

DriveLock Configuration

- Administrators can create notification messages in multiple languages. Messages are automatically displayed in the user's language.
- Creation of encrypted CDs and DVDs using a new CD/DVD burning wizard.
- Network-wide device discovery is faster and more flexible. The Device Scanner can gather more detailed information about drives and devices.
- Temporary unlocking can be performed simultaneously for multiple clients.
- More flexible distribution of DriveLock licenses to clients using Active Directory groups and organizational units.
- Administrator-defined scripts can now also be automatically started each time a new network connection is detected.
- Scripts that are used in a DriveLock policy can be stored as part of the policy and are automatically distributed to clients along with other policy settings.
- More granular permission assignments in the DriveLock Management Console.
- Enforcement of password complexity rules, including optional dictionary lookup.
- Many minor improvements based on customer requests.

DriveLock Security Reporting Center

- Monitoring of the current status of all DriveLock Agents in the corporate network.
- Improved load balancing and high availability. Multiple SRC servers can be used for fault tolerance and SRC functions can be distributed across multiple servers.
- New event messages for monitoring additional types of client activity.

DriveLock Full Disk Encryption

- Full encryption of all hard disks, including the system partition
- FIPS 140-2 certification.
- Secure pre-boot authentication with single sign-on for Windows
- Integrated tools for emergency logon and data recovery.
- Simple administration using the DriveLock Management Console. Monitoring of encryption status using the Security Reporting Center.
- Multiple options for software distribution (Group Policy, MSI package for third-party deployment solutions, central distribution using the Security Reporting Center).

DriveLock Encryption for Windows Mobile

- Secure data encryption for Windows Mobile devices (Pocket PC 2003, Windows Mobile 5 and Windows Mobile 6).
- The same DriveLock encrypted containers can be used on Windows Mobile devices desktop computers and laptop computers.
- Encrypted containers appear as virtual storage cards in Windows Mobile.