



Discover the simplicity of archiving & back-up with the DAX On-Line Archive A complete solution for digital archiving and permanent back-up

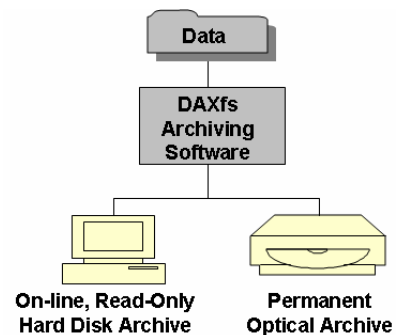
The DAX On-Line Archive transforms your endlessly increasing storage into a dynamic but permanent archive which can grow without restrictions. It provides an immediately accessible on-line archive on hard disk and a highly automated off-line archive on Blu-ray Disc (BD)/DVD.

The DAX On-Line Archive represents the optimum combination of network-attached RAID technology and optical BD/DVD technology. Both technologies are low-cost and open standard, therefore easy to implement and use.

It is network-attached and controlled by **DAX** file system archiving software (DAXfs).

DAXfs ensures a seamless integration into your existing network infrastructure as it allows any 3rd party software to write to the archive.

More advanced features such as file spanning, adding metadata, automated back-up etc. are also available through the optional File & Folder Archive Software (FFA).



Features DAX On-Line Archive

- Direct & random access to scalable, read-only RAID archive.
- Automated, unattended duplication of files on true-write once BD/DVD media for archive and back-up.
- WORM technology fulfils compliance requirements and protects against data loss caused by viruses, hack attacks and human error.
- Professional disc publishers from Primera Technology combine automatic, robotic-based BD/DVD duplication along with full-colour 4800 dpi disc printing. You can make as many duplicates as needed.
- Immediate ROI by saving on equipment and maintenance for storage, management and back-up of data, reduced back-up time and fewer responsibilities of IT staff.
- Complete solution including archiving software, hardware and support.



**Compact, Desktop
Disc Publisher SE-Blu**



**Robust, Rack-mountable
Disc Publisher XR-Blu**



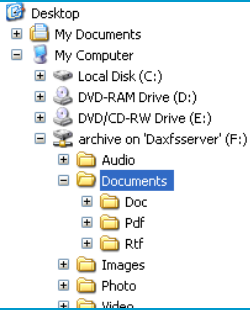


Secure the Future of your History



The DAX On-Line Archive consists of:

DAXfs Software	The primary distinguishing factor for acquiring the software license is the desired amount of on-line archive space on the hard disk. There are licenses for caches of up to 10 GB, 100 GB, 1 TB or more than 10 TB/unlimited.	
Windows XP System	1.2 TB Hard Disk, 1 GB RAM, 2.8 GHz Intel Xeon Processor, Hardware RAID. These specifications can vary, please ask for the latest.	
One or several professional Disc Publishers from Primera Technology	Desktop Disc Publisher SE-Blu	Rack-Mountable Disc Publisher XR-Blu
Printer: Drive: Capacity: Resolution: Interface: Dimensions Weight: Media:	<ul style="list-style-type: none"> • Inkjet • Panasonic Blu-ray SW-5582 • 20 discs • Up to 4800 dpi • USB 2.0 • 15"W x 14.75"H x 7"D • 11.5 lbs (4.1 kg) • Blu-ray Disc/DVD 	<ul style="list-style-type: none"> • Inkjet • Panasonic Blu-ray SW-5582 • 50 discs • Up to 4800 dpi • USB 2.0 • 17"Wx7.72"Hx16.65"D • 25 lbs (11.3 kg) • Blu-ray Disc/DVD

How does it work?

	<p>With DAXfs archiving software, a Digital Archive is created on your network, simply by adding a drive letter to it. This allows you to save, copy, retrieve and archive your files by means of standard drag and drop operations. It archives data to the on-line hard disk ensuring fast file access. As soon as recent on-line archived data reaches a certain size (e.g. 25/50 GB), a duplicate of this data is made on Blu-ray Disc (BD)/DVD providing permanent safety and regulatory compliance. The archive on hard disk is also of read-only nature. More advanced features such as adding meta data for searching, file spanning, automated back-up etc. are available through the optional FFA Software.</p>
	<p>BD's/DVDs are automatically labeled providing a physical identification of each individual disk. All data that has been archived to BD/DVD will remain available on-line to ensure immediate access to users until the maximum storage limit of the system is reached. When this occurs and new incoming data requires more space, the oldest and least accessed data is automatically purged off-line, leaving the most recent data immediately available.</p>
	<p>Retrieval of files from the archive is easy. Only very old (purged) off-line files require the user or system manager to go back to the BD/DVD containing the archived file(s). This is still quite simple and does not interfere with the Digital Archive being used by other users. A message is generated informing the user and the system manager with the label information of the BD/DVD containing the requested files.</p>

Contact
DAX Archiving
Solutions:

World Wide Headquarters
Tel.: +31 (0)23 517 26 30
Email: sales@daxarchiving.com

US Headquarters
Tel.: +1 949 795 01 43
Email: sales.us@daxarchiving.com