



Why Use CITN for Remote Online Backup?

Accessible:

CITN has been designed from the ground up to backup over the Internet. It is so efficient that organisations with as little as a 1mb ADSL line can benefit from this enterprise level solution. The initial backup is made to a portable storage device attached to the network. Once the initial backup is complete, this device is transported to our Data Centre where it is uploaded disk to disk onto our storage platform. During subsequent backups, only the binary data which represents the actual changes to existing files and new files are transmitted across the internet.

Secure:

The small files and delta blocks of data are first compressed and then encrypted up to AES 256. Police and MOD authorities use on-line backup technologies for their backup routines. The US Government deems 256 AES encryption sufficient for Top Secret documentation.

Affordable:

CITN users are NOT charged for the software. You are charged only for the amount of physical data you are protecting with the service. There are no licensing fees as the DS Client sits centrally on the client network and can interrogate the whole network from this central point. CITN not only provides an improved and more streamlined backup solution than that afforded by tape, it also represents an important element of any disaster recovery plan. The automatic engine eliminates the requirement for continuous investment in hardware and media needed to keep conventional backup solutions working.

Easy to Use:

The whole backup schedule is set up and managed at one central point, meaning that administration and management of backups is reduced to a minimum. This also frees up staff times as once the backup schedules are set, they run automatically with no user intervention required.

All inclusive:

Many other on-line backup providers charge for elements of the solution they refer to as "Additional Services". CITN provide all of this functionality as part of the backup solution and will therefore not charge our customers for:

- Exchange Message Level Restore
- Exchange Plugin
- SQL Plugin
- Network (LAN) Discovery (A consultancy tool that can provide a customer with detailed reporting and analysis on the data contained within their physical network)

Tried and Tested:

CITN is an Asigra Televaulting Solution. Companies such as Vodafone, Coca-Cola, Freeserve and HP all trust Asigra technology for their backup needs.

Asigra Customers include:-