



Central Management and Control (CMC) for Cruzer® Enterprise USB Flash Drives

Keeping track of data brought into/removed from a company on personal USB flash drives poses both significant security and regulatory challenges for IT departments. Many employees use their own devices to store company information, and may overlook company mobile usage policies. The data stored on such devices is generally not handled by routine company procedures such as backup, encryption or asset management. Organizations acknowledge the need for special safeguards to protect against the associated risks to sensitive company data.

SanDisk Central Management and Control (CMC) software, teamed with SanDisk Cruzer Enterprise company-issued USB flash drive, provides these safeguards in an optimal manner.

Central Control, Tighter Protection

Central Management and Control (CMC) server-based software is an innovative solution that utilizes the unique hardware and embedded software capabilities of Cruzer Enterprise USB flash drives. The CMC device agent resides on a company-issued Cruzer Enterprise drive, enabling the corporate IT department to centrally manage devices both within and outside the corporate environment.

Added Security for Corporate Networks

CMC protects corporate data by coordinating the complete lifecycle of Cruzer Enterprise drives, from initial user-deployment, through tasks such as password recovery and data backup, and finally to drive termination. CMC provides continuous enforcement of company policy, tracking and monitoring activity beyond the corporate network. Now the control and management of mobile devices through corporate networks can be in the safest hands of all – corporate IT personnel.



Product Highlights

- Controls and manages the complete lifecycle of company-issued Cruzer Enterprise drives
- Implements agent-less PC architecture to streamline drive deployment
- Enables application distribution and licensing management
- Tracks, audits and reports activity for regulatory compliance
- Integrates RSA SecurID

SanDisk®



Central Management and Control (CMC) for Cruzer® Enterprise USB Flash Drives

CMC Features and Benefits

Centralized Deployment and Provisioning

- Self-service provisioning to simplify large deployments
- Integration with Active Directory to create device-user association and password policies
- Agent-less PC architecture to streamline drive deployment
- Centralized updates and configuration of all drive parameters
- Remote password administration

Application and Licensing Management

- Seat and software licensing
- Centralized application distribution

Enhanced Drive Functionality

- RSA SecurID authentication integration
- Remote termination of lost drives
- Restricted operating environment may prevent drives from being used with unauthorized PCs
- Embedded timing mechanism forces drives to connect to the CMC server

Auditing for Regulatory Compliance

- Full audit trail of filenames copied to, modified or deleted from the drive both on and off the network
- Predefined and dynamic report mechanism
- Complete monitoring and reporting of drive usage

Business Continuity with Seamless Drive Backup

- Restore or recreate lost and stolen Cruzer Enterprise drives
- High availability

System Requirements

- Server: Microsoft® Windows® 2003 Server, Active Directory, Microsoft SQL Server 2000 or 2005, Certificate Server and Internet Information Server
- Administration Console: Windows 2000 (SP4 or higher), Windows XP, Windows 2003 SP1 or SP2, Windows Vista
- Host Client: Windows 2000 SP4 and higher, Windows XP Pro SP1 and higher, or Windows Vista RTM Business/Ultimate with the latest critical updates, membership in an Active Directory domain, one USB 1.1 or 2.0 port, network connectivity to the server and the certificate server

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