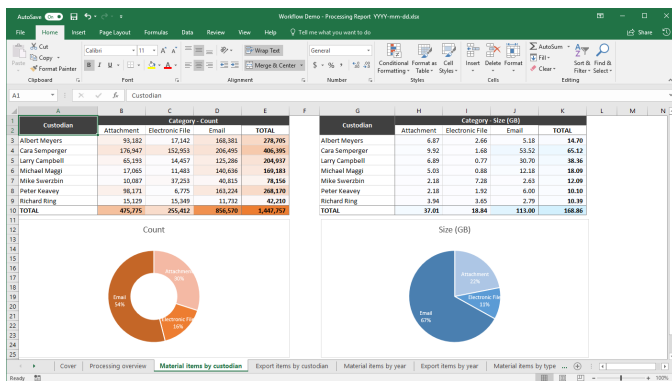
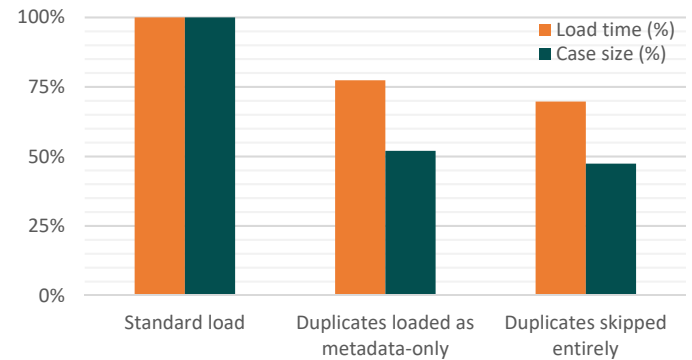


Rampiva Workflow for Nuix is designed for efficient, reproducible and defensible data processing. You can define a custom workflow for each type of case that your lab processes using typical operations that you would use in Nuix Workstation such as add evidence, deduplicate and produce legal export.

We have integrated an **Advanced Reporting** module in Rampiva Workflow which gives you great insight into the data loaded in the case, throughout all processing stages. You can use the pre-defined report views and template or add your own views and fully customize the report look-and-feel.



Designed for Performance – Rampiva Workflow is designed to scale to large cases with up to 1 billion items and has dedicated features such as load-time filtering based on deduplication, date-range and type culling, which greatly decrease the machine time required to process large datasets.

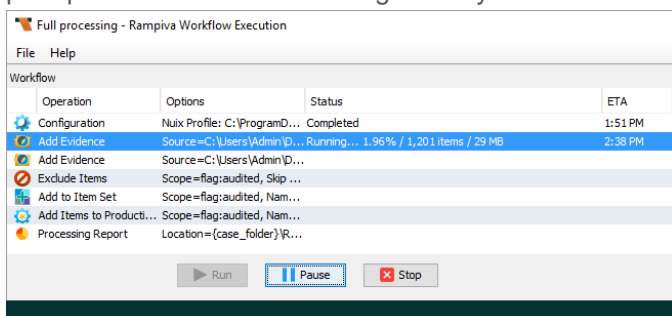


*Load-time deduplication performance was measured in case with a family-level duplication level of roughly 50% and no binaries loaded.

Advanced Features - Rampiva Workflow implements several advanced operations that allow you to take full control of your data, for example:

- Custom deduplication methods, by Message-ID and by Mapi-Search-Key, for handling non-uniform address formats and email stubs;
- Advanced email filtering using predefined *internal-only*, *between two individuals* and *between members of a group* scenarios or using custom scenarios;
- Assisted custodian detection and assignment from folder names and PST file senders;
- Generate *All Custodians* field indicating which custodians hold duplicate copies of produced documents as well other *All* and *Alternate* fields;
- Legal export with a family-based numbering scheme, where each attachment has the same document ID as the parent email, followed by a suffix;
- Identify and tag email threading inclusive and non-inclusive emails;
- Extend the workflow using scripts for virtually limitless processing options and report on the scripts output and errors.

Designed for Efficiency – Rampiva Workflow allows you to choose the right balance between automation and granular manual processing. You can configure fully automated workflows that take the source data, apply pre-defined operations and produce a legal export. Alternatively, workflows can send email notifications and prompt for user interaction along the way.



Connect with us

140 Yonge Street, Suite 200
Toronto, ON M5C 1X6, Canada
Email: info@rampiva.com