

# Release Notes 2.202 (29 May 2025)

Last Modified on 23/05/2025 9:08 pm AEST

ReadiNow reserves the right to update these release notes at any time.

## In this article:

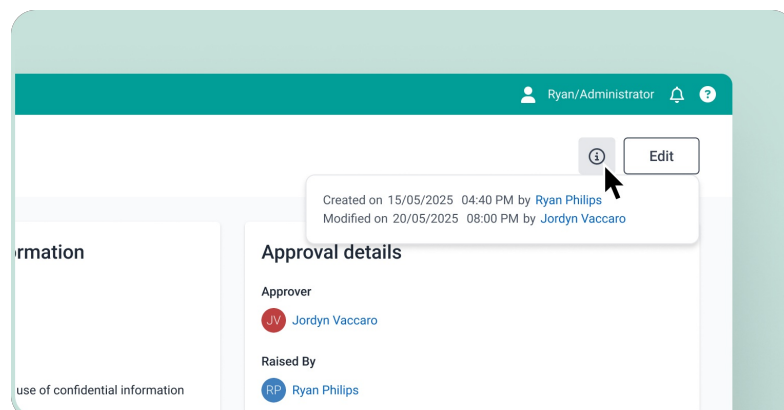
- Features
  - Nova Feature Enhancements
    - General
    - Data Table Enhancements
    - Form Pages
    - Page Builder Enhancements
  - Platform feature enhancements
    - Security
- Features in beta
  - AI Agent
  - Process Engine
- Bug Fixes
  - Nova Resolved Issues
  - Platform Resolved Issues

## Features

### Nova Feature Enhancements

#### General

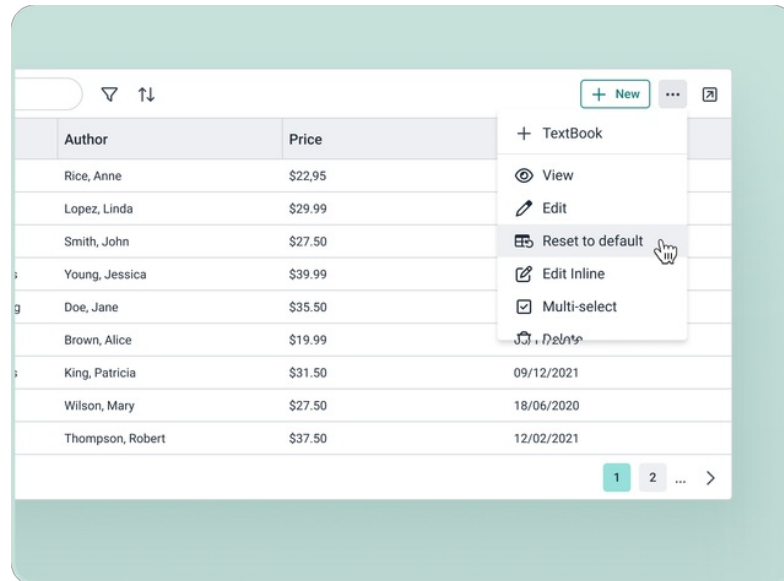
- **Record information:** Nova forms will now display an information tooltip. This tooltip shows the record creation and modification details.



- **Abstract Object creation:** Creating abstract object is now available in Nova. Similar to Classic behavior, abstract object are created similar to other object. The abstract type switch needs to be toggled on to ensure abstract object will be created.

#### Data Table Enhancements

- **Consistent layout across sessions:** Data tables now preserve pinned and hidden column settings across sessions and page navigations, ensuring a consistent user experience.
- **Quick Reset Options:** New options to Unpin All and Unhide All columns have been introduced, allowing for faster layout adjustments with a single click.
- **Rows Multi-Select:** Multi-selected rows are now preserved when changing between Full View and Standard View, as well as during drill-through actions - making it easier to maintain context while navigating.
- **Reset to Default Settings:** A new Reset to Default feature allows users to restore the data table to its default configuration. This clears all user-defined settings, including pinned and hidden columns, custom widths, sorting, and filtering.



