



BitLocker using CapaInstaller

VERSION
5.6

Drive encryption using BitLocker is an easy and secure way of protecting data – especially when implemented and managed using CapaInstaller.

Get a more secure client platform by fully utilising the BitLocker security tool.

ENCRYPT AND PROTECT LOCAL DATA WITH BITLOCKER

You needn't worry about whether

- local data are protected in case of theft or unauthorised access to your computers
- All local data from previous users are removed when recycling systems or disposing of hard drives.

Drive encryption using BitLocker is an easy and secure way of protecting data – especially when implemented and managed using CapaInstaller.

Encrypt and protect local data with BitLocker



BitLocker using CapaInstaller

VERSION
5.6**SERVICE FROM CAPASYSTEMS:**

We have created a service consisting of four elements

- Quality assurance: Are your systems ready for the implementation of BitLocker?
- Easy encryption of all drives
- Easy encryption of all drives if necessary
- Feature for monitoring and reporting the encryption status at single-machine level

Implementation is carried out without disturbing users while working – and you won't have to bother with multiple tools when managing IT operations.

With CapaInstaller, you won't have to install additional servers or agents in order to get this essential security tool up and running, and the service can easily be customised to support clients that aren't within your domain.

BitLocker using CapaInstaller**Benefits of BitLocker:**

- Popular and well-documented technology
- Built-in integration with Active Directory (GPO support and key backup)
- Recovery Key is saved in Active Directory and easily retrieved
- Free built-in tool in Windows 7, 8 and 10
- Minimum impact on performance (2-3%, according to multiple forums)
- Full drive encryption
- No user impact with Trusted Platform Module (TPM)
- Command line based management tools

Get a more secure client platform by fully utilising the BitLocker security tool.

Increase security even further by using the additional security settings, e.g. Secure Boot.

**Microsoft Partner**

Gold Application Development