



COMPANY STATS

Global - Over 400K endpoints secured in over 40 countries.

Innovative - Over 35 patents issued

Trusted - Used by 2/3 of the Fortune 100

Founded in 2007

HQ in Overland Park, KS with offices Ottawa, Canada; London, United Kingdom; and Seoul, South Korea

Acquired BlockMaster in June 2015, acquired IronKey, EMS + Hard Drives in February 2016

Channel-focused

TAA compliant products developed and engineered in house



The World's Most Demanding Orgs Trust DataLocker

LEGAL













ENTERPRISE

















GOVERNMENT











HEALTHCARE













FINANCIAL





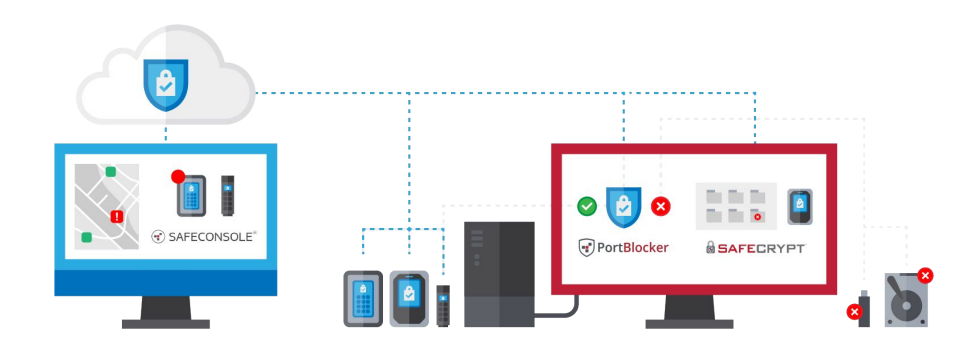








THE DATALOCKER SOLUTION



SafeConsole

Remotely manage and audit secure drives

DataLocker Secure Drives

Encrypt data on a mobile drive and make sure nobody but the right people can access it.

PortBlocker

Ensure that users only use approved USB devices to prevent malware intrusion.

SafeCrypt

Encrypt any data stored on a workstation to lock up any sensitive data







DL4 FE SECURE TO THE CORE

Our easiest to use, most secure, and highest-capacity drive yet





Powerful Encryption Right Out of the Box



Never Risk Losing Your Data



Ensure User Adoption
With Easy-to-Use
Touchscreen



Remotely Manage and Audit Your Entire Fleet





FEATURE CALL-OUT

FIPS 140-2 LEVEL 3

True device level 3 certification with a Common Criteria EAL5+ certified controller inside. Provides always-on hardware-based encryption. Dedicated AES 256-bit XTS mode crypto engine meets rigorous cryptographic standards and is more secure than software-based alternatives. Hardened internals and enclosure for increased physical security.



SILENT KILL

Allow users under duress to destroy the device or the stored data without leaving traces by entering a special code (admin configurable).



REMOTE DEVICE DETONATION

Lets admins functionally destroy the device and its data remotely to protect against data or encryption key theft (Admin configurable. Requires SafeConsole).



MANAGEMENT



THE DL4 FE

Configure in seconds, secure data forever.



THE DL4 FE MANAGED BY SAFECONSOLE

All standalone features plus the ability to remotely manage a fleet of devices via SafeConsole.



FEATURES

DL4 FE FEATURES

FIPS 140-2 LEVEL 3 CERTIFICATION

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SILENT KILL™

Allow users under duress to destroy the device or the stored data without leaving traces by entering a special code (admin configurable).

FULLY MANAGEABLE DEVICE

Use DataLocker SafeConsole to manage individual and groups of devices using automated policies.

STRONG PASSWORDS POLICIES

Set rigorous password policies like using non-sequential, non-repeating characters, special characters and minimum character counts.

BRUTE FORCE PASSWORD PROTECTION

When in use, admins can configure how many failed password attempts are needed before the device destroys its payload.

NOTHING TO INSTALL

All encryption, administration, and authentication performed on the DL4 FE unit. This means devices in standalone mode don't require a software agent; they work right out of the box.

MANAGED DL4 FE FEATURES

ON BOARD ANTI-MALWARE

Automatically scans files and quarantines/ destroys bad apps/files based on policy settings (optional upgrade. Requires SafeConsole).

REMOTE DEVICE DETONATION

Lets admins functionally destroy the device and its data remotely to protect against data or encryption key theft (Admin configurable. Requires SafeConsole).

Data Geofencing

SafeConsole uses geofencing, trusted networks, and ZoneBuilder to ensure a device changes its security posture based on its location (Admin configurable. Requires SafeConsole).

COMPREHENSIVE AUDIT CAPABILITIES

Have a complete record of file activity (including name changes on the device), password attempts, device locations and machines, device health, and policies in force (Admin configurable. Requires SafeConsole).



USE CASES



MANUFACTURING

Ultra-secure data transport for air-gapped manufacturing white stations servicing OT networks.



FINANCE AND INSURANCE

Secure storage for remote workers who must access sensitive customer account data.



HEALTHCARE

Secure transport of large-file-format HIPAA-governed data, such as advanced imaging files or even patient records.



SPECS





CAPACITIES

SSD: 1 TB, 2TB, 4 TB, 7.6TB, 15.3 TB

HDD: 500 GB, 1TB, 2TB

DIMENSIONS

L: 12.3 cm W: 7.7 cm H: 2.1 cm L: 4.8" W: 3" H: .82"

WEIGHT

.65 lb / 294 grams

PHYSICAL SECURITY

Kensington® Security Slot Hardened internals and enclosure

CRYPTOGRAPHIC PROCESS

FIPS 140-2 Level 3 Device* certification pending, AES 256 Bit XTS cryptographic module

Common Criteria EAL 5+ certified secure microprocessor

INTERFACE

USB-C on the device, compatible with USB 3.2, USB 2.0 (8 TB drives and under)

(USB-C to USB-A and USB-C to USB-C cables included)

TRANSFER SPEEDS

USB C 3.2: 150MB/s read, 100 MB/s write

USB 2.0: 40Mb/s Read, 20MB/s Write

STANDARDS AND CERTIFICATION

TAA Compliance IP64 Certified** RoHS Compliant FCC CE

MANAGEMENT COMPATIBILITY

Microsoft Windows

OS COMPATIBILITY

Microsoft Windows, macOS®, Linux® or any machine that supports a USB mass storage device.

PART NUMBERS

DL4-500GB-FE
DL4-1TB-FE
DL4-2TB-FE
DL4-SSD-1TB-FE
DL4-SSD-2TB-FE
DL4-SSD-4TB-FE
DL4-SSD-7.6TB-FE
DL4-SSD-16TB-FE

DEVICE LANGUAGES

English, French, German, Spanish

WARRANTY

3-year limited warranty

TRUSTED BY







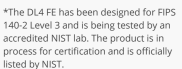












**IP64 certification pending.







DL4 FE GET A CUSTOM DEMO

datalocker.com sales@datalocker.com





