

Encrypting your data at rest.

#becrypt.com

If the data at rest on your laptops, PCs and portable devices is not securely protected, your company is vulnerable.

Most businesses may think they have protected themselves from cyber threats, but in reality, many have a glaring hole in their security strategy. Despite significant investments in cyber security products in recent years, companies are still overlooking their data at rest – the data stored on their laptops, PCs and portable media. Missing aspects in security policies include;

- Policy black holes – a lack of awareness and policies governing how data is managed and protected on portable devices.
- Data at rest vulnerability – the belief that passwords and standard endpoint protection products are sufficient to protect data stored on laptops, desktops and portable media. They aren't.
- Limited visibility and control – companies are often unclear about what data actually exists, what devices are being used to store that data and how that data is being used and copied.

Plug the gap in your security with Becrypt

With Becrypt's suite of data at rest protection solutions, you can quickly and easily ensure that the data on your entire mobile device estate is safe in the event of loss or theft. Without compromising the mobility and productivity of your people.



Becrypt Disk Encryption provides full disk encryption for Windows laptops, PCs, tablets and servers.



Becrypt Port Control prevents unauthorised access for externally connected devices.



Becrypt Media Encryption safeguards the storage and transfer of data on external devices.



Becrypt Enterprise Management gives you full visibility and control of user activity.

Get the information you need to be sure you're safe

Our Viewpoint Paper:



[Best practice guidelines on protecting your business from data theft or loss.](#)

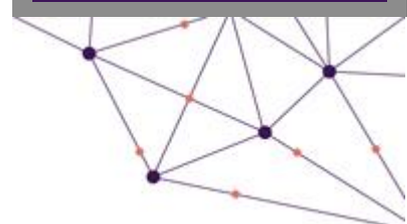
Download now >

Our Infographic:



[A quick visual guide to the IP theft landscape and the issues you may need to address](#)

Download now >



For more information on protecting your device estate, contact us at:



contact@4ITSec.com



01603 673787



twitter.com/4ITSec