

USB flash drives have been transformed from consumer gadgets into must-have productivity tools used by business people everywhere. However, most drives are privately owned and lack the mandatory security and control measures that organizations require. This exposes organizations to tremendous risks when a drive containing sensitive information is lost or stolen, potentially resulting in expensive customer notifications, a compromised company image, or failure to meet regulatory requirements.

SanDisk® Cruzer® Enterprise USB flash drive imposes mandatory, hardware-based encryption on all files, protecting mobile data both within and outside the corporate environment.

Secure and Manage Enterprise Data, Everywhere

Cruzer® Enterprise helps IT professionals more effectively protect information on company-issued USB flash drives. It is specifically designed to meet the unique security, compliance and manageability needs of enterprises. Rather than rely upon users to secure files, it imposes mandatory access control on all files, storing them in a hardware-encrypted, password-protected partition. This secures all stored data in the event of drive loss or theft. Cruzer Enterprise features ultra-fast transfer speeds and a simple user interface, all in a plug-and-play device.

Central Management and Control (CMC) client/server software can manage the complete life cycle of Cruzer Enterprise drives, from initial user-deployment, through password administration and data backup, and finally to drive termination if lost or stolen.

Compatible with Existing IT Infrastructure

Cruzer Enterprise helps make the introduction of secure, USB flash drives a simple and seamless process. Cruzer Enterprise is easy to deploy and control, requiring no installation of dedicated drivers and no administrative rights to operate.



Product Highlights

- Applies powerful, hardware-based encryption
- Imposes mandatory security on all files
- Facilitates regulatory compliance
- Centrally manageable (using SanDisk CMC software, sold separately)









Cruzer® EnterpriseUSB Flash Drive with Mandatory Security

Cruzer Enterprise has been rigorously tested to help enforce policies on the usage of removable devices. This enables Cruzer Enterprise to seamlessly uphold endpoint security. Industry members of SanDisk Enterprise Solutions Technology Alliance (SESTA) define the framework for such compatibility and interopability initiatives, as well as develop best practices in endpoint and portable data security.

Deployed by the World's Leading Companies

The world's leading companies understand the need to standardize on secure, company-issued portable storage devices. Cruzer Enterprise technology is internationally employed by some of the world's leading organizations, including accounting firms, investment banks and healthcare institutions.

Specifications

Product Features

- Hardware-based 256-bit AES encryption
- Mandatory security of all files (100% private partition)
- Strong password
- Lockdown mode after a set number of incorrect password attempts
- Centrally manageable (using SanDisk CMC software, sold separately)
- Ultra-fast transfer speed: 24MB/s Read, 20MB/s Write¹
- Available in 1, 2, 4 and 8GB² configurations

Supported Platforms³

- Microsoft® Windows® 2000 SP4 or higher
- Windows XP SP1 or higher
- Windows 2003 server
- Windows Vista

Note: No security technology can be guaranteed to be 100% secure and as such SanDisk cannot guarantee that your data will be secure from unauthorized access, disclosure, alteration or destruction.

For more information, please visit www.sandisk.com/enterprise or email enterprise@sandisk.com

SanDisk, the SanDisk logo and Cruzer are trademarks of SanDisk Corporation, registered in the United States and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). ©2008 SanDisk Corporation. 3/08 80-11-01543



¹ Based on internal testings; performance may be lower depending upon host device. X=150 KB/Sec.

 $^{^2}$ Note: 1 megabyte (MB) = 1 million bytes. 1 gigabyte (GB) = 1 billion bytes. Some capacity is not available for data storage.

³ No driver installation required

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com