



CE-SECURE

DiskVault wave™ Edition

Powerful Hardware Encryption

- 500GB Capacity
- External USB 2.0
- Bus powered
- Light and portable
- Shock proof Enclosure
- Supports Windows 7, Vista, and XP(32bit and 64bit)
- 3 year warranty



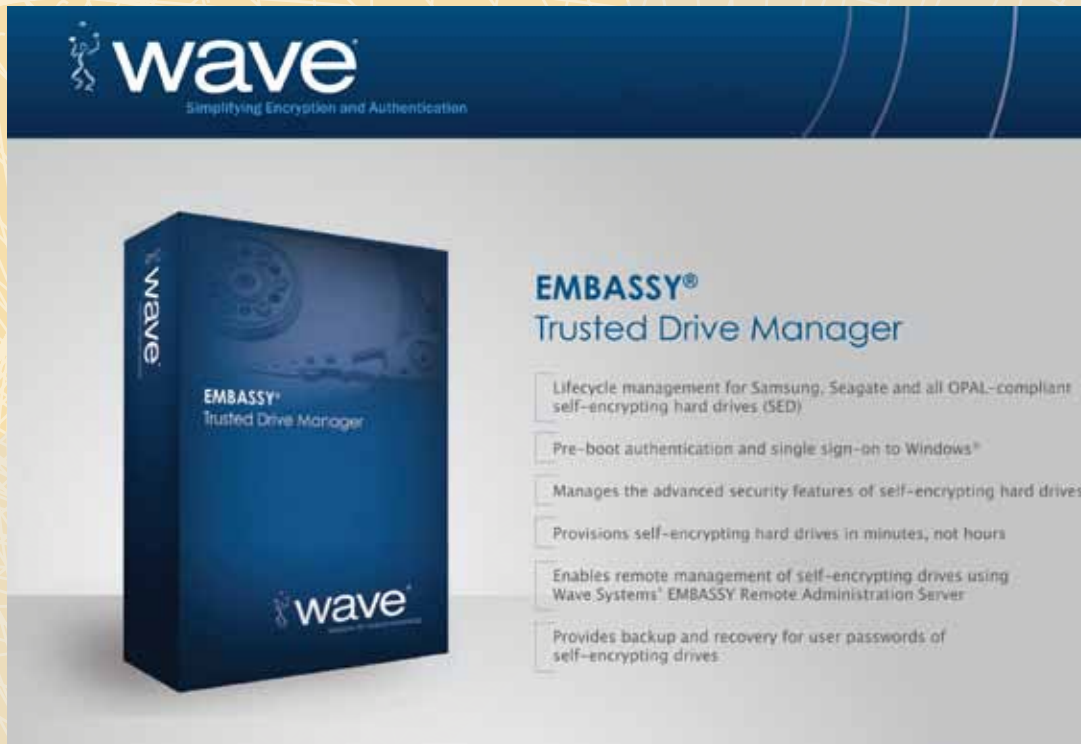
- Includes Wave EMBASSY Trusted Drive Manager
- Self Encrypting Hard Drive based on Trusted Computing Group's(TCG) Opal Standard
- Encryption is always on
- Automatically Locks when Unplugged
- Protects Your Sensitive Data from Prying Eyes
- HIPAA, Sarbanes-Oxley and GLB Compliant

wave™

Certified to work with EMBASSY Trusted Drive Manager

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POWERFUL FEATURES

What is CE Secure DiskVault Wave Edition?

CE Secure DiskVault Wave Edition is an external hardware encrypted USB 2.0 hard drive based on Self Encrypting Drive(SED) technology from the Trusted Computing Group's Opal standard. Managed by Wave's EMBASSY Trusted Drive management software.

Data Protection

Self-encrypting drive(SED) solutions enable integrated encryption and access control within the protected hardware of the drive. SED's provide the industry's premier solution for full disk encryption, protecting data when a computer or hard drive is lost or stolen. Wave's EMBASSY Trusted Drive Manager allows complete control of the external SED including key management.

CE-SECURE Specifications

Interface: USB 2.0

Windows: 7/Vista/XP

Encryption: AES 256

Power: Bus Powered

Disk Capacity: 500GB

For more information and a list of our authorized resellers and distributors, please visit www.cmsproducts.com or contact a CMS Products sales representative at **(800) 327-5773** or **(714) 424-5520**.

CE-Secure DiskVault Benefits

Better Performance

- Encryption hardware, integrated into the drive controller, allows the drive to operate at full data rate without any performance degradation.
- Scalable solution - every drive contains an encryption engine.

Stronger Security

- Encryption is always on - major compliance benefit.
- Keys for encryption are generated in the drive and never leave the drive.
- User authentication is performed by the drive before it will unlock, independent of the operating system.

Easier to Use

- Encryption is transparent to both users and software

Lower Cost of Ownership

- No need for complex infrastructure to manage encryption keys.
- Encryption is done by the drive on the fly so that processor cycles and user productivity are not impacted.
- No modifications to the operating system are required.
- Crypto-erase provides instant repurposing/ decommissioning of hardware.

