

**Rampiva Scheduler** for Nuix seamlessly distributes processing workflows across the Nuix infrastructure, optimizing server resource utilization and providing full visibility into past and future processing jobs in your environment.

With Rampiva Scheduler, you can run workflows that perform all required processing activities, including loading data, performing culling such as filtering by keywords and deduplication, and exporting to Relativity for review. Workflows are built using Rampiva Workflow and can be designed to capture all aspects of your processing methodology, including working with compound cases and running custom scripts.

Nuix licences are managed efficiently and are only used during the execution of workflows – before running a workflow, Rampiva Scheduler attempts to acquire a Nuix licence using the provided configuration settings. If a licence is not available, for example, due to all licences being in use by other running workflows or by analysts running Nuix Workstation, Rampiva Scheduler waits until a licence becomes available. After the workflow execution completes, the licence used by that job is automatically released.

Licences can be acquired from a Nuix Management Server (NMS) or from physical licence dongles connected to the Nuix servers.

Rampiva Scheduler runs workflows according to their priority and the order in which they were submitted. Multiple workflows can run in parallel, on the various Nuix Engines available.

Users can be assigned different roles in Rampiva Scheduler:

- Workflow View – view workflow queues and workflow execution details;
- Workflow Execution – submit new workflows for execution, and manage workflows submitted by the same user;
- Workflow Manage – manage workflows submitted by any user and configure servers and engines settings;
- Workflow View Confidential – view details of confidential workflows submitted by other users.

**Integration with Nuix** – Rampiva Scheduler integrates tightly with your existing Nuix infrastructure, by leveraging authentication from the Nuix User-Management Service (UMS) and licences for Nuix Engines from the Nuix Management Server (NMS). No access to services outside your organization is required for running Rampiva Scheduler.

The screenshot displays the Rampiva Scheduler web interface. At the top, there is a navigation bar with the Rampiva logo, the word 'Scheduler', and a 'Logout jsmith' button. Below the navigation bar, there is a search bar and two dropdown menus for 'All Users' and 'All Engines'. The main content area is divided into three columns: 'BACKLOG', 'RUNNING', and 'FINISHED'. Each column contains a list of workflow items with details such as 'Processing to Review', 'Processing Standard', and 'Processing Large', along with project names and engine identifiers. The 'RUNNING' column shows progress indicators like '58%' and '25%'. The 'FINISHED' column shows completed workflows with green checkmarks.

### Connect with us

140 Yonge Street, Suite 200  
Toronto, ON M5C 1X6, Canada  
Email: [info@rampiva.com](mailto:info@rampiva.com)