

Roxio Secure Managed™
combines encrypted data burning
with a web service that gives
organizations real time control
over employee access to CDs, DVD,
Blu-ray Discs™ and USB Flash
drives, ensuring that sensitive data
stays within the enterprise.

powered by

Beachhead

**Roxio Secure Managed**<sup>™</sup> gives business decision makers real time control over employee access to data stored on CD, DVD, Blu-ray Disc and USB flash drives.

Archiving and moving data on CDs, DVDs, Blu-ray Discs and USB flash drives is a common practice in today's computing environment. However, removable media can be easily stolen, and loss of unsecured data can result in severe penalties, time-consuming lawsuits, harm to an organization's reputation and other costs. Now, Roxio provides powerful managed encryption on optical media and USB flash drives, greatly reducing the risk of data breaches while ensuring compliance with policies and regulations. Roxio's products are scalable to meet the varied needs of today's computing enterprise, large and small.

#### **Benefits**

- Burning encrypted discs and encrypting data on USB flash drives is as easy as dragging and dropping files and folders
- System administrators can grant or remove read and write permissions for data on disc or USB flash drive in real time via the web
- Discs and USB flash drives can be tethered to the corporate domain to prevent outside access
- System administrators can set rules for accessing data on removable media in line with organizational policies
- Supports FIPS 140-2\* certified encryption and password protection of data stored on disc, ensuring compliance with security standards
- Allows administrators to immediately see what data is written, when, where and by whom

#### **Supports Flash Drives**

- Encrypts and/or destroys data on USB flash devices
- Restricts data sharing on flash devices to authorized users
- Ensures data is inaccessible on lost or stolen devices
- Monitors data stored to flash devices



#### At Installation

User identified and added to key server database

System admin sets read/write permissions via web control panel

## When Writing

Key server authorizes user to write to disc or flash drive (or not)



#### Key server authorizes user to read (or not)

When Reading

If user is offline, disc can optionally be read using a timed keystore on client PC



#### Minimum System Requirements

- Microsoft® Windows XP, Windows Vista or Windows 7 (32-bit and 64-bit versions supported) to write discs and to read encrypted discs
- Hard drive with at least 300 MB of free space for installation
- 256 MB or more RAM
- Internet Explorer 7.0 or greater for reading Help files
- CD, DVD or Blu-ray writer and/or USB flash drive

\*FIPS 140-2 is a U.S. government security standard used to accredit cryptographic modules used in computers and software. Roxio secure disc burning uses a FIPS 140-2 certified encryption module from Microsoft. Data stored on USB flash drives is encrypted with a non-certified proprietary strong encryption module.



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### **ROXIO SECURE SOLUTIONS**

Roxio's solutions are scalable to meet the needs of any organization.

Roxio Secure Burn<sup>™</sup> reliably burns data on CD, DVD and Blu-ray Discs<sup>™</sup> as easily as dragging and dropping files and folders. Powerful data encryption and password protection ensure that the disc contents can only be accessed by authorized users.

Roxio Secure Burn Plus<sup>™</sup> combines drag and drop secure data burning and encryption with group read/write permissions to ensure that only members with authorized PCs can access data on CD, DVD or Blu-ray Discs.

Roxio Secure Managed<sup>™</sup> combines encrypted data burning with a web service that gives organizations real time control over employee access to CDs, DVDs, Blu-ray Discs and USB flash drives, ensuring that sensitive data stays within the enterprise.

ROXIO COMPARISON CHART	Roxio Secure Burn	Roxio Secure Burn Plus	Roxio Secure Managed
Burns data to CD, DVD, Blu-ray Disc	V	~	~
Encryption and monitoring of data on USB flash drives			~
Intuitive, discoverable desktop drag & drop UI	V	~	~
Reads and writes disc image files	V	~	~
Small footprint, minimal hard disk space required	V	~	~
Designed for streamlined evaluation and approval	V	~	~
Disc spanning of files and folders too big to fit on one disc	V	~	~
FIPS 140-2 certified encryption*	V	~	~
Dynamic language support (MUI)	V	~	~
Set group read/write permissions at install		~	<b>✓</b> **
Change group read/write permissions after install		~	~
Real time dynamic control over read/write permissions via web control panel			V
Read and write permissions can be controlled per user			~
Logging and reporting of files burned to disc			~

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<sup>\*</sup> FIPS 140-2 is a U.S. government security standard used to accredit cryptographic modules used in computers and software. Roxio secure burning uses a FIPS 140-2 certified encryption module from Microsoft.

<sup>\*\*</sup> Via web control panel