



# 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

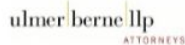
Acquired BlockMaster in June 2015,  
acquired IronKey, EMS + Hard Drives in  
February 2016

Channel-focused

TAA compliant products developed and  
engineered in house

# The World's Most Demanding Orgs Trust DataLocker

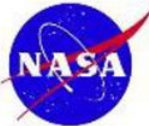
## LEGAL



## ENTERPRISE



## GOVERNMENT



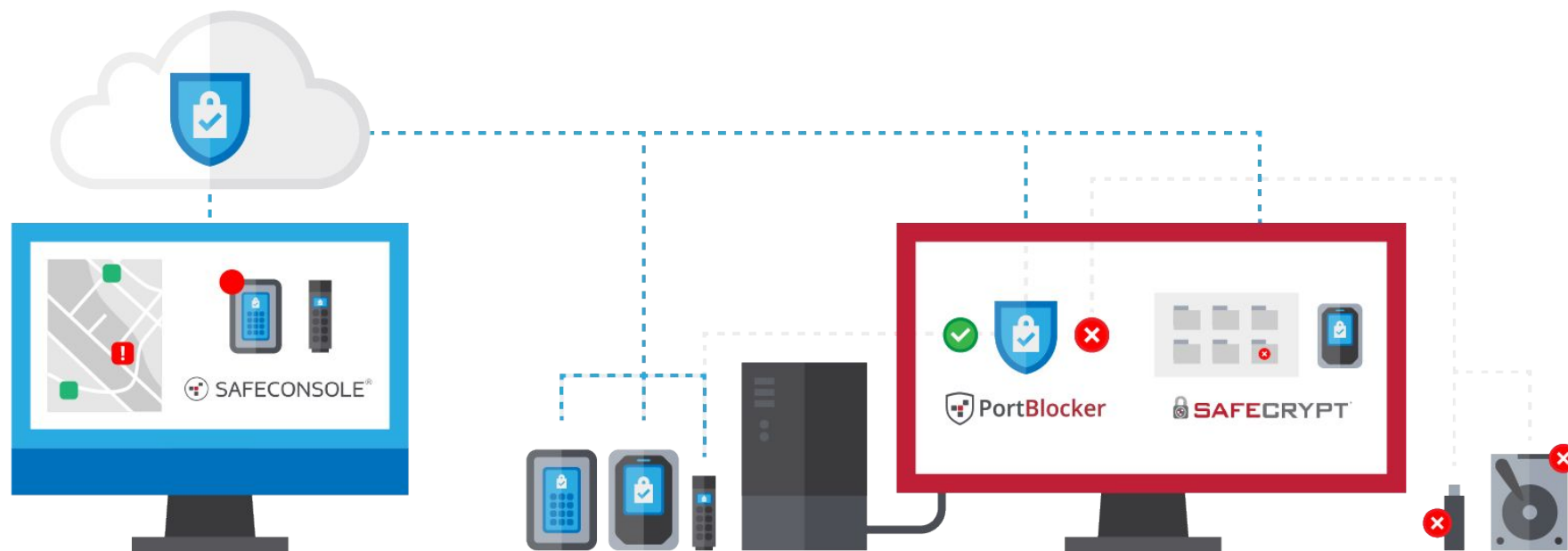
## HEALTHCARE



## 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

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).

### 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

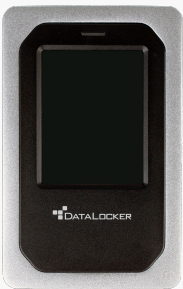
Secure storage for remote workers who must access sensitive customer account data.



## 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

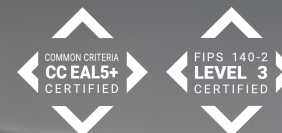
3-year limited warranty

### TRUSTED BY



\*The DL4 FE has been designed for FIPS  
140-2 Level 3 and is being tested by an  
accredited NIST lab. The product is in  
process for certification and is officially  
listed by NIST.

\*\*IP64 certification pending.



# DL4 FE GET A CUSTOM DEMO

[datalocker.com](https://datalocker.com)  
[sales@datalocker.com](mailto:sales@datalocker.com)

