

EncryptDisc[®] Self-Encrypting Optical Media



Easy to Use Secure Affordable Sharing

EncryptDisc combines 256-bit AES encryption and disc burning functionality, all self-contained on a recordable CD or DVD. EncryptDisc offers built-in software for disc burning and government strength FIPS 140-2 validated 256-bit AES encryption.

There's no software to install and no need for third-party software applications. EncryptDisc addresses the needs of users who require a simple, highly secure method to transport, share and archive sensitive data and records. EncryptDisc is the proven choice for low-cost, high-capacity encrypted media that adheres to HIPAA, SOX, HITECH and other industry standards.

Features of EncryptDisc

Easy to Use



Simply insert EncryptDisc & create a password when prompted. Drag & Drop files and finalize the disc.

Automatic Encryption



Protected with government certified FIPS 140-2 Level 1 256-bit AES encryption.

(Cert. #819)

Securely Share



Users can easily share EncryptDisc from PC to PC as closed (CD ROM) or

open discs for additional updates.

SYSTEM COMPATIBILITY

Windows 2000 / XP / Vista / Windows 7 / Windows 8 / Server 2000, 2003, 2008 and 2012

Inkjet Printable Surface

Available in 10 packs & 100 packs CD-R speed 52x capacity 700MB* DVD-R speed 16x capacity 4.7GB* *EncryptDisc core files utilize approximately 35MB

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 security. DataLocker is "Simply Secure." For more information, please visit datalocker.com









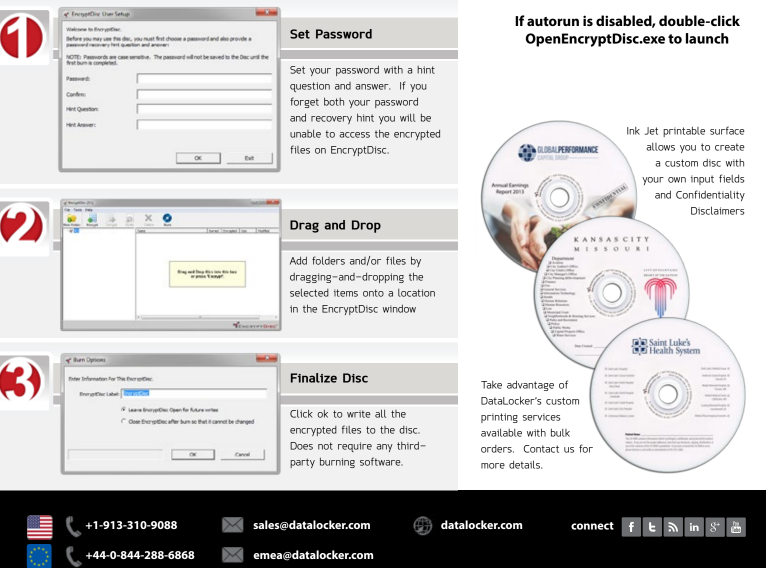




+82-2-6030-8856

datalocker.com





apec@datalocker.com

©2007-2015 DataLocker, Inc. All rights reserved. EncryptDisc trademarks used under license to DataLocker, Inc. All other trademarks are property of their respective owners. 01/2015