



## Cruzer® Enterprise

### USB Security at Multiple Tiers

When data security is at the very heart of your customers' business and commitments, SanDisk® Cruzer® Enterprise USB flash drive offers security that they can trust.

With FIPS 140-2 level 2 certification for encryption, a standard set by the National Institute of Standards and Technologies (NIST<sup>1</sup>), the Cruzer Enterprise caters to the ultra-sensitive security requirements of government agencies and financial institutions. Now employees can safely extend their work environments to wherever their business takes them.

Cruzer Enterprise fully supports Apple Mac OS X computers and can be initialized from either a Macintosh or a Windows computer. By supporting both Macintosh and Microsoft Windows environments, IT professionals can more effectively use SanDisk Cruzer Enterprise to protect information on company-issued secure USB flash drives across their organizations.

### Tight Security, A Key to Extending Productivity Outside the Office

Rather than rely upon users to secure files, SanDisk Cruzer Enterprise USB flash drive imposes mandatory access control on all files. They are stored in a secure partition that implements the strongest 256-bit hardware-based AES encryption.

Since the encryption keys never leave the drive, they are kept safe from software hacking attempts. Stored in a secured area sealed with epoxy glue, the keys are also protected against physical tampering attempts.

A strong password provides further protection. If hackers try to guess it, the drive enters Lockdown mode after a set number of incorrect password attempts.

With this level of security, employers can issue Cruzer Enterprise USB flash drives to their employees with the confidence that data stored on their drives will remain secure, even if they are lost or stolen.



### Product Highlights

- FIPS 140-2 level 2 certified
- Applies powerful, hardware-based encryption
- Imposes mandatory security on all files
- Facilitates regulatory compliance
- Centrally managed by CMC management software (sold separately)
- Fully supports Apple Mac OS X computers



FIPS 140-2 Inside™  
A Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian Governments.

**SanDisk®**  
**ENTERPRISE**



# Cruzer<sup>®</sup> Enterprise

## USB Security at Multiple Tiers

### Easy to Carry, Simple to Use

Requiring no installation or device drivers, the Cruzer Enterprise USB flash drive starts working as soon as it is plugged into a computer. Compact and easy to use, it is one portable storage companion that users will be glad to take with them.

### Lifecycle Control and Management

SanDisk Central Management and Control (CMC) server software is an innovative solution that can manage Cruzer Enterprise USB flash drives. It utilizes the USB flash drive's unique hardware and embedded software capabilities.

CMC provides IT specialists with better control by managing the complete lifecycle of Cruzer Enterprise USB flash drives, from initial user-deployment, through tasks such as password recovery and data backup, and finally to drive termination.

CMC also supports the continuous enforcement of company policy, tracking and monitoring activity beyond the corporate network.

### Deployed by the World's Leading Companies

The Cruzer Enterprise USB flash drive technology is internationally deployed by some of the world's leading organizations, including accounting firms, investment banks, government agencies and healthcare institutions.

### Specifications

#### Security

- FIPS 140-2 level 2 certified
- Hardware-based 256-bit AES encryption
- Mandatory security of all files (100% private partition)
- Strong password enforcement
- Lockdown mode after a set number of incorrect password attempts
- Storage capacity: 1, 2, 4 and 8GB<sup>2</sup> configurations

#### Performance

- 24MB/s Read<sup>3</sup>
- 20MB/s Write<sup>3</sup>
- Interface: USB 1.1, USB 2.0
- Centrally manageable (using SanDisk CMC software, sold separately)

#### Supported Platforms

- Microsoft<sup>®</sup> Windows<sup>®</sup> 2003 server
- Windows Vista
- Windows 2000 SP4 or higher
- Windows XP SP1 or higher
- Apple Mac OS X 10.4 "Tiger" and Mac OS X 10.5 "Leopard"

<sup>1</sup> American federal technology agency that develops and promotes measurement, standards and technology.

<sup>2</sup> 1 gigabyte (GB) = 1 billion bytes. Some capacity is not available for data storage.

<sup>3</sup> Based on internal testing; performance may be lower depending upon host device.

1 megabyte (MB) = 1 million bytes.