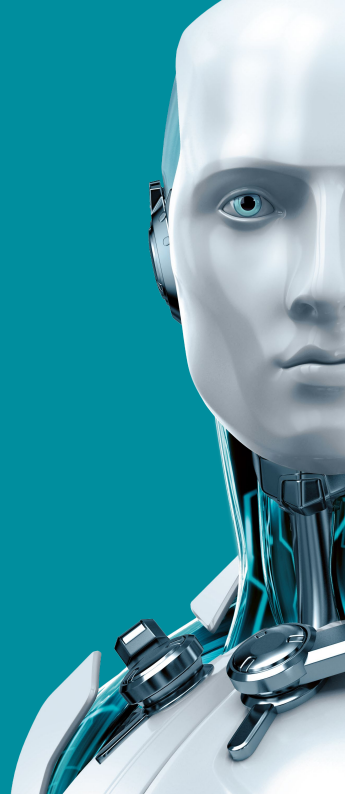
# DESLOCK ENCRYPTION BY







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DESlock Encryption by ESET® is a simpleto-use encryption application for companies large and small. Take advantage of the optimized setup that speeds up the time to adoption for admins. The client side requires minimal user interaction, increasing user compliance and the security of your company data.

## Client side

Data is a critical part of every organization, but this most valuable asset often poses a huge risk when it travels or is transmitted beyond the corporate network. Full disk and removable media encryption protect laptop computers against the unexpected. File, folder and email encryption allow fully secure collaboration across complex workgroups and team boundaries, with security policy enforced at all endpoints by the DESlock+ Enterprise Server. Meet your data security compliance obligations with a single MSI package.

| Full Disk Encryption       | Encrypt only disks and partitions you want   |
|----------------------------|--|
|                            | Transparent pre-boot security using FIPS 140-2 validated, 256 bit AES Encryption                   |
|                            | Encryption may be started and managed remotely   |
|                            | Remote user-password recovery  |
|                            | Enhanced workstation screening prior encryption, including Safe Start mode                         |
|                            | Fully compatible with Microsoft Windows 10, 8 and 8.1, with support for UEFI and GPT               |
|                            | Support of Trusted Platform Module (TPM)   |
| Removable Media Encryption | No extra space is reserved for encrypted content and the whole device capacity can be used by user |
|                            | Policy driven encryption includes DESlock+ Go, on-device software for use on unlicensed systems    |
|                            | Works with any USB drive, CD & DVD media   |
| File & Folder Encryption   | Encrypt only files and folders you want  |
|                            | All files moved to encrypted folder are encrypted immediately                                      |
| Email Encryption           | Transparent email encryption for Outlook through a dedicated plugin                                |
|                            | The email can be decrypted only by recipients who share the same key as sender                     |
|                            | Text and clipboard encryption works with any e-mail client, including webmail                      |
|                            |  |

| Desktop                            | Essential Edition | Standard Edition | Deslock Encryption Pro |
|------------------------------------|-------------------|------------------|------------------------|
| Full Disk Encryption               | -                 | -                | <b>~</b>               |
| Removable Media Encryption         | -                 | ~                | <b>~</b>               |
| DESlock+ Go Portable Encryption    | -                 | ~                | <b>~</b>               |
| File & Folder Encryption           | ✓                 | ~                | <b>~</b>               |
| Email Encryption                   | ~                 | ~                | <b>~</b>               |
| Text & Clipboard Encryption        | <b>~</b>          | ~                | <b>~</b>               |
| Virtual Disks & Encrypted Archives | ~                 | ~                | <b>~</b>               |
| Centralised Management Compatible  | ✓                 | ~                | <b>~</b>               |

A single install serves all licence types. Upgrading is silent and automatic for managed users, unmanaged users simply enter an activation code.

| Mobile                           | Unmanaged Mode | Managed Mode |
|----------------------------------|----------------|--------------|
| File Encryption                  | ~              | ✓            |
| Email Encryption                 | ~              | ✓            |
| Text & Clipboard Encryption      | ✓              | ✓            |
| Encryption using Passwords       | ✓              | ✓            |
| Encryption using Encryption Keys | -              | ✓            |

## System Requirements

#### Client & Server Side

Microsoft® Windows® 10
Microsoft® Windows® 8, 8.1°
Microsoft® Windows® 7
Microsoft® Windows® Vista
Microsoft® Windows® XP SP 3
Microsoft® Windows® Server 2003 – 2012

#### **Mobile Platforms**

iO

#### **Certifications:**

FIPS 140-2 level 1

#### Algorithms & standards:

AES 256 bit AES 128 bit SHA 256 bit SHAI 160 bit RSA 1024 bit Triple DES 112

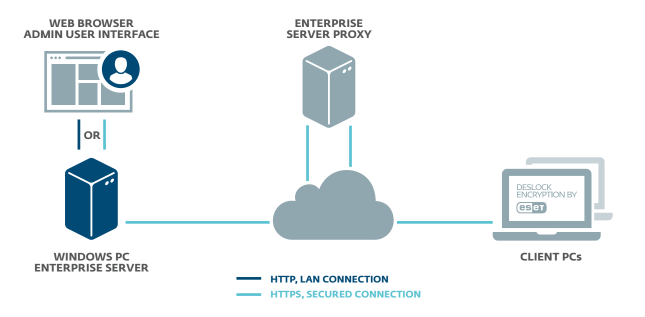
Blowfish 128 bit

<sup>\*</sup> Microsoft Windows RT is not supported; Full Disk Encryption requires keyboard

### Server side

The DESlock+ Enterprise Server can manage users and workstations together or independently. Activation, and changes to security policy, software feature-set, encryption keys and endpoint status are all handled securely through the cloud, keeping your most high-risk endpoints under close control at all times. Only **DESlock Encryption** offers full control wherever your users are.

| Remote Central Management | Manage any user or workstation with a standard internet connection   |
|---------------------------|--|
|                           | All commands, updates, status requests and responses posted via the Enterprise Proxy   |
|                           | No dependency on Active Directory or any existing server architecture installation   |
|                           | Secure connectivity allows control of endpoint encryption keys, security policy and software features beyond the corporate security boundary |
|                           | Full remote management, creation and removal of user accounts  |
| Encryption Key Management | Patent-pending technology  |
|                           | Add or remove any or all encryption keys   |
|                           | Change the encryption policy remotely and silently, without user interaction   |
| Enterprise Server Proxy   | By using the Enterprise Proxy as an intermediary, all connections from client and server are outgoing.                                       |
|                           | All information is encrypted with either RSA or AES and the connection itself is SSL encrypted   |
|                           | No need for own SSL certificate and additional hardware, network or firewall changes   |



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