AROUT





Automation platform for eDiscovery

A fully-automated end-to-end electronic discovery application that simplifies and enhances the discovery process by leveraging artificial intelligence and robotic process automation to integrate leading third-party eDiscovery software across the entire Electronic Discovery Reference Model and corporate environment.

Optimum™ Platform

An enterprise machine-learning software platform for automating industry leading e-Discovery applications and workflows. The Optimum platform allows legal and technical discovery teams to integrate local and cloud-based eDiscovery applications, automate workflows, aggregate reporting, centralize case information and manage it all from anywhere.

Learn More



Optimum™ Applications

Cross-Application Software Integrations

Built on the Optimum platform, Optimum applications integrate volumes of disparate information from enterprise systems and eDiscovery applications, apply advanced machine-learning and robotic process automation techniques to perform required tasks in an efficient and consistent manner.

6170 6532 3683 3408 2253 2227 506 45% 619 532 607 605 233 2227 346 45% 619 532 607 605 233 227 334 45%

4(7) 4(32 bell 3604 2003 2227 504 40/5 104 117 403 500 313 327 514 40/6 Report (death) 10

4(7) 4(512 3483 3404 2353 2207 544 4574 4574

Learn More

Optimum™ Data Cage

Distributed Data Store

A data repository that unifies once disparate data from across the enterprise and eDiscovery applications into a scalable, encrypted, centralized infrastructure. Optimum Data Cage includes different data stores that are appropriate for various types of data and reporting, including case information, processing requirements, production metrics and more.

Learn More



Optimum™ Analytics

Advanced Analytics

Optimum Analytics empowers legal and technical users to visually create analytics and reports providing them unparalleled visibility into their eDiscovery cases – allowing for real-time business insights and actionable tasks.

Learn More

Optimum™ Automation

Template driven workflows

Optimum[™] Automation allows users to intuitively build sophisticated workflow templates specifying collection, processing, review and production specification. Machine learning algorithms and artificial intelligence monitor outputs and errors to alert users of anomalies or inconsistencies throughout the process.

Learn More



OPTIMUM NEWS ROOM ABOUT BLOG CONTACT US

