



SOUNDNETWORKS

Strattons House
Strattons Walk
Melksham
Wiltshire
SN12 6JL
01225 701650

Documentation

Disaster Recovery

What's the difference between disaster recovery and backup? Backups provide copies of your data alone; for restoration in case of damage, loss or corruption. This is just one element of disaster recovery.

Having a full system image backup of your servers and client computers means that should you be unfortunate enough to experience a total loss, your systems setup, configuration and data can be restored to similar hardware, exactly as it was when last backed up. Do you remember how long it took to setup your servers and PC's in the first place? Without an image backup, this will all need to be done again, before you can access your data backup. This is just the kind of delay you will not need when trying to get on your feet again.

In 2019, businesses can't wait weeks or even days to get moving again. In today's world, downtime is no longer acceptable.

The good news is that we have BCDR solutions which will eliminate downtime. Companies that don't make BCDR implementation a priority are just asking for trouble.

To calculate the true cost of downtime to your business, try our free recovery cost calculator tool, you may be surprised.

For further information, please call Sound Networks on 01225 701650.