

DATALOCKER DL3™ FE (FIPS EDITION) ENCRYPTED EXTERNAL HARD DRIVE



Screen simulated.



Rotating Keypad
(To Prevent Surface Analysis)



Alpha Numeric Keypad
(For Strong Passwords)



Rapid Secure Wipe Self-Destruct Mode
(Optional)



No Software or Drivers
Mac, Linux and Windows Compatible



Auto-Lock and Read-Only
Firmware version 1.61 or higher



USB 3.0 Interface
(USB 2.0 Compatible)
No External Power Required

FEATURES

- Always on, hardware-based encryption: dedicated dual 256-bit AES crypto engines in XTS and CBC modes
- Rapid key zeroization for secure redeployment
- Self-destruct mode for protection against brute force attacks
- All encryption, administration and authentication performed on the DL3FE unit
- Supports two roles: Administrator to set policy, User to access data
- Strong password rule (non sequential, repeating, alpha + numeric, minimum 8 characters)
- Compatible with DataLocker SafeConsole[®] to manage multiple devices
- Multi-lingual user interface (English, French, German and Spanish)

TECHNICAL SPECIFICATIONS

CAPACITIES

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

CRYPTOGRAPHIC PROCESSES

FIPS 197 (Cert. #250) &
FIPS 140-2 Validated Crypto Chip (Cert. #1472)

DIMENSIONS

120mm x 75mm x 23mm (L x W x D)

WEIGHT

Approximately 9 oz.

INTERFACE

USB 3.0 (2.0 compatible)

STANDARDS AND CERTIFICATIONS:

TAA Compliant, RoHS Compliant, FCC, and CE

SYSTEM COMPATIBILITY

Windows, Mac, and Linux

WARRANTY

2 year limited



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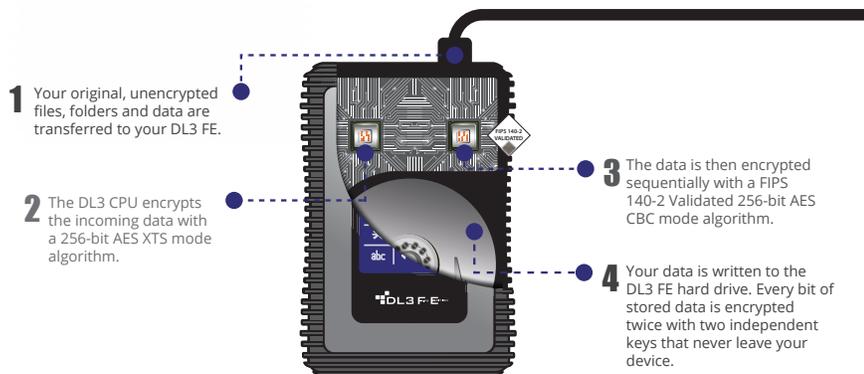
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DUAL TWO-PASS CASCADING ENCRYPTION

Building on the success and design of our award winning DataLocker DL3, the DataLocker DL3 FE (FIPS Edition) provides unmatched usability and security. Utilizing the sleek design and portable form factor of its predecessor, the DL3 FE pairs blazing USB 3.0 speeds and two independent crypto processors. Utilizing two-pass encryption, data is encrypted with a single round of 256-bit AES XTS mode encryption directly passed to a second crypto engine undergoing a second round of 256-bit AES CBC mode encryption.



Our patented design, featuring a backlit touch screen with an alphanumeric rotating keypad, allows for strong passwords and absolute security.

Optional 2-factor authentication utilizes a RFID tag in addition to your password for added protection.



Optional 2-factor RFID Authentication

REQUEST A TRIAL

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