

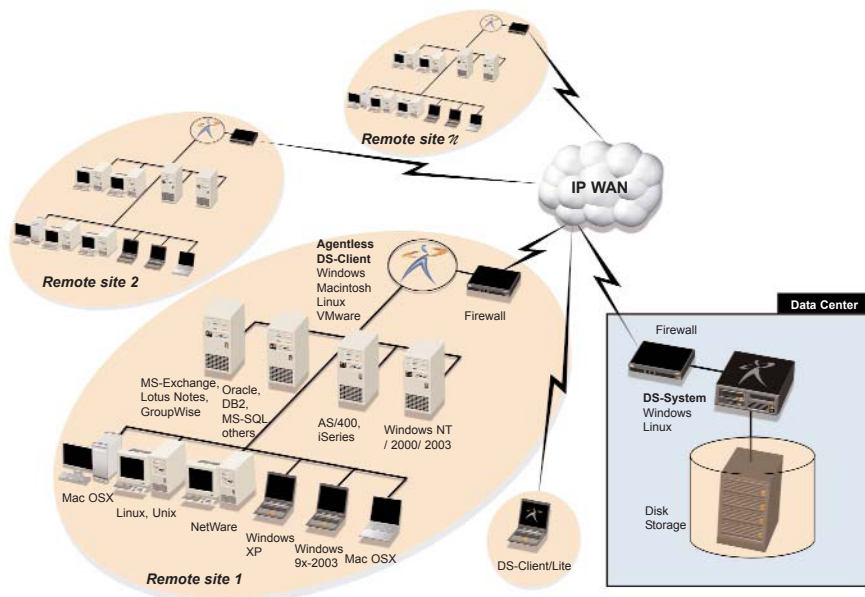


Asigra Televaulting

Remote Office/Branch Office (ROBO) Backup and Restore Software Solution

Asigra is the leading remote office/branch office online backup/recovery solution with more than three petabytes of data under protection. The agentless Televaulting solution centralizes remote office backup management and eliminates the pricing and performance problems created by agent-based tape backup software in multi-site enterprises. Televaulting addresses State, Federal and International regulatory compliance demands by backing up remote/branch office data in encrypted format to an offsite location. Asigra was the first to deliver:

- Agentless backup and recovery software solution
- Multi-site backup and recovery software packages designed for both enterprises and service providers
- Agentless CDP backup for remote offices
- ILM-aware backup solution to offer Backup Lifecycle Management (BLM)
- Service-oriented architecture for backup service providers and corporations requiring greater accountability of backup processes
- Agentless Bare Metal Restore (BMR)
- Distributed backup and recovery solution to offer email Message Level Restore (MLR)
- Agentless backup and recovery for Mac OS X



Secondary copy of data on disk sub-system (on-line vault) is replicated, backed up, or archived to secondary disk. These secondary copies can be created locally and/or generated remotely over a network on a second storage sub-system.

Key Benefits

Simple, fast installation: No need to install an agent on every target machine you need to protect. A single client-application at each remote site is provided without charge.

WAN optimized: Data De-Duplication across all sites, block-level incremental backup and compression reduce the amount of data transmitted to vault.

Lower backup costs: Unlimited-seat licensing means you pay only for the total amount of compressed data from across your enterprise -no matter how many machines you are protecting.

Lower admin costs: Centralized administration eliminates many local costs associated with staffing, technology and tape storage. Upgrades are silent and automatic, without user intervention.

Service Level Agreement accountability: Online reports ensure that pre-negotiated SLAs with internal users are being met.

No local action needed: The fully automated process uses your existing IP-WAN to take data offsite securely, eliminating the old courier-based manual tape process.

Fast and efficient data recovery: Restore critical data quickly to any location on your WAN from the online vault in your enterprise data center.

Flexible and scalable: Supports thousands of sites or "data islands" across virtually any type of IP network.

Data security: Advanced security and authentication algorithms, including AES encryption, ensure the safety and confidentiality of your data in-flight and at-rest.

World-class support: 24/7 telephone, email, online, and onsite technical support.