



Intelligent data protection and encryption  
for heterogeneous environments.

Automatically  
**detect** devices

**Authenticate**  
users

**Enforce**  
encryption and  
**manage** security  
policies

**Audit** and **report**  
for compliance

Easily **support**  
existing operational  
processes

....all from a single management console

## CREDANT Mobile Guardian

Comprehensive security and control for your changing, growing mobile workforce—  
it's about more than just encryption.



**The Data Security Lifecycle**

An encryption technology should be part of an integrated solution of authentication, encryption, user and application control, auditing and reporting features—all easily managed and enforced across the entire mobile workforce from a central administrative console.

**CREDANT Mobile Guardian is a centrally managed policy-based data security and management solution protecting heterogeneous environments.**

**Detect** devices to determine risk and establish controls

**Encrypt and Enforce** across all endpoints and locations to prevent a data breach if a device is lost or stolen

**Manage and Audit** security policies to ensure data-at-rest is secure across heterogeneous environments and helps ensure regulatory compliance

**Operate and Support** easily within your existing infrastructure; extensive ease-of-use features to easily deploy and cost-effectively manage due to decreased help desk calls, etc.

...all from a single management console.

### Key Features

- Heterogeneous environment support from a single management console
- Policy-based Intelligent Encryption leverages the capabilities of today's sophisticated environments
- Strong security that is not compromised because of operational processes
- Easy to deploy and scale enterprise-wide
- Easy data recovery
- Integrated audit and reporting to help you show regulatory compliance
- Multiple levels of device and end-user controls
- Global, domain, group or single-user policy enforcement
- Transparent to the end user for maximum productivity