

Becrypt DISK Protect data encryption software for tablets

Becrypt's DISK Protect full disk encryption software has been developed to protect all information and data stored on tablet devices. Highly sensitive data can now be protected in the event of loss or theft delivering peace of mind for users.

DISK Protect software is compatible with a variety of tablet form factors and operating systems. DISK Protect is designed to enable enterprise wide, federal/state and local government, healthcare, defense and highest classified data organizations the ability to deploy their tablet workforce with confidence. The Becrypt tablet solution provides an onscreen touch keyboard, to allow authentication without the need to attach an external keyboard.

Central control

IT departments enjoy full central management and auditing, while enjoying a low cost of ownership over the lifecycle of the tablet. Easy to deploy and manage, DISK Protect can be deployed throughout an organization with little or no disruption to business activities, protecting thousands of users in an organization quickly; and tablets secured within minutes. Enterprise management software allows recovery data and audit logs to be recorded centrally.

How it works

Becrypt DISK Protect for tablets is FIPS approved and works by encrypting every sector of the hard drive, preventing unauthorized access to anyone accessing the files without permission via strong authentication to load the operating system

and access user files. It will also allow users to protect their existing and any new data without causing any impact on day to day operations. This robust software encryption layer complements the hardware security features integrated into tablets, including smartcard reader, TPM and more.

The hard drive is transparently encrypted, with no impact on performance. Even when the tablet is disposed of, and specialist recovery tools are used, the data remains safe.

DISK Protect can also transparently encrypt the data on removable media such as USB devices, SD cards and other mass storage devices. Further control of external media and devices can also be applied using additional software from Becrypt for a complete end point protection suite for tablet devices.

On-going protection

DISK Protect can be installed at any time, and will encrypt data while the user works. Once installed, all read/write requests are decrypted/encrypted automatically without user interaction, allowing users to continue to use the system as normal.



For more information please visit www.becrypt.com

Headquarters: Becrypt Limited, 90 Long Acre, Covent Garden, London, WC2E 9RA, United Kingdom Tel: +44 (0) 207 557 6502 Fax: +44 (0) 207 557 6599

United States: Becrypt Inc, 1600 Tysons Boulevard, 8th Floor, McLean, Virginia 22102, USA Tel: +1 (877) 221 7775 Fax: +1 (703) 245-3001

Australia: Becrypt Pty, Level 12, 1 Pacific Highway, North Sydney, NSW 2060 Tel: +61 (0) 2 9959 1961 Fax: +61 (0) 2 9959 3003

www.becrypt.com

marketing@becrypt.com

www.twitter.com/becrypt