



# Bitdefender®

## Full Disk Encryption

### Keep business data secured and compliant

Data is the most important asset in the digital economy. Employees carrying a laptop loaded with company sensitive information during business trips or commute are exposed to risk of losing or theft. If a lost mobile device can be replaced on a limited cost, losing data can lead to loss of customers, damaged reputation or significant financial loss. Avoid the risk of losing data and stay within compliance regulations by fully encrypting the hard drive of your mobile endpoints.

### Native, proven encryption

Bitdefender Full Disk Encryption Management is leveraging the encryption mechanisms provided by Windows (BitLocker) and Mac (FileVault), taking advantage of the native device encryption, to ensure compatibility and performance. There will be no additional agent to deploy and no key management server to install.

### Ease of deployment

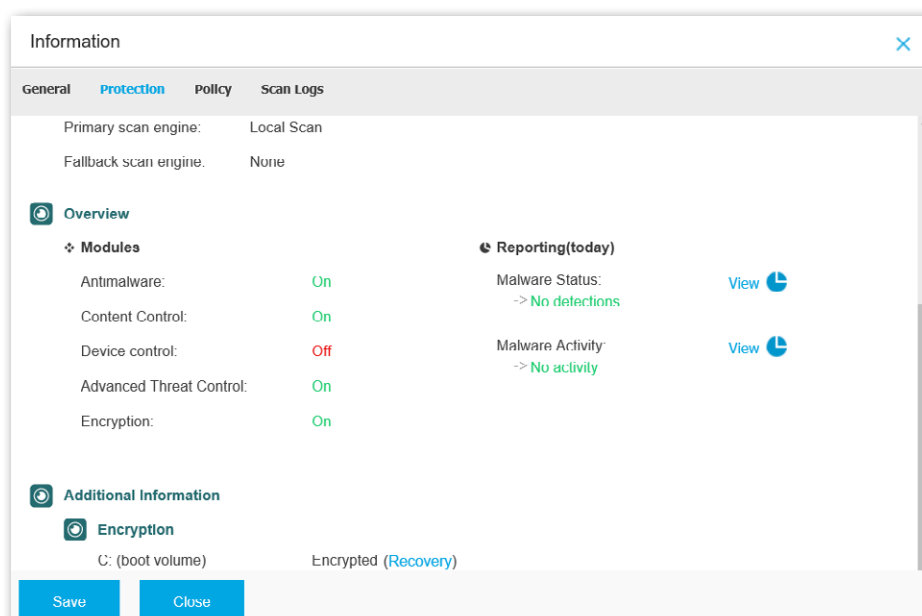
By using existing endpoint security infrastructure (GravityZone Console) also for managing the Full Disk Encryption, the deployment is fast and painless. Once activated the encryption management module on the existing console, the deployment of encryption on the endpoints can be centrally initiated and fully managed.

### One console for endpoint protection and encryption management

GravityZone Console is now the one stop shop, not only for protecting your endpoints from malicious software or targeted attacks but also for compliance reporting and encryption key recovery. Simplicity and ease of management will enable security personnel to stay focused and work more efficiently.

### Encryption available as add-on for customers and for Service Providers

Encryption is available for service providers as an optional billable service with monthly pay-per-use licensing and with a yearly license that can be added on top of existing products for regular customers and partners. The new module is managed from the same console that customers or MSPs are using today.





## KEY FEATURES

- Encryption management from the same cloud or on-premise console you are using for endpoint protection
- Uses proven native encryption for Windows (BitLocker) and Mac (FileVault) and avoids performance issues, no new agent required
- Simple to deploy Full Disk Encryption to endpoints and manage or restore keys from the console
- Encryption specific reports that help companies demonstrate compliance
- Pre-boot authentication enforcement

## BITDEFENDER FULL DISK ENCRYPTION REQUIREMENTS

### Windows server and workstation environments:

Windows 7 Enterprise (with TPM), Windows 7 Ultimate (with TPM) Windows 8 Pro Windows 8 Enterprise, Windows 8.1 Pro, Windows 8.1 Enterprise, Windows 10 Pro, Windows 10 Enterprise, Windows 10 Education, Windows Server 2008 R2\* (with TPM) Windows Server 2012\* Windows Server 2012 R2\*, Windows Server 2016\*

\*BitLocker is not included in these operating systems and must be installed separately

### Mac

Mac OS X Mountain Lion (10.8), OS X Mavericks(10.9), OS X Yosemite (10.10), OS X El Capitan (10.11), macOS Sierra(10.12)

# Bitdefender®

PROTECTING OVER 500 MILLION USERS WORLDWIDE

Bitdefender is a global security technology company that provides cutting edge end-to-end cyber security solutions and advanced threat protection to more than 500 million users in more than 150 countries. Since 2001, Bitdefender has consistently produced award-winning business and consumer security technology, and is a provider of choice in both hybrid infrastructure security and endpoint protection. Through R&D, alliances and partnerships, Bitdefender is trusted to be ahead and deliver robust security you can rely on. More information is available at <http://www.bitdefender.com/>.



All Rights Reserved. © 2016 Bitdefender. All trademarks, trade names, and products referenced herein are property of their respective owners.  
FOR MORE INFORMATION VISIT: [enterprise.bitdefender.com](http://enterprise.bitdefender.com)