



Document Review at the Speed of **MachOne**

Built by users for users, JND MachOne™ is the first and only inline coding application developed for the RelativityOne document review platform.

What is MachOne™?

MachOne is a patented custom software solution developed by JND that makes it easier (and faster) for case teams to review documents in Relativity.

How Does It Work?

By removing the standard coding pane and introducing a lower-latency "grid view" coding interface, MachOne offers Relativity users a way to code and review documents directly in the document list.

MachOne accelerates review even further by automating quality control and providing users with real-time feedback. Entries are subject to field-specific verification criteria that alert the user to coding errors.

Impact on Managed Review Spend

For document review centers and litigation support firms where attorneys are staffed by the hour to review hundreds of thousands of documents, review speed matters.

Clients who use MachOne realize average document review efficiency gains between 40% and 60%.

On a case requiring the managed review of 100,000 documents, for example, MachOne can yield a cost savings in excess of \$40K, depending on hourly review rates and reviewer performance.

How does MachOne improve user experience and drive efficiency in the Relativity platform?



Enter coding decisions directly in the document list

MachOne significantly reduces load time between documents in Relativity and enables ultra-fast doc-per-doc review by removing the document coding pane from the platform's standard viewer.

As users submit coding decisions in the document list with MachOne, entries are verified against field-specific coding rules in real time. When an entry is valid, a green border will flash around the field to signify that verification has been successfully completed. If a user submits an invalid entry, a red border will appear around the field until the coding error has been resolved.



Explore new document review workflows

MachOne supports the development of custom document review workflows by giving Relativity users fluid access to a fully editable document list in grid view format.

Use keyboard shortcuts to accelerate traditional linear review and rapidly submit coding decisions field-by-field, one document at a time. Or, use MachOne to submit coding decisions for multiple documents in the list, moving fluidly across fields. Save additional time by duplicating entries across documents using the solution's "copy+ paste" function.



Toggle between grid view and traditional coding pane

MachOne seamlessly integrates with the Relativity review platform and allows users to toggle between the grid view and the standard coding pane with a single click.

The two can also be used in tandem. For example, a user may engage the standard coding pane for access to an extended list of document attributes and metadata, then enter coding decisions using MachOne for enhanced visibility and greater workflow flexibility.

MachOne is a proprietary application exclusively available in JND's RelativityOne environment.

See MachOne in action at www.JNDLA.com/eDiscovery/MachOne

Contact JND eDiscovery to request a demo.