



BITLOCKER MANAGEMENT

Hard disk encryption made easy

The screenshot displays the DriveLock Antivirus management console. On the left is a navigation sidebar with categories like Quick access, Dashboard, Security Controls, Inventory, Analytics, and Administration. The main area is titled 'Antivirus' and contains several components:

- Charts:** A 'Severity' bar chart showing counts for Low and Severe threats. A 'Category (Top 10)' bar chart lists categories like 'Potential unwanted software', 'Trojan dropper', and 'Trojan'.
- Threats Table:** A table listing detected threats with columns for Severity, Category, and Name. The table is filtered for 'Last week's threats and open threats'. One threat is highlighted: 'Trojan-Script/Wacatac.Html' with a 'Severe' severity.
- Threat Details Panel:** A side panel for the selected threat, showing its name, threat ID, and properties. A callout box for 'HYPERSECURE IT Platform Component' is overlaid on this panel.

TEST TODAY – BE HYPERSECURE TOMORROW

Find out which use cases are most important for your company.

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BITLOCKER MANAGEMENT



Centralized management and automation of your existing BitLocker installation.

YOUR CHALLENGES

Data protection is a top priority in your company.

You want to prevent data loss, tampering or theft

Microsoft's BitLocker solution for hard disk encryption does not cover all your internal and compliance requirements. What you need is a more comprehensive solution:

In your organization, hard disk encryption is a fundamental part of your Zero Trust security strategy.

You want to centrally manage your hard disk encryption.

You want to reduce the administrative burden of hard disk encryption.

OUR SOLUTION

Enhances your existing BitLocker installation with the following important features:

Provides a central configuration of BitLocker hard disk encryption independent of the Active Directory (AD)

Includes centralized, web-based management and analysis of your system environment's security status

Allows centralized monitoring of individual device compliancy status

Increases security by means of pre-boot authentication and SSO

Supports encryption of external media and drives with BitLocker To Go

Provides seamless integration and recovery options

YOUR BENEFITS

- 1 Manages your BitLocker and BitLocker To Go environment with reduced administrative overhead
- 2 Achieves powerful pre-boot authentication (DriveLock PBA)
- 3 Provides various authentication methods: smart cards, tokens, network boot and single sign-on
- 4 Employs secure one-time recovery with automatic key exchange
- 5 Centrally manages policies, decommissioning and recovery actions