across multiple vertical markets. With a specialization in multi-service network integration, **ASK** creates innovative and cost effective solutions to solve our clients' mission critical business needs.