

NEW RELEASE ANNOUNCEMENT

Product Release Notes
CloudNine Discovery Portal

May 04, 2021

Demonstrating our commitment to law firm and corporate legal clients, along with a national network of channel partners and service providers, CloudNine is excited to [announce the release of Discovery Portal](#).



CloudNine has created a powerful integration platform to facilitate interoperability of eDiscovery technologies across the EDRM spectrum.

DISCOVERY PORTAL RELEASE THEME:

The Discovery Portal platform provides connectivity between cloud and on-prem solutions including CloudNine's existing suite of eDiscovery software and third-party review products. Discovery Portal empowers legal and eDiscovery professionals to accelerate discovery safely and efficiently through a single, secure platform.

Accelerate your Speed to Review with CloudNine Discovery Portal:

Integrations through Discovery Portal move data quickly and effectively across multiple platforms. Discovery Portal integrates on-premise [CloudNine Explore](#)™ with Relativity®, enabling users to export data from Explore into Relativity without manual exports and imports.

Discovery Portal also enables the seamless transfer of clients' native data to CloudNine Explore Cloud for processing, early case assessment (ECA), and loading to [CloudNine Review](#)™. Additionally, Discovery Portal enables transfers from [CloudNine LAW](#)™ to CloudNine Review, and from [CloudNine Concordance](#)® to CloudNine Review.

Discovery Portal Features Include:

Transfer Data from CloudNine Explore On-Premise to Relativity

- Control processing and hosting costs by culling unwanted data before advancing to third-party providers such as Relativity for review.
- Search and filter data in place without requiring data expansion.
- Export data from Explore to Relativity using Relativity's API.
- Reduce the high costs of large volume processing and hosting storage.
- Transfer only responsive content or entire data sets without manual exports and imports.
- Export compatibility with on-premises Relativity and RelativityOne.
- Control sensitive data by processing behind your firewall and advancing only approved content for hosting.

Transfer CloudNine LAW Exports to CloudNine Review

- Transfer only filtered and processed data including native text, image files and production work such as data responsive to searches or date filters, to CloudNine Review easily.
- Eliminate hand-offs such as copying and shipping exports on a physical drive and upload data directly to our secure, hosted environment.

Transfer Concordance Exports to CloudNine Review

- Transfer larger document sets to the scalable environment of CloudNine Review and enable multiple reviewers to work simultaneously.
- Take advantage of fast searching, intuitive redactions and annotation, through CloudNine Review's self-serve production module.
- Reduce data management overhead by moving data to CloudNine Review to better accommodate larger sized projects.

Improved Native Uploading for Processing to CloudNine Explore Cloud and CloudNine Review

- Increased stability prevents session time outs while uploading data.
- Discovery Portal enables ECA filtering by CloudNine Client Services before advancing responsive content to CloudNine Review.

To learn about the streamlined efficiency of CloudNine Discovery Portal, click the button to request a demo.

**Click to Request a
Discovery Portal Demo**

CloudNine Customer Support:

Visit the [Discovery Portal Answer Center](#) for requirements, configuration, and support resources. If you have any questions, please contact CloudNine Customer Support:

Email: CloudNine LAW, Explore & Discovery Portal: lawsupport@cloudnine.com
CloudNine Review: support@cloudnine.com
CloudNine Concordance: concordancesupport@cloudnine.com

Phone: 713.462.6464

About CloudNine:

Every day, our customers including corporations, law firms, government agencies, and legal service providers answer their most pressing eDiscovery questions using CloudNine applications. As the community evolves, our commitment to proactively listen, evaluate, and prioritize development remains a constant driver to meet the needs of our users.