Relativity 8.2 introduces new and updated features, from hold through production and everything in between.

Legal Hold. Managing your holds just got easier.
Legal Hold helps you create a defensible, repeatable process for managing legal holds, while assessing litigation risk and tracking all key data in a single place. An intuitive interface makes it easy to create, customize, and save communications as templates; track responses; and build automated workflows that meet your organization’s needs. Built-in reports and dashboards help you gauge the status of your projects at a glance, providing quick insight into the full scope of each matter.

Collection. A smarter way to collect your data.
Relativity 8.2 introduces a fully integrated collection application, providing targeted collection capabilities, as well as forensic imaging. By scouting the data on a custodian’s machine, you can quickly and remotely analyze file names and metadata in Relativity, gaining insight before initiating the collection. This allows you to make informed, defensible decisions about what to collect. You can run the collection remotely via email, from within Relativity, or with a preconfigured USB drive—all without assistance from IT.

Processing. Fully loaded.
Processing in Relativity 8.2 adds a comprehensive suite of functionality that takes full advantage of the processing engine. A new Processing desktop console allows advanced users to access a host of new features, including more granular worker and job control, complete metadata access, the ability to quickly generate and QC images, full text extraction, multiple filtering options, and the ability to create custom load files.

Additionally, you can now add multiple custodians and data sources to a single processing set, making it easier to organize your jobs and use inventory to filter data from multiple custodians at once prior to processing.

Assisted Review. Faster training for faster results.
A smart sampling option ensures Assisted Review training sets include a conceptually diverse selection of documents—resulting in fewer training rounds, shorter review times, and a more effective workflow. In Relativity Analytics, near-duplicate detection is 20 percent faster, and indexes are improved by allowing you to automatically exclude email signatures and footers.

Security, Productions, and Upgrades. More of your most requested features, delivered.
With improvements to some of the most heavily used features, Relativity 8.2 optimizes efficiency. A new, more intuitive security settings interface makes it easy to set permissions for both users and groups and to understand those permissions at a glance. System admins can also now assign granular admin rights to other admin users—for example, you could create a workspace admin group that only has full admin rights within specific workspaces, or infrastructure admins who can access and adjust agents and workers without seeing documents or user information. Additionally, we’ve made enhancements to productions, allowing you to change previously produced documents and reproduce them using their existing Bates numbers. Workspace upgrades are also now automatic, with a new upgrade queue that lets you prioritize your most important workspaces and assign agents to do the work.

A new web version of Binders allows you to access the application through your favorite desktop or mobile browser and use it on any computer or tablet. Your annotations remain in sync, so all of your notes, highlights, and custom lists are available across devices to easily continue where you left off. Usability improvements include binder-wide keyword searches and the ability to sort on relevant fields within a single binder.

A new framework makes it easier to set up your own custom mass operations on documents and custom objects, while greater coverage for the Relativity Services API gives you the ability to create, read, update, and delete workspaces and choices. Additionally, a new Platform Status tab displays the status of API endpoints, providing constant insight into the health of the system.