

CREDANT Manager for BitLocker

reduces the cost of managing BitLocker and improves enterprise data security

CREDANT Manager for BitLocker enables you to more easily and securely manage Windows® BitLocker™ in your enterprise. It reduces the cost of management and improves security by:

- › **Integrating** BitLocker key management and compliance reporting with all other encryption solutions
- › **Centralizing** key recovery services to reduce the risk of data loss
- › **Enforcing** encryption policy on every endpoint
- › **Simplifying** reporting to meet audit and compliance needs
- › **Improving** security and ease of use for encrypting removable media

SIMPLIFY AND SECURE YOUR BITLOCKER ENCRYPTION

BitLocker is designed to help protect your Windows systems, encrypting both data and operating system files. As a result, BitLocker is becoming an important part of large enterprise data security strategy.

However, to improve the security of BitLocker deployments, and to simplify and reduce the cost of ownership, BitLocker management must be integrated into an enterprise encryption management solution. This integration will reduce the risks of a data breach, and enable you to more fully utilize the capabilities of BitLocker to protect sensitive data on the endpoint.

CREDANT Manager for BitLocker provides:

Key Management

Centralized escrow of the critical recovery keys helps to ensure your users can access information on encrypted systems whenever they need it, with minimal work from your IT and helpdesk teams.

Policy Enforcement

Define and enforce policies from a single, central console. No need to alter your Active Directory®; CREDANT provides simplified use of group policies to manage BitLocker. CREDANT's

management console provides all the flexibility and control you need, centrally managed for your enterprise.

Automated TPM Management

Enabling the TPM capabilities can require significant setup activities. CREDANT Manager for BitLocker automates TPM initialization as well as stores the TPM password for recovery, reducing your work and the risk that systems are left unprotected.

FIPS Compliance

Secure, centralized Recovery Key escrow ensures that your encryption deployment remains FIPS compliant.

Compliance Reporting

CREDANT Manager for BitLocker provides extensive auditing and reporting capabilities to enable you to easily demonstrate that systems are encrypted, and to provide compliance and audit managers all the information they need, when they need it, with less work.



BEYOND BITLOCKER – INTEGRATED ENCRYPTION AND DATA SECURITY

BitLocker may be part of your enterprise data security strategy – but it's not the whole story. You also have to secure non-Windows 7® systems, Mac OS X, self-encrypting drives,

CREDANT Manager for BitLocker

reduces the cost of managing BitLocker and improves enterprise data security

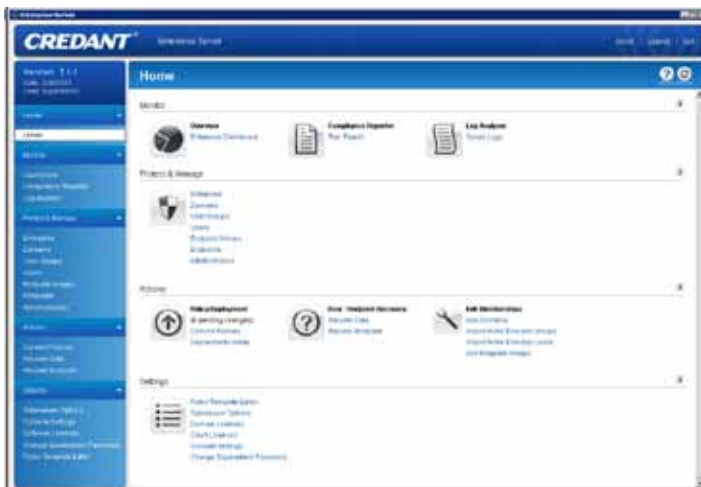
specialized hardware-based encryption technology and data on removable media. CREDANT provides the experience, expertise and software to deploy the only fully-integrated approach to managing encryption and critical data protection on all these platforms.

Integrating management and monitoring of encryption with BitLocker is essential to provide both the level of protection from damaging breaches that your organization needs, as well as the best way to reduce the workload and ease compliance reporting.

From a single set of management and reporting consoles, you can see an enterprise-wide view of all your encryption solutions for the most critical platforms, ensure that data is protected, and meet your organization's business and compliance goals.

ENHANCED REMOVABLE MEDIA PROTECTION

CREDANT provides extensive, secure, and simple-to-use encryption for removable media devices such as CDs, Flash drives and SD memory cards. This complementary removable media security solution provides simple, robust, and high-performance removable media protection for organizations who need centrally managed encryption of mobile data.



CAPABILITIES AND BENEFITS

- › **Highly scalable and easy to deploy** - Enables large-scale deployments and live, operational rapid deployment capabilities and lowers total cost of ownership.
- › **Centralized administration and key management** - Administrators manage all users and devices through a single management infrastructure.
- › **Extensive auditing and reporting** - Provides audit trail, compliance, and system metric reports to management that help define and facilitate regulatory requirements.
- › **Recovery Key Escrow** – Centralized, secure escrow of recovery keys for BitLocker provides assurance that the keys are available when administrators or users need them, without introducing the security concerns of storing recovery keys in Active Directory
- › **TPM Initialization** – Automated initialization of the Trusted Platform Module reduces the workload of deploying BitLocker, even in the largest enterprise environments.

CREDANT MANAGER FOR BITLOCKER TECHNICAL SPECIFICATIONS

Credant Manager for BitLocker Requires Credant Mobile Guardian Enterprise Edition Server version 7.1.1 or later

Operating Systems Supported:

Windows 7 SP0-SP1

- › Enterprise
- › Ultimate

Windows Server 2008 R2

- › Standard Edition
- › Enterprise Edition

CREDANT Technologies
 15303 Dallas Parkway, Suite 1420, Addison, Texas 75001 USA
 UK & EMEA, 88 Kingsway, London, WC2B 6AA, United Kingdom

US: 866-CREDANT (273-3268) or 972-458-5400
 UK: phone +44 (0)20 7726 7440
 fax +44 (0)20 7990 9101

For more information:
www.CREDANT.com
info@CREDANT.com