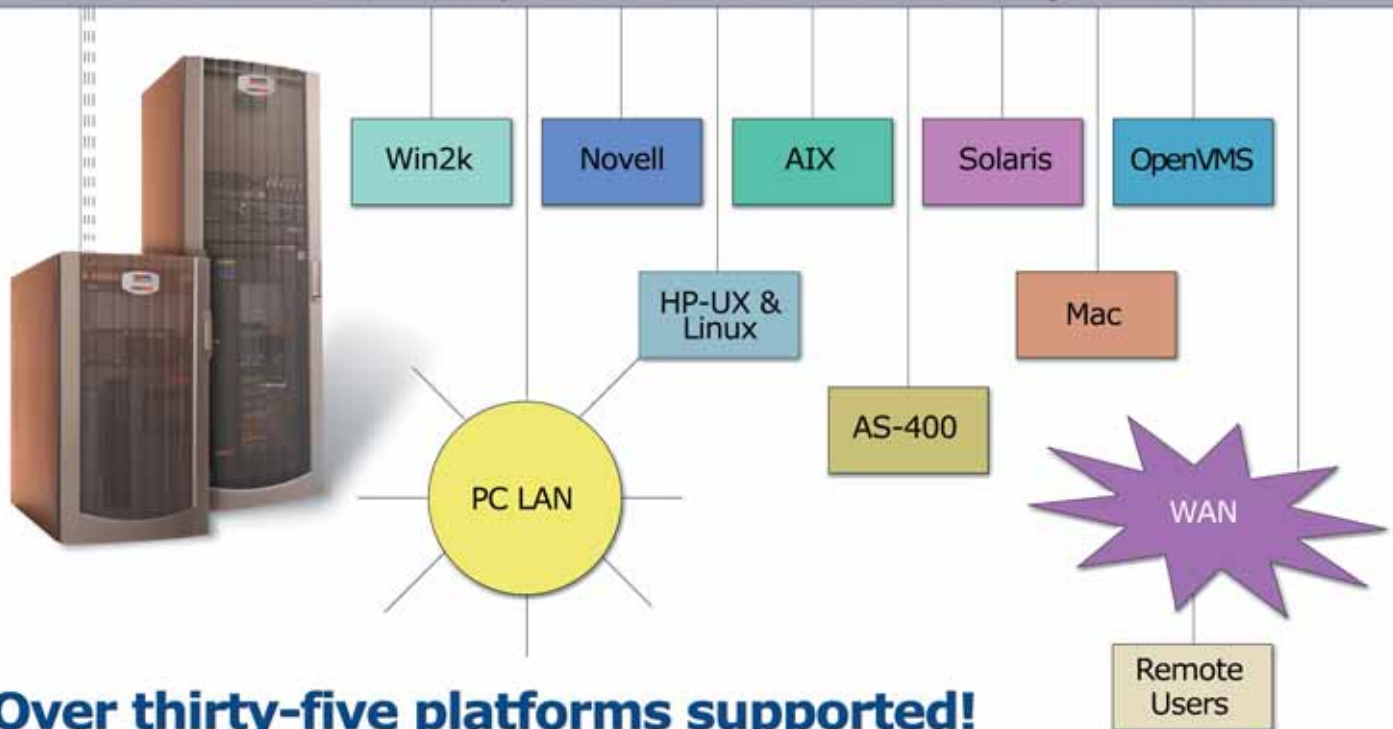




An Enterprise Backup Appliance... What's That?

Your network backbone (100 mbps yields 18 GB/hr of sustainable bandwidth - Gig-E does 50 GB/hr.)



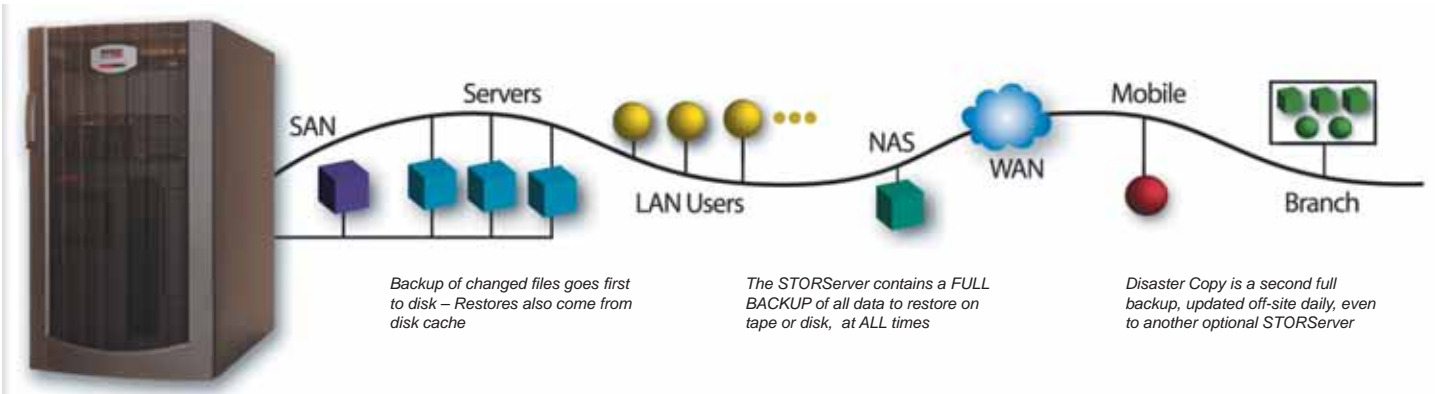
Over thirty-five platforms supported!

How it works:

- File level backups flow from each server/workstation into the primary Backup Appliance disk storage pool.
- The disk storage pool allows simultaneous backups, each device with their own independent stream.
- At the end of the day, data is copied to an internal tape library, creating two copies of the file level backup. A DR copy of data is simultaneously generated for off site storage.
- Once the initial true full backup is captured, only changed files are updated daily, hourly, or on demand into the STORServer Backup Appliance.

STORServer Backup Appliances include all hardware and software, with options for installation, training, and support. The STORServer Backup Appliance combines TSM software with customer specific hardware components, making STORServer a cost efficient, scalable solution for all sizes and levels of enterprise.

STORServer Backup Appliances have four network connections, allowing you to segregate VLANs or sub-nets or even create a dedicated backup networked for your servers and workstations.



STORServer Backup Appliances include all hardware and software, with options for installation, training, and support:

- Production ready in 15 minutes - 3-7 day deployment of clients and agents
- Automated tape management - minutes a day to manage
- Full backup online - disaster recovery copy off site
- LAN, WAN, SAN and NAS friendly - backs up all of your platforms
- No finger pointing - one vendor, one support contact, one warranty
- Three year warranty - 30 day money back guaranty

The STORServer difference:

Conventional Backup Software	STORServer Backup Appliance Technology
Copies the same files over and over. Inefficient use of media resources.	Captures only files that change and the number of versions that you want to keep.
Actually creates end of day and end of week DR copies, not backups.	Prime-time copies and on demand backups are easily configured.
Backup is by definition, not available once data is removed from the library and put onto DR tapes.	A true full backup is always on line.
Tape management is a nightmare.	Tape management is managed automatically with an internal database.
Backups go to tape first and are slow - result is missed backup windows.	Backups go first to disk, then to tape - not limited to tape drive speeds or library dynamics.
Backups are sequential and are dependent upon all servers completing successfully.	Backups are multi-threaded and independent of each other, ensuring highly effective backup operations.

For more information, please contact:

