

NEW!

Roxio Secure Quick Reference Guide



Archiving and moving data on CDs, DVDs, Blu-ray Discs and USB flash devices are common practices in today's computing environment. However, discs and devices 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.

Why Roxio Secure Burn is the ideal solution for small and medium-sized businesses

- Meets all common user needs for data burning and USB flash encryption, including 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
- Supports managed encryption of data on USB flash media (in Roxio Secure Managed)
- Allows access to data transparently within selected groups, no need for a password
- Prevents unauthorized access to data outside of permitted groups
- Read / write permissions can be granted by system administrators at install, and can be modified locally (in Secure Plus) or via the web in real time (in Secure Managed)



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™

gives business decision makers real time control of employee access to optical and USB flash media via a web service.



Features include:

- Burns data to CD, DVD, Blu-ray Disc
- FIPS 140-2 certified encryption*
- Intuitive, discoverable desktop drag & drop UI
- Reads and writes disc image files
- Disc spanning of files and folders too big to fit on one disc
- Set group read/write permissions at install
- Change group read/write permissions after install
- Small footprint, minimal hard disk space required
- Designed for streamlined evaluation and approval
- Encrypt and monitor data on USB flash drives (in Roxio Secure Managed)

* 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.

Target Market?

- Every Small and Medium Size Businesses (SMB); Home Office & Small Office (SOHO)
- Companies that want group based data security, but do not require server management, and want a solution that can be used offline

Opportunities (pain points to watch for)

- Confidential data carried out of the office on CD, DVD or USB that is at risk of being lost or stolen
- Businesses who want to protect 'eyes only' data within the office, for example, confidential management data
- Businesses who want to comply with data privacy laws and policies
- Companies who require government approved FIPS 140-2 encryption on optical media
- Companies who want a simple solution that does all the essential things and more easily, without burdening system resources

To request a quote, e-mail the Volume Licensing Sales team at vlp@roxio.com
For sales questions, please call 866-825-7694 or 972-713-8110

