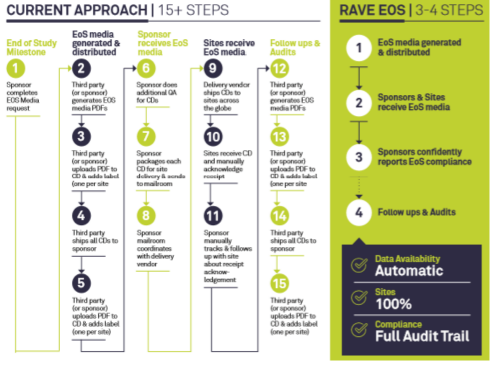


Site Cloud: End of Study (EOS)



Site Cloud: End of Study is the first end-to-end solution that seamlessly generates, distributes & manages sites' study files at the end of a study.

With EOS, sites' study files are accessible and downloadable via a secure and trusted unified platform, eliminating the need to create and distribute physical media and deal with paper acknowledgment forms. EOS is transforming the way site's study files are collected and stored.

Product Benefits

The ONLY platform for digitizing and sharing all End of Study documents enables sponsors & CROs to:

Increase Compliance

- With controlled access and full audit trail, sites always have access to data
- Highest level of information security, data privacy and quality management

Improve Site Sustainability

 Reduce site burden by providing a central location for receiving critical study assets

Reduce Risk

 Reduce manual efforts through cloudbased file distribution that eliminates the need to develop and distribute CDs and acknowledgment forms to sites

Eliminate Physical Media

- No More CDs!
- Eliminate risk of damaged media
- Eliminate burden of providing electronics that read CDs

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Features

Automated Generation & Distribution

Take the steps from 15+ to 4 with automation.

Highest Security Standards (SOC2)

Cloud-based solution tracks all steps within the process and eliminates manual touch points to meet compliance requirements.

Electronic Signature for Acknowledgement

No paper acknowledgement forms a gain immediate visibility into completion.

Full Audit Trial

Track and confidently oversee and report on all EOS document tasks with controlled access and permission settings.

Reporting & Dashboards

Gain transparency into the download and acknowledgement of content along with actionable dashboards.

One Repository for All EOS Files

Automatic data availability and one platform for all files.

	Rave EOS	EOS via CDs	EOS via Cloud Storage (ie.Sharepoint, Google Drive)
Cloud Based	0	×	0
Generation of EOS	•	0	ж
Automatic Distribution	0	×	0
Highest Security Standards (SOC2)	0	×	×
Electronic Signature for Acknowledgement	0	×	×
Controlled Access & Permissions	0	ж	
Automated Ingestion of All EOS Files	0	×	×
Single UX/Single Sign-on	0	×	×
Full Audit Trial	0	***	***

The Medidata Advantage

Unlike on-premise or general enterprise content management systems, Rave 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.).

Integrated with the Medidata Clinical Cloud™, Rave 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.