



Outpost for Relativity from CloudNine

CloudNine's eDiscovery automation integration provides Relativity users with a tool that accelerates the upload, processing, and ingestion of electronically stored information (ESI). This capability allows Relativity users to immediately ingest ESI directly from their desktops and automatically move ESI into Relativity.

What is Outpost and why is it important to eDiscovery practitioners?

Outpost for Relativity from CloudNine is an automated data loading service for Relativity that automatically ingests and loads data into Relativity based on your specified criteria.

With Outpost for Relativity, you can streamline the ingestion of new data into Relativity or migrate legacy data from alternative eDiscovery platforms into Relativity with a SaaS-enabled, completely automated process.



“It's great to welcome CloudNine to the Relativity Ecosystem. Our vision is to bring the entire e-discovery process and community together in one open, flexible, and connected platform. By integrating with partners like CloudNine, we provide Relativity customers with more options for managing their e-discovery projects.”
Perry Merchant, Vice President of Engineering, kCura

What Can Outpost for Relativity do for you?



Simplify and Automate Data Loading into Relativity

Simplify and automate data loading with Outpost's full API integration in the Relativity platform.



Decrease Time, Technology and Talent Requirements

Reduce the time, technology, and talent required to ingest, process, and load data into Relativity.



Protect Your Data With Advanced Security

Secure your data during ingestion, processing, and loading from a private and protected cloud environment.



Enhance Your Early Understanding of Data

Accelerate your understanding of data with Early Data Assessment reporting.

Outpost can move data into your existing Relativity platform or help you create a new one. Additionally, Outpost processing consists of more than thirty advanced processing tasks to ensure your data is immediately actionable when automated loading into Relativity is completed.

Wizard-Driven Steps for Data Uploading and Processing	Core Processing Tasks as Part of Outpost Data Preparation
+ Login with your credentials for secure access.	+ Data Expansion
+ Select compressed file or folder for loading into Relativity.	+ Data Flattening
+ Select Relativity matter and workspace to load data into.	+ Smart Unicode Conversion
+ Select timezone for data display.	+ Hashing for Deduplication
+ Select and enter a short name for set of uploaded data.	+ Metadata Extraction
+ Start upload once user-selected upload criteria is complete.	+ Text Extraction
+ Receive an email with instructions when data loading completed.	+ <i>Plus 30+ Additional Tasks</i>

To learn more about CloudNine and its [integration](#) with Relativity, contact us at info@eDiscovery.co for a demonstration and discussion.

Try CloudNine Today.

Signing up for a [free trial](#) of CloudNine is as simple as visiting the CloudNine website (eDiscovery.co), registering for your free account, and beginning to use the power and precision of simplified eDiscovery automation in your litigation, investigation, and audits efforts.

Founded in 2002 and based in Houston, Texas, CloudNine is a legal intelligence technology company with deep expertise in the analysis, processing, and review of electronically stored information (ESI). To learn more about CloudNine, contact us by phone at 713.462.3885, info@eDiscovery.co, or at eDiscovery.co.