

DAX Archiving Solutions

(DAX) secures the Future of your History by offering plug-and-play digital archiving solutions that provide easy and compliant archival and retrieval utilities.

DAX Solutions represent **D**igital **A**rchive e**X**tendible solutions; Complete software and/or hardware solutions which ensure virtually unlimited terabytes of archival storage space by providing the optimum combination of:

- 1. Archiving software; Multi-platform software facilitating integration into any workflow environment.
- 2. **Immediately accessible** on-line RAID Archives.
- 3. Permanently available near-line or off-line Archives through employing removable and low-cost storage media technologies such as LTO or Blu-ray Disc.

The key to successful archiving solutions is **integrating and automating the archiving process** into the customers' specific workflow.

This way, archiving offers **short and long term costs savings** as well as instant efficiency improvements without requiring extra (training) efforts from the users while enabling future data growth.

This provides **maximum data availability** while minimizing user efforts and archival storage costs.

A wide variety of archive storage solutions ensures a **scalable solution** for each budget and digital archiving requirement.

DAX Archiving Solutions is a privately held company with EMEA headquarters in The Netherlands and headquarters in the USA for the Americas.



The customers of DAX Archiving Solutions are located all over the world, varying in company size and industry sector. References are available upon request.			
 Corporate Offices Financial Institutions Governments Education Defense 	 Medical Imaging Research PACS HIS OEM 	 Newspapers Pre-press Publishing Agencies Engineering 	 Broadcasting Telecom Surveillance Call Centres Geophysical

Contact Details:

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



Secure the Future of your History