

IQVIA™ eArchive

Securely archive and lock down your eTMF while providing inspector access and ensuring compliance.

SECURE eTMF CLOUD ARCHIVING

Whether you're archiving a TMF delivered by your CRO partner, looking to move out of non-compliant file systems, or interested in reducing the high costs of archiving in your active eTMF, IQVIA™ eArchive is the rapid deployment solution for you.



Secure Global Storage Solutions

We are experts in managing clinical trial documentation and we provide reliable, long-term, inspection-ready storage solutions for securely archiving your trial master files.

Cost-Effective Compliance

We can help you reduce maintenance costs for archiving in your live eTMF system or address compliance issues caused by archiving on a file system. eArchive provides a long-term, cost-effective solution, allowing you to retain a compliant trial master file for over 25 years.

Worry-Free Security

Your documents are protected by state-of-the-art security in our data centers, certified for M&O excellence by the Uptime Institute and annually certified for both SSAE 16 Type II and ISO 27001.

Everything you need. No hidden costs.

- Full inspection support and inspector activity report
- Live and recorded training
- Quick Reference Guides for specific tasks
- Validated backup and disaster recovery
- Help Desk support

TMFs are Always Available and Inspection-Ready.

Provide inspector access at the study, country, or site level in just a few minutes. Navigate and search studies to find what you're looking for in just a few clicks. TMFs are fully inspectable but are locked down and unchangeable.

Secure Global Storage Solutions



Remote Accessibility

Remotely accessible by your authorized users and inspectors at all times.

Smart and Searchable

Browse using metadata filters, folders, full text search, or metadata search.

Save, Export, and Share

Save and share filters, view documents, and export selected sets of documents.

Create Custom Reports

Create Excel reports based on complete studies or subsets.