

Enterprise™ Encrypted External Hard Drive



Ultimate Security

The DataLocker Enterprise is a secure portable hard drive that offers hardware based, military-grade encryption. The DataLocker crypto engine and enclosure are FIPS 140-2 validated, issued by the National Institute of Technology (NIST). You can be assured that your compliance requirements are met and your data is secure. No software is ever needed to manage, encrypt or deploy the DataLocker Enterprise. Simply connect, authenticate with your personal passcode and go.



DataLocker Enterprise Capabilities:

- Protects sensitive data from loss or theft through hardware based 256-bit AES / CBC mode encryption
- Requires no software or drivers because all encryption and management functions are performed at the device level, 100% independent of the host computer
- Patented LCD touchscreen display allows users to enter their password directly on the device
- Mitigates "shoulder surfing" PIN observation attacks and surface

analysis through a rotating keypad

- Handles large volumes of data with up to 2 TB of storage
- Compatible with Window, Mac and Linux

Request a risk free evaluation unit today:
<http://www.datalocker.com/evaluation/>

About DataLocker

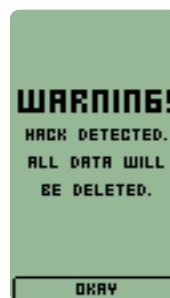
DataLocker is an innovative provider of encryption solutions. DataLocker products secure systems, media, external storage and cloud services for governments, military and enterprises around the world. Headquartered in Overland Park, Kansas, DataLocker devices combine superior convenience and usability with state of the art security. DataLocker is "Simply Secure." For more information, please visit www.datalocker.com.



USB 2.0 Interface
No External Power Required



Rotating Keypad
(To Prevent Surface Analysis)



Rapid Secure Wipe
Self-Destruct Mode
(Optional)



No Software or Drivers
Mac, Linux and Windows Compatible

* Screens Simulated



Patented Touchscreen Display



Features

Always on, 256-bit AES hardware encryption

Complete device is FIPS 140-2 validated Cert #1504 (competing devices only have FIPS validated components)

Firmware based anti-malware protection

Self-Destruct Mode for Protection Against Brute Force Attacks

Patented Touchscreen Display and User-Friendly Interface

Rotating Keypad for Mitigation of Surface Analysis and Shoulder Surfing

Technical Specs

Capacities: 500GB, 1TB, 2TB, 128GB SSD, 256GB SSD, 512GB SSD & 960GB SSD

Interface: USB 2.0 Compatible

Standards and Certifications: TAA Compliant, RoHS Compliant, FCC and CE, Manufactured according to ISO 9001:2000

Cryptographic Processes: FIPS 197 (Cert. #250), FIPS 140-2 Validated Crypto Chip (Cert. #1472), & FIPS 140-2 Validated Device (Cert. #1504)

Dimensions: 130mm x 80mm x 23mm (L x W x D)

Weight: Approximately 9 oz.

System Compatibility: Compatible with Windows, Mac, and Linux

Warranty: 1 year limited



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connect



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