roxio Secure Burn Plus[™]

Roxio Secure Burn Plus™ 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™.

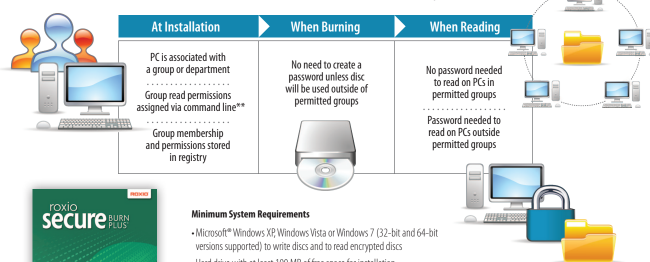
Roxio Secure Burn 2 Plus[™] allows access to data stored on CD, DVD and Blu-ray Discs on authorized departmental PCs while restricting non-authorized access.

Archiving and moving data on CDs, DVDs and Blu-ray Discs is a common practice in today's computing environment. However, discs 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. Roxio combines easy data burning with powerful encryption, 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

- New! Advanced verification to ensure file integrity on disc
- New! Obscure filenames on encrypted discs for enhanced security
- New! Support for longer and stronger passwords
- New! Multiple workflow enhancements
- New! BD-XL support
- Meets all common user needs for data burning, including essential capabilities not found in Windows®—
 disc copying, multi-disc data spanning, data encryption and more
- Supports FIPS 140-2* certified encryption and password protection of data stored on disc, ensuring compliance with security standards
- Allows access to data transparently within selected groups of PCs, no need for a password
- Prevents unauthorized access to data on discs outside of permitted groups

• Read and write permissions can be set by the system administrator during installation, and amended later with the included Roxio Permissions Manager software



roxio SECURE BURN

- Hard drive with at least 100 MB of free space for installation
- 256 MB or more RAM
- Internet Explorer 6.0 or greater for reading Help files
- CD, DVD or Blu-ray writer
- *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.
- ** Read permissions can be modified after installation using the "Roxio Permissions Manager" application



www.roxio.com/b2b vlp@roxio.com 866-825-7694 972-713-8110



ROXIO SECURE SOLUTIONS

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

Roxio Secure Burn[™] reliably burns data on CD, DVD and Blu-ray Discs[™] 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[™] 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[™] 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	~	~	~
Encryption and monitoring of data on USB flash drives			~
Intuitive, discoverable desktop drag & drop UI	~	~	~
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		~	✓ **
Change group read/write permissions after install		~	V
Advanced verification to ensure file integrity on disc	V	~	~
Obscure filenames on encrypted discs for enhanced security	V	~	V
BD-XL support	V	~	V
Real time dynamic control over read/write permissions via web control panel			~
Read and write permissions can be controlled per user			V
Logging and reporting of files burned to disc			~

^{*} 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.

THE LICENSING SOURCE FOR ROXIO PRODUCTS

Perfect for:

Military / Defense
Banking / Finance / Auditing
Enterprise
Educational Institutions
Advertising Agencies
Government



Want to Learn More?

Contact Roxio Business Solutions Team

www.roxio.com/b2b vlp@roxio.com 866-825-7694 972-713-8110

^{**} Via web control panel