

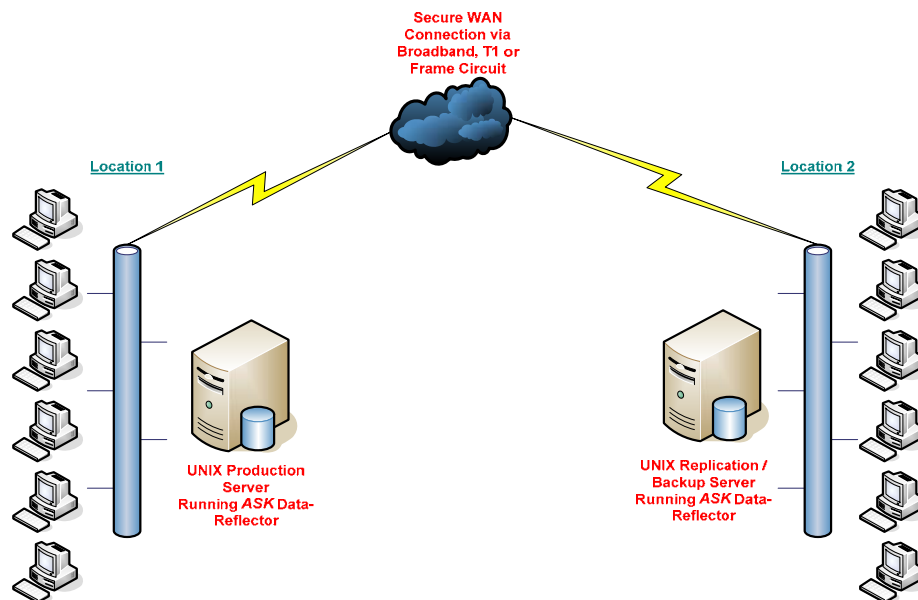
## Highly Affordable Disaster Recovery Software

For any organization, UNIX offers a common cross platform technology standard that frees developers, streamlines operations and reduces costs. As the UNIX server typically assumes the mission critical role in your organization by taking on infrastructure and business applications, you face a key challenge: How to protect your valuable UNIX data from the adverse effects of planned or unplanned downtime.

**ASK Data Reflector®** is a file transfer program for UNIX systems. **Data Reflector®** utilizes a differentiating algorithm which provides a fast and efficient method of syncing files.

With leading-edge replication technologies, the **Data Reflector®** product delivers fast recovery times and minimizes data loss. Our active replication technique can continuously cycle through UNIX and application files and replicate only changed blocks directly to a Replication/Backup server. There is no requirement for the files to be present on both the Production and Replication servers in order to sync. Cycles can be configured to replicate by the minute, hourly, daily or weekly providing near real-time, bit level replication and disaster recovery. **Data Reflector®** provides active and efficient replication for your UNIX and application files as well as the essential speed and reliability to keep your business moving while minimizing the risks of downtime.

The Replication server can be located in the same building or at a different location than the Production server. The replication process can also be facilitated via ASK's secure hosting services. **Data Reflector®** uses standard TCP/IP communications over a LAN or WAN connection taking full advantage of compression technology to replicate data between the Production and Replication servers. **Data Reflector®** provides an excellent level of Disaster Recovery at a very affordable price.



- By the minute, hourly 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 down time
- Removes deleted files on destination server
- Copies changed blocks only
- Preserves all user password and printer databases

Contact your **ASK** sales representative at (610) 617-0300 for more information on how a **Data Reflector®** implementation can protect your organization's critical data today.

### About ASK

**ASK Technologies, Inc.** is a national provider of IT hardware, software and professional services. **ASK** provides our clients the ability to transform current technology into productivity. Whether utilizing technology to bridge the gap between employees, business workflow and computers, or using technology to supply secure access to data regardless of connection, location and time, **ASK** offers the products and services required to survive in a very competitive world.