

Master

DVD-R | CD-R | DVD-ROM | CD-ROM



CDs and DVDs have become well-established storage media within the workplace. They are easily transported from one system to another, and knowledge of their benefits has significantly increased. The Master product works across the network allowing both System Administrators and privileged clients to harness the power to manage more than just the standalone CD/DVD-R writer. With QStar's Master product, users get the ability to manage hundreds or thousands of CD/DVDs with ease through an intuitive GUI and advanced management tools. QStar's Master software combines all of the great features offered in the QStar CD/DVD Master product with the ability to intelligently write and group CD/DVD-R media within sets.

ALL THE FEATURES OF QSTAR AXXESS

By incorporating all of the standard features found in QStar Axxess, Master's additional functionality means that information can also be intelligently written, while ease of accessibility, manageability and the security of the data is automatically maintained.

STANDARDS BASED FORMATS

QStar's CD/DVD Master software adds the ability to write in either the ISO 9660 standard or UDF. These formats, recognized as world standards, allow the media created with the QStar CD/DVD Master product to be transportable to other systems, even if they are not running the same operating system.

WRITING OPTIONS

QStar's CD/DVD Master supports both direct writing to media or scheduled writing of the ISO/UDF image. Administrators can assign mastered media to different media sets, and a profile can be defined to guarantee consistent media creation. E-mail notification ensures that System Administrators are informed of the completion of the write process and alerted to any conditions that could affect the systems ability to perform correctly. Additionally, QStar's CD/DVD Master fully supports packet-writing, allowing incremental data to be written to the media without session overhead. This advanced capability allows for easier integration into many applications requiring transparent write access to the media.

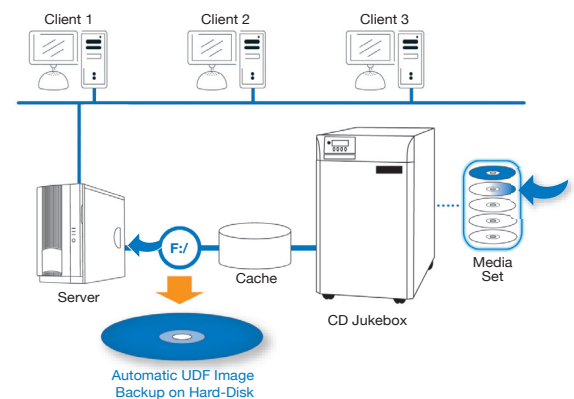
AUTOMATIC MEDIA ASSIGNMENT

Administrators can create numerous media sets whereby discs will automatically be added, as appropriate, once mastered. This ensures that only the media the set requires will be allocated. Each surface of the set can be its own file system or all the media together can be one contiguous file system.

MEDIA SPANNING

QStar's CD/DVD Master product extends the functionality of CD/DVD-R media by allowing multiple disks to be combined as a single continuous storage volume. Each media surface remains full UDF compliancy while the entire set of disks appears as a single large volume. This functionality provides the ability to write files that are larger than a single piece of media by allowing the spanning of individual files across multiple media.

Spanning



Platforms

- NT/2000/XP/2003
- IBM AIX
- Hewlett Packard HP-UX
- Sun Solaris
- SGI IRIX
- HP/Compaq Tru64
- Linux

Network Protocols

- SMB/CIFS
- TCP/IP
- NFS
- Netware
- LAN Manager
- AppleTalk

Hardware Requirements

Minimum Requirements for UNIX/Linux

Memory
256 MB of RAM

Disk Space
70 MB of free disk
space for software
installation.

Minimum Requirements for Windows

Memory
256 MB of RAM

Disk Space
100 MB of free disk
space for software
installation.

Processor

Pentium 3 or equivalent.

Supported Manufacturers*

- Asaca
- ASM
- DISC
- Hitachi
- JVC
- Kubota
- New ATG
- NSM
- Pioneer
- Plasmon
- SONY
- xStore

QStar Services

- Standard 90 day Warranty
- Hot Line Support
- Remote Diagnostics
- Onsite Support
- Installation
- Training
- Software Upgrades
- Disaster Recovery

* New devices are constantly being added to the support list.
Please call for an updated list.



QStar Technologies, Inc.
Marsh Harbor Executive Park
2175 West Hwy 98
Mary Esther, FL 32569
Phone: 850-243-0900
Fax: 850-243-4234
Info@qstar.com

QStar Technologies Europe
Viale Italia, 12 - 20094
Corsico (Milano) Italy
Phone: +39 0245171.1
Fax: +39 0245101745
Info@qstar.it

QStar Technologies UK
Clare House
High street
Frimley, CAMBERLEY
Surrey GU16 7HJ - UK
Phone: +44 01276.418.237
Fax: +44 01276.691.090



SECURING THE FUTURE OF YOUR DATA®