Due to the evolving cyber threat landscape, the popularity of mobile computing platforms and mounting privacy legislation, safeguarding data is more challenging now than ever before.

Becrypt's platforms help organisations respond to today's security challenges. A centrally-deployed, best-in-class suite of security products spanning encryption, endpoint protection, mobility, virtualisation and cloud, Becrypt's trusted platforms provide a comprehensive and intuitive set of security solutions.

Becrypt's advanced centralised management technology simplifies device control, security policy deployment and management reporting, and provides self-auditing to demonstrate compliance.

Becrypt's products are the first of their type to self-generate cryptographic keys, and support central deployment for government-accredited environments, significantly reducing the total cost of ownership and improving product usability without compromising security.

Trusted by Governments, defence organisations and corporations worldwide, data has never been safer when under the protection of Becrypt products.

© Copyright 2014 by Becrypt. All Rights Reserved. The Becrypt logo and trademarks are owned by Becrypt Limited. No material may be reproduced for any purpose, private or commercial, without prior written permission from Becrypt Limited.
Becrypt provide Enterprise Data Protection solutions to the most security conscious organisations, innovating to provide the highest levels of product assurance.

Our Secure Mobile solutions allow diverse platforms to be adopted within the enterprise with confidence. Working with device manufacturers, our solutions deliver comprehensive mobile security as a seamless user experience.

- Full disk encryption for desktop and laptop PCs and tablets
- Single Sign On into Windows and support for multiple users at pre-boot
- Easy to deploy and easy to use with minimal impact to the end user
- Optional Full Disk Encryption for removable media
- Comprehensive Centralised Management
- Secures data at all classification levels
- CPA, CAPS and FIPS 140-2 Certification
- Windows 8 support for a wide range of tablet hardware with onscreen touch keyboard
- Support for Windows Server Operating Systems

End Point Protection

- Full disk encryption for desktop and laptop PCs and tablets
- Single Sign On into Windows and support for multiple users at pre-boot
- Easy to deploy and easy to use with minimal impact to the end user
- Optional Full Disk Encryption for removable media
- Comprehensive Centralised Management
- Secures data at all classification levels
- CPA, CAPS and FIPS 140-2 Certification
- Windows 8 support for a wide range of tablet hardware with onscreen touch keyboard
- Support for Windows Server Operating Systems

Device Control

- Full disk, encrypted vault and file/folder encryption options
- Protects data at rest or in transit on CDs, DVDs or USB devices
- Easy to use and easy to handle and share data safely
- Zero footprint
- CAPS approved version for File and Folder encryption – secures data at RESTRICTED
- Supports application control and device policy configuration
- Management includes auditing and recovery

Media Control

- Full disk encryption for desktop and laptop PCs and tablets
- Single Sign On into Windows and support for multiple users at pre-boot
- Easy to deploy and easy to use with minimal impact to the end user
- Optional Full Disk Encryption for removable media
- Comprehensive Centralised Management
- Secures data at all classification levels
- CPA, CAPS and FIPS 140-2 Certification
- Windows 8 support for a wide range of tablet hardware with onscreen touch keyboard
- Support for Windows Server Operating Systems

Trusted Platform

- Secure Thin Client
  - Supports IT Transformation, converting existing workstations into the client
  - Dedicated hardened operating system for IS Access
  - Low cost solution for secure remote access
- Secure Android
  - Device encryption transparent to the user.
  - CPA, CAPS and FIPS 140-2 certified
  - Secure by design- embedded within the platform by partner manufacturers

MDM iOS

- Supports compliance for the use of iPads & iPhones within UK government following CESG guidelines for IL3 or OFFICIAL
- Simplified management that focuses on government requirements
- Requires user to be a member of a compliant device provisioning process

MDM Android

- Soon to be released - comprehensive and assured MDM for Android

MDM Android

- Supports compliance for the use of iPads & iPhones within UK government following CESG guidelines for IL3 or OFFICIAL
- Simplified management that focuses on government requirements
- Requires user to be a member of a compliant device provisioning process
- Leverages the built-in iOS security functionality