

Sentry® FIPS Encrypted USB Flash Drive



Confidently Carry Data Everywhere You Go

Sentry FIPS is a secure USB flash drive that utilizes DataLocker's certified and proven technology. This next generation, smart USB drive combines 100% hardware encryption with the ability to connect to a remote management system.

Why Choose Sentry?

- **A small, easy and quick way to protect your portable data**

Combining military-grade, FIPS 140-2 Level 2 validated encryption with plug-and-play simplicity, Sentry FIPS eliminates risk and gets your sensitive information locked, loaded and on the move in seconds.

- **Avoid losing public trust**

Every year, 20 million unprotected USB drives go missing. If the data stored on

those drives ends up in the wrong hands, you can lose public trust, put citizens at risk and suddenly find yourself in the middle of a PR scandal. Hardware encrypted USB flash drives are an essential component of a comprehensive data loss prevention (DLP) strategy.

- **Designed for endurance**

When storing high-value data, the tamper-proof Sentry FIPS is perfect for your organization. The epoxy coating for the chip and flash protects it from physical intrusion from water, dirt and thieves.

- **Usability and management**

Sentry FIPS can also connect to DataLocker EMP (Encryption Management Platform) to manage multiple devices from anywhere in the world. DataLocker

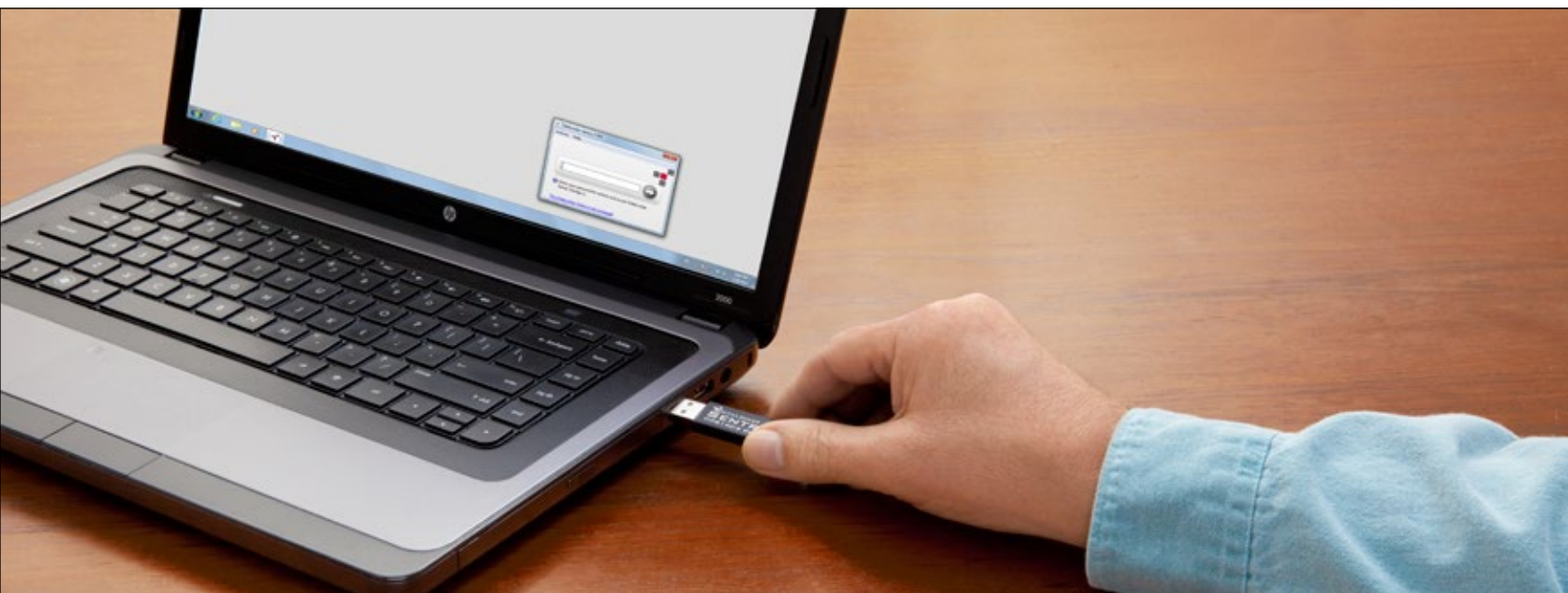
EMP can also remotely shut down and kill Sentry FIPS on a Mac or PC along with other advanced management features.

Sentry FIPS allows you to confidently carry data everywhere you go.

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 datalocker.com





Features

Automatic hardware encryption featuring a single on-board security chip encrypting all data with AES-256 bit in CBC-mode

Automatic lock down if left unattended after a user-specified amount of time

Brute-force protection with a built in password attempt counter that wipes the device after consecutive failed login attempts

Automatic autorun anti-virus protection always overwrites the autorun.inf file from the encrypted storage volume.

Compact design to fit narrow USB ports, even on the smallest notebooks.

User friendly setup with no software installation or administrative privileges required.

Manage multiple devices with DataLocker EMP (Encryption Management Platform) available Q2 2015

Total reset to factory settings for reissuing to new users

Hardware Specs

Capacities: 4GB, 8GB and 16GB

Speed: Up to 20MB per second Read and up to 10MB per second Write

Memory: Dual-channel MLC Flash

Dimensions: 56mm x 18mm x 6mm (L x W x D)

Weight: Approximately 9 grams (0.32 oz.)

Waterproof: Exceeds MIL-STD-810F specification

Temperature: Operating 70°C to -5°C Storage 85°C to -25°C

Interface: USB 2.0

Standards and Certifications: TAA Compliant, CE, FCC, RoHS, WEEE, Manufactured according to ISO 9001:2000 & ISO 14001:2004

System Compatibility: Windows 8, 7, Vista, XP, 2012, 2008, 2003, Mac OSX 10.6+ and Linux 2.6+

Languages: Supports 11 of the most widely used languages in Europe and Asia

Cryptographic Processes: AES CBC Mode(Cert. #1236), SHA-256(Cert. #1134), RNG(Cert. #683), RSA-1024(Cert. #617), FIPS 140-2 Validation(Cert. #1555)

Warranty: 2 year limited



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