

QStar Publisher Archive

QStar Publisher Archive provides storage management functionality specifically for popular CD, DVD and Blu-ray publication products by automatically moving data between fast access disk technology and low-cost removable archive media. The solution is based on a tiered based storage structure which allows the enterprise's reference data to be managed on available disk stores, and provides data protection with cost effective expansion of archives by moving or copying data to removable media when needed. QStar Publisher Archive utilizes multiple levels of functionality so the solution can be customized as the customer needs it.

The solution can be loaded directly on PC-embedded publication units or can manage a direct attached publication device, providing online storage functionality and making it available to users over the network. This kind of archive functionality will provide the greenest archive along with the most cost effective way of managing long-term data storage. In addition, the solution can work in conjunction with the QStar Sntry Series archive appliances; SntryStr for general archiving, SntryPACS for PACS archive management and SntryML for Email archive management.

QStar Publisher Archive Functionality

Automated Data Migration

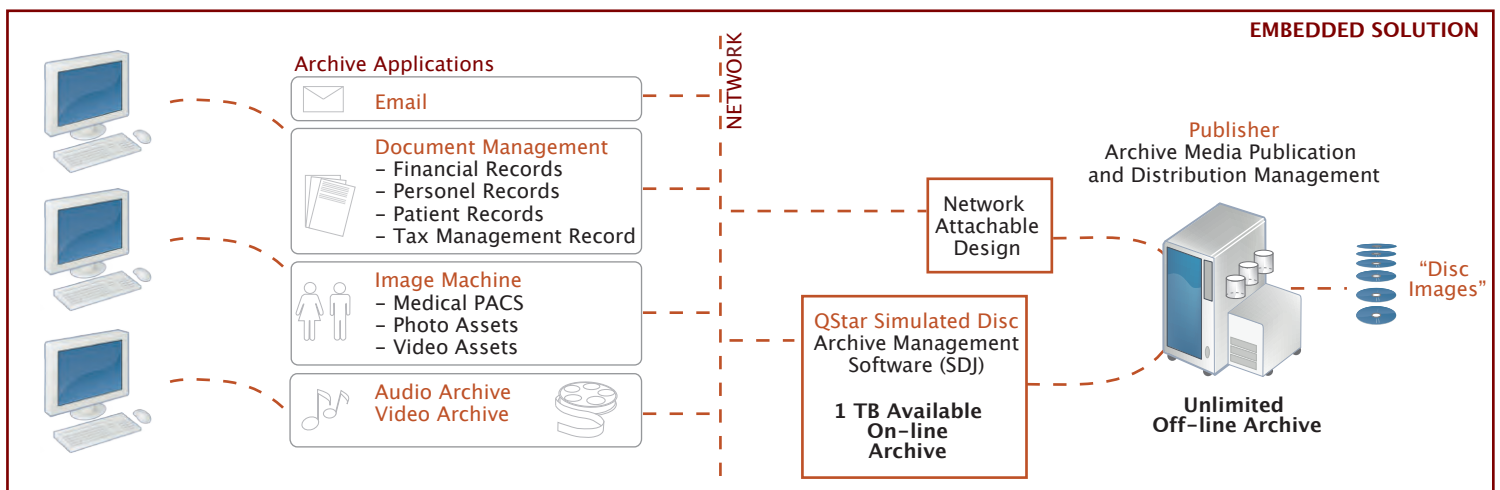
QStar Publisher Archive utilizes one terabyte of onboard high speed magnetic disk embedded in the publishing system or network attached disk stores to provide a secure online archival media store for archive data. In addition, Publisher Archive takes advantage of integrated optical disk drives in the publishing system providing an optimal combination of performance and security for your data archives. The solution stores data on available hard disks in a preformatted, non-proprietary UDF image utilizing the QStar Simulated Disk technology. These UDF images can be copied to archive media such as CD, DVD or Blu-ray and the data can be maintained on-line or off-line. Archiving or copying data from the disk stores to the removable media may be scheduled to take place hourly, daily, weekly or monthly and at any particular point in time to suit the business operations of the company, thus providing the ability to tune the system to achieve maximum productivity. Additional online archive storage may be managed with available add-on storage modules from QStar.

