

Secure data encryption to protect against sabotage, espionage and data theft

Lay the foundations for greater IT security now by encrypting your data securely and protecting it effectively from cybercrime.

Attacks on IT infrastructures are on the rise – in spite of tighter security measures. Reliable hard disk encryption is required to prevent data theft. The new **BitLocker Management Module from Aagon** offers a modern solution that enables companies to implement their policies in a uniform way and manage their encryption measures relevant for data security in a holistic manner.

The new BitLocker Management



**CENTRAL MANAGEMENT OF
HARD DISK ENCRYPTION**



**NATIVE
SUPPORT**



**OVERVIEW OF THE
CLIENT LANDSCAPE**



Data – the digital currency

Digital attacks are becoming increasingly complex, due to the far-reaching networking of IT landscapes and the technological capabilities now possible. Any company that processes and stores digital data can potentially become a target for cybercriminals. The source of the threat is often unknown – yet it is not uncommon for targeted manipulation, industrial espionage or hacker attacks to be behind any attacks.

MORE THAN 50%

of companies in Germany have been victims of cybercrime in the past two years.*

OVER 30%

more cyberattacks from organised crime have been recorded since 2019.*

203 BILLION EUROS

in annual damages caused by attacks on German companies and the theft of IT equipment, data, espionage and sabotage.**

* Of companies surveyed in the "EY Forensics Datenklaustudie 2021" (EY Forensics Data Theft Survey 2021)

** Finding of a survey commissioned by the digital association Bitkom

Invest in IT security

Increased risk awareness is prompting companies to take more action and invest in their IT security – for example, in the form of additional network segmentation, firewalls, VPN access and stronger password protection. The right encryption software like BitLocker from Microsoft is also needed to automate data security.

Features and benefits

With ACMP BitLocker Management, company data is reliably protected in the event of a cyberattack, even when this involves the physical theft of hardware components.

Secure encryption and decryption

of operating system and hard disk drives

Regular **status queries**

on protection measures

Overview of the entire **client landscape**

Hardware tests to review key protectors



BitLocker Management

Assignment of **configuration profiles** via container or query action

Features such as **standard profiles, widgets, reports, queries**

All **BitLocker keys** are stored centrally

Choice between different **encryption methods and strengths**

System start PIN does not have to be activated separately via the client

Protection against **unauthorised/encrypted** systems such as removable data drives

The Aagon security concept



Vulnerability Management



Defender Management



Update and Patch Management



BitLocker Management

BitLocker Management complements the security concept SOAR – Security Orchestration Automation and Responses – with yet another powerful module. Keep a watchful eye on all security threats and respond to them automatically: ACMP lets you implement SOAR even more comprehensively, with a view to identifying and warding off any cyber risks at an early stage.

Find out about **ACMP BitLocker Management** today and safeguard a secure future for your business.

www.aagon.com

Contact

Aagon GmbH
Lange Wende 33
D-59494 Soest

Phone.: +49 2921 789 200
Fax: +49 2921 789 244
E-Mail: sales@aagon.com