

Rave Archive

Stress-free regulatory compliant digital preservation solution

Life science companies are struggling with decentralized data storage and non-qualified environments, costly on-premise or legacy systems, and rapidly growing data needs, all while needing to demonstrate compliance with industry regulations.

Archive is a cloud-based digital preservation platform that combines and maintains your organization's information in a central location, keeping content accessible and usable regardless of where the content originated. Archive provides long-term content integrity, authenticity, and accessibility in a secure and compliant environment.

As part of the Medidata Rave Clinical Cloud, Rave Archive reduces your archival complexities and costs with an easy-to-use and effective content management system for all stakeholders.



Reduce Risk

Highly secure and compliant

Archive's digital preservation imports from original sources, such as paper or DVD, eliminating the need to rely on legacy-based media. Archive maintains compliance per data handling and content retention regulatory guidelines, safeguarding the integrity and authenticity of all content.



Reduce Cost

Eliminates legacy and on-premise costs

Avoid unnecessary costs for licenses and maintenance fees on multiple—or inefficient—legacy systems. Archive consolidates all content and provides optimal data usage, saving time and money.



Reduce Complexity

Scalable & unified easy-to-use solution

Easy and automatic bulk uploads from external systems allow unification of all content in a cloud-based repository. More importantly, Archive provides comprehensive metadata management, making information easy to find in an intuitive user interface.

KEY FEATURES

- ≠ 21 CFR Part 11 compliant
- ≠ Fully validated and highly secure cloud content platform
- ≠ Rapid and easy implementation
- ≠ One-touch content import, drag-and-drop support
- ≠ Preservation of source file and folder structures
- ≠ Automatic generation of migration reports, full audit logs, and signatures
- ≠ Audit trails and reports
- ≠ Roles based system for content search
- ≠ Electronic signatures
- ≠ File access control and metadata

“The addition of Medidata’s Archive capabilities will allow us to collaborate across our clinical trials with greater ease and compliance.”

Dr. Albert Collinson
President and CEO of Theracos

45%

of life science CIOs ranked Enterprise Content Management as a top priority based on company spending plans in 2016-2017

Manage content with ease



Unlike on-premise or general enterprise content management systems, Archive allows for easy bulk content migration, search and access, as well as structural preservation of regulated content coming from external sources (CRO, M&A related events, etc.).

Highly integrated with Medidata Clinical Cloud, Archive provides a single source of truth for regulated content and data including TMFs, contracts, CVs, and IRB letters with full access and advanced search capabilities.

Seamless

Medidata's pre-built and pre-validated functionality makes content migration seamless, allowing you to implement quickly and confidently.

Accessible

Advanced search and retrieval capabilities on a unified platform provide access to all content anytime, anywhere.

Simple

Clean, easy, and intuitive user experience makes working with content straightforward, even for the occasional user.

Secure

Built and managed to the highest standards of validation and security, Archive allows you to be audit ready.

Revolutionizing Life Sciences with the Rave Ecosystem

As part of the Medidata Rave Regulated Content Management, Archive along with Rave eTMF and Quality are purpose-built for life sciences, delivering a unified solution to manage both regulated and non-regulated content that is effective and quickly deployable to ensure high integrity, traceability, and compliancy.

Medidata's proven methodology and track record give you the confidence and peace of mind for a seamless transition to the cloud along with the goal to support more effective cross-enterprise collaboration, our transformative tools and insights aid in clinical trials, supporting R&D to focus on better patient outcomes while reducing costs and creating a more agile operating model.

1. 2017 CIO Agenda: A Life Science Perspective, Feb 2017, Stephan Davies, Michael Shanler

The Platform of Choice for Clinical Research

The Medidata's Rave Clinical Cloud is the cutting-edge platform that transforms the clinical trial experience for patients, sponsors, CROs, and research sites. Designed with a unified data platform, the Rave Clinical Cloud creates a single source of truth for all study-related data. Simply put, enter data once and let the platform master and populate it throughout the end-to-end suite of Rave applications. Optimize operational execution, decrease the data entry and maintenance burden, and reduce the number of clinical systems across your study teams. Throw away your list of passwords and excel sheets, you are now on a truly unified platform.

About Medidata

Medidata is leading the digital transformation of life sciences, with the world's most-used platform for clinical development, commercial, and real-world data. Powered by artificial intelligence and delivered by the #1 ranked industry experts, Medidata helps pharmaceutical, biotech, medical device companies, and academic researchers accelerate value, minimize risk and optimize outcomes. Medidata and its companies, Acorn AI and SHYFT, serve more than 1,200 customers and partners worldwide and empower more than 150,000 certified users every day to create hope for millions of patients. Discover the future of life sciences:

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