Customization

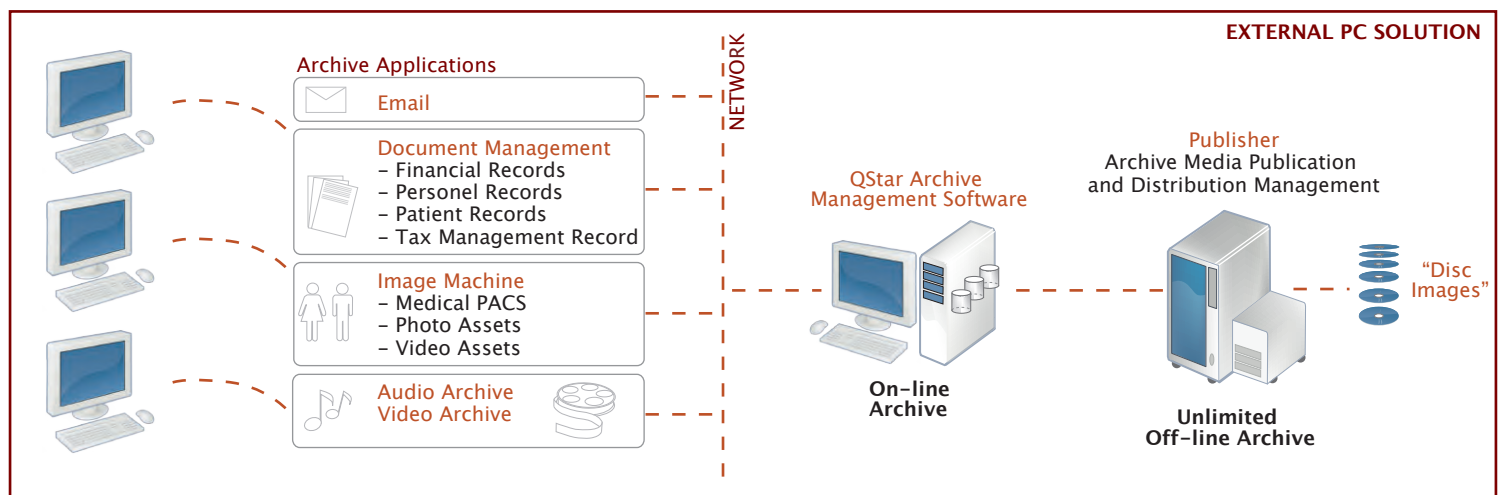
One or multiple copies may be made from the online archive, and a custom label can be made for each removable disc. An easy-to-use disc labeling application is provided so you can create, import and customize the graphics that will be printed on the CD, DVD or Blu-ray disc surface. The label designer enables easy adding of background colors, additions of custom text, photos, mail-merge data and even bar codes by clicking and dragging within the simple CD Designer user interface.

Media Interchangeability

With QStar's non proprietary Universal Disk Format (UDF), the removable discs created may be physically transported between different operating system platforms and read in standard local drives, ensuring data access well into the future. This helps to future protect your data archives without having to worry about new data formats or operating systems.



Publisher Archive



Specifications

Off-Line Volume Tracking

By providing a mechanism to track media outside of the system, logical volumes may grow in a book shelf solution beyond the available on-line capacity of the publisher product. With the entire file system directory structure cached for easy data selection, prompts are made when off-line data is requested and email notification can be sent for the retrieval of off-line media, providing the most energy efficient archive model available today.

QStar understand the storage impact to small businesses. This solution is ideally suited for applications that require data retention without the need for online access. In addition it is designed to meet the budget of small businesses and is highly suitable to be the ideal solution for the following applications:

- Small to medium business records archives
 - Financial records
 - Tax records
 - Investment records
- Medical records
- Medical images, PACS
- Small business Email archives and instant messaging archives
- Photo and picture archives and distribution
- Audio and video assets archive and distribution

Supported Technologies

- CD
- DVD
- Blu-ray

Platform

Windows

QStar Services

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

Supported Products

- MicroTech Publishing Systems
- Rimage Producer III and Professional Series
- Rorke Data Bravo XR, XRP and XRn Disc Publisher
- Primera Publisher



SECURING THE FUTURE OF YOUR DATA®

QStar Technologies, Inc.
2175 West Highway 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

