

5 Ways to Keep Your Data Secure



Permissions, cyber crime and human error, how safe is your data?



Only grant access to those who need it

It's important that you carefully manage permissions and only grant access to systems and accounts to those people who need it. To help keep data secure it is also important to update passwords and login details once employees have left.



Disaster recovery and backups

In the event of a disaster, it's vital that you have robust back up and disaster recovery solutions in place, so that you are able to access important data and return to usual operations, with minimal downtime and disruption.



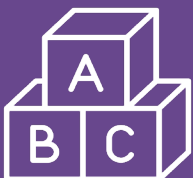
Email security and endpoint security

You must implement email security and endpoint security to monitor and protect your business devices 24/7 because hackers are using ever more sophisticated techniques, automation and phishing to socially engineer their way onto SME's networks.



Managed firewall

With more critical data than ever being held across multiple platforms – such as in the cloud, on your servers and also on laptops and hand-held devices – your business needs an integrated security solution to help keep your data secure.



User education

90% of data breaches are down to human error, just a one click on a phishing email could result in damaging repercussions. Therefore, educating your team about cyber threats is essential to helping keep your data safe.

We always recommend a multi-layered approach including cyber security support, disaster recovery solutions and user education.

For more advice on cyber security and disaster recovery visit:

<https://www.complete-it.co.uk/cyber-security/>

<https://www.complete-it.co.uk/disaster-recovery/>