## Form Pages

- **Data Table bound components** - Data Table bound components will now display all data, when no row is selected on the bound data table.

## Page Builder Enhancements

- **Remembering Left panel scroll position:** The scroll position in the Pages, Shared Pages, and Page Elements panels is now remembered when the panel is closed, reducing clicks and improving navigation efficiency for App developers in the Page Builder.

## Platform feature enhancements

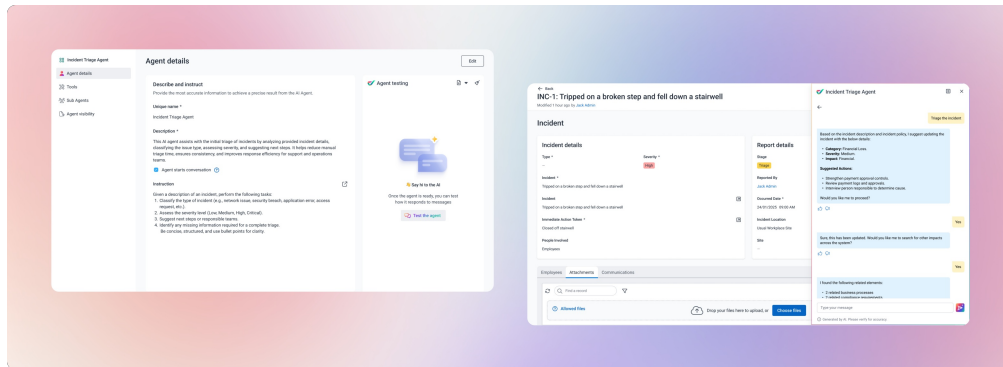
### Security

- **Single Sign On account reactivation:** Accounts with a 'Suspended' status will now be automatically reactivated when users log in via Single Sign-On. For more details, see <https://readinow.knowledgeowl.com/docs/sso>

## Features in beta

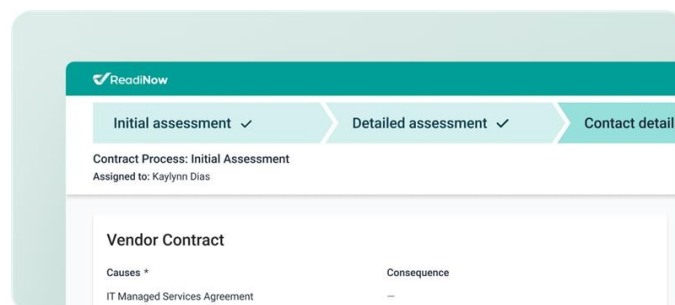
## AI Agent

The **ReadiNow AI Agents** capability is an exciting advancement in intelligent automation. It introduces a highly configurable and intuitive way to design and deploy AI-driven agents that can autonomously perform tasks and make decisions. The AI Agents feature entered the beta phase in **Release 2.202** and is available to customers participating in the [feedback program](#). To trial AI Agents, please submit a support ticket to request access.



## Process Engine

The ReadiNow Process engine is an exciting development in the realm of business process automation. It offers a highly configurable and user-friendly approach to designing and implementing business processes. The Process feature entered the beta phase in **Release 2.189** and will be accessible to customers interested in joining the [feedback program](#). Please submit a support ticket to trial Process.



## Bug Fixes

### Nova Resolved Issues

- **International support for date selection:** The Nova date selector now correctly displays the calendar days in countries where the week starts on Sunday.
- **Dates filtering using page filter:** Filtering records using 'is only', 'in the last', 'in the next' operators to filter dates should now work.
- **Data table errors after completing a survey:** Nova pages data tables will no longer show an error upon completing a survey.
- **Data table errors when displaying avatars:** fix an issue causing errors on long data tables when avatars are being displayed.

## Platform Resolved Issues

- **Restore point generation performance improvement:** A performance issue affecting restore point generation has been resolved, resulting in improved performance for generating restore points.