



Affordable, transparent and controllable detection, management and encryption of USB port devices made easy

- ❑ Blocks unauthorized devices
- ❑ Automatic encryption of approved devices
- ❑ Launches anti-malware, anti-virus scan prior to access
- ❑ Supports all manufacturer devices and media
- ❑ FIPS 140-2 certified encryption
- ❑ Optional administrator central management
- ❑ Revoke access to lost or stolen devices
- ❑ Remote password recovery

### POWERFUL CONTROL

DeviceDefender™ delivers powerful USB port device control and automatic encryption of USB devices. Business and Government users can be confident that devices have been secured and under their control while end-users work without interruption due to the transparent design. Just create a password for the drive or media for automated functionality.

DeviceDefender detects and blocks unauthorized devices or optionally initiates anti-malware, anti-virus scans of removable media prior to use.

### AUTOMATIC SECURITY

DeviceDefender detects any type of PC removable drives and media. Drag-and-drop any type of file or folder to automatically encrypt content on PC removable hard drives, flash drives, Memory Sticks, Compact Flash, SD Card, MicroSD Card, CDs and DVDs. Any NTFS, FAT, ExFAT, FAT32, UDF & ISO drives and media are automatically encrypted.

Fast and powerful, industry leading 256 bit AES encryption ensures sensitive content on removable drives remains protected.

GSA and DAR BPS  
Schedule Approved

**GS-35F-0307N**



# DEVICE DEFENDER

FROM ENCRYPTX®

## USB Device Control and Removable Drive Security

### DEVICE PORTABILITY

DeviceDefender allows users to encrypt and decrypt when the device is being used on different PCs without client side software.

DeviceDefender includes SecurFlash software, a portable encryption and decryption application for removable drives and media. SecurFlash is automatically installed at the root level of all removable drives and media to deliver continued protection wherever users access their devices.

### OPTIONAL | DEVICEDEFENDER™ ADMINISTRATOR SERVER

DeviceDefender Administrator Server from ENCRYPTX is a web-based application for IT and Security Administrators. Users set organizational policies for removable devices, track protected drives and files used inside or shared outside of the organization, enforce organizational password policies and configure policies associated with which devices can be used in the organization as well as offline usage policies. Organizations can dynamically revoke user access if a user is no longer trusted or if a device is lost or stolen. Remotely recover forgotten passwords, disable access to lost or stolen drives, and integration with Microsoft Windows Single Sign-On. A full forensics audit trail is included for investigation and discovery.

SecurFlash® and DeviceDefender client products can be optionally upgraded to be centrally managed from our DeviceDefender™ Administrator Server at any time.

**ENCRYPTX**  
CORPORATION

**Corporate Headquarters**  
580 Burbank Street, Suite 110  
Broomfield, Colorado 80020

**1.888.431.4550**  
marketing@encryptx.com  
**www.encryptx.com**

### TECHNICAL SPECIFICATIONS

#### Removable Media

- Any NTFS formatted drive
- Any FAT, FAT32, ExFAT formatted flash drives or memory cards.
- UDF formatted CDs & DVDs
- ISO formatted CDs & DVDs

#### Operating System

Microsoft® Windows 2000, XP Home, XP Professional, Vista (All Versions), Server 2000, Server 2003, Server 2008

#### System Requirements

Pentium or AMD (800 MHZ or higher), and 256MB Memory. Requires JAVA Runtime Environment (JRE) 6 or higher on the PC or Server.

### DEVICEDEFENDER OPTIONS

#### DeviceDefender Administrator Server

#### Corporate Server Version

Automatically encrypts up to 250 removable devices and 1500 CD or DVDs used with a corporate backup or network server, per year.

#### Custom Integrations

Custom or proprietary encryption algorithms, private branding, dual partition drive and vendor drive locked versions are available.

#### OEM and System Integrator Versions Available

Trusted by leading manufacturers including SanDisk, Imation, Iomega, CyberKey, Rocky Mountain RAM, Olixir and others. Over 20 million manufacturer drives have been shipped with bundled encryption software from ENCRYPTX. OEM private label branding, custom drive and controller integration versions are also available.