



**Janison
Insights.**

Release Notes

Insights Release 2026.01.02

Build: 0.2026.1.6024

Release Notes

The Janison Insights Release **2026.01.02** includes bug fixes and improvements.

Bug fixes

ProctorTrack

- We fixed an issue in our ProctorTrack integration around onboarding test display on the candidate Dashboard. Candidates were finding completed onboarding tests in the 'Onboarding Tests' section rather than the 'Past tests' section causing confusion. Our fix now correctly displays the completed onboarding tests in the correct sections. (JIRA: INS-10945)

New Features & Improvements

Delivery

We have introduced Enrolments – a powerful new way to configure Years, manage curriculum assignments, and automate student enrolments within Insights.

- **What is Enrolments?**

Enrolments brings together year configuration, school-level default curricula, student import mapping, and advanced enrolment tools so that administrators can manage large-scale assessment delivery with confidence. Years become a first-class field on student records, curricula are set reliably at the school level, and assessment events can be targeted using advanced enrolment filters based on student attributes such as Year and Curriculum.

- **How it works**

- Configure Years: Administrators can manage the Year values available within Insights from a dedicated Years settings page. From here, they can review existing year levels (e.g. K–13), enable

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or disable values, control display order, and delete unused Years (when not assigned to any user).

This ensures consistent Year data across self-registration, user management, list/detail views and spreadsheet imports.

- Configure School Assessment Curriculum: At the organisation unit (school) level, admins can set a default Assessment Curriculum (for example, NZC or TMOA). This field appears on org unit create/edit/detail screens and is backed by tenant language settings. The school's curriculum acts as a source of truth for downstream student curriculum assignment and always takes precedence over curriculum data from AST imports.
- Import Students with Automatic Year and Curriculum Mapping:
 - The AST file's Current Year Level is mapped directly to the new Year first-class property on the student record.
 - Each student's Assessment Curriculum is automatically derived from the school's configured Assessment Curriculum (or tenant-level defaults if no school value is set), following the mapping:
 - English (New Zealand) → NZC
 - Māori (New Zealand) → TMOA
 - Language spoken is always imported from AST and stored as a dedicated attribute. This reduces manual configuration and ensures that Year, Curriculum and language data are applied consistently across large cohorts.
- Manage Enrolments: From the new Manage Enrolment Data page under Deliver, administrators can select a Year level (Year 3–10), view a summary of groups and students, and manage curriculum assignments (NZC/TMOA) for groups in bulk. They can search for groups, open student lists in a modal, update curriculum selections via radio buttons, and use Update/Clear actions with unsaved-changes prompts.

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- Manage Event Participation: For individual assessment events, administrators can use advanced enrolment filters based on user attributes such as Year and Curriculum. When advanced filtering is enabled at tenant level and Group sync mode is set to Manual, they can select a group type (e.g. Class), choose the desired Year and Curriculum filters, and enrol only those students whose attributes match all selected criteria.
- **Key benefits**
 - Years as a first-class concept – Manage Years from a dedicated settings page, with the ability to enable/disable, reorder, and safely remove unused values while keeping student data consistent across the platform.
 - Reliable school-level default curriculum – Use the Assessment Curriculum field on schools as the single source of truth, so all imported students receive the correct NZC/TMOA assignment without manual intervention.
 - Automatic mapping on student import – Map the AST “Current Year Level” directly to the new Year property and derive Assessment Curriculum from school configuration, minimising data cleanup and configuration errors.
 - Bulk curriculum management for classes – Use the Manage Enrolment Data page to review groups, inspect student lists, and update NZC/TMOA assignments for multiple groups at once, with clear confirmation and protection against losing unsaved changes.
 - Targeted event enrolments using filters – Combine group selection with advanced enrolment filters for Year and Curriculum so only students matching all criteria are enrolled into each assessment event.
 - Clear rules and safeguards – Built-in rules ensure that Years cannot be deleted while in use, Year 3–10 filters are enforced, and advanced filters operate correctly with Manual sync mode, helping to preserve data integrity.
- **Getting started**

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- Go to Settings → Years to manage Year values.
- Go to People → Org Units (Schools) to set the Assessment Curriculum for each school.
- Use the Student Import feature to import AST files and automatically populate Year, Curriculum and language spoken attributes.
- Navigate to Deliver → Manage Enrolment Data to manage curriculum assignments by Year level.
- Open Assessment Event → Candidate Enrolments → Add Enrolments to apply advanced enrolment filters (Year and Curriculum) for precise event targeting. (JIRA: INS-10618)

Marking

We are excited to introduce Quick Marking – a faster, simpler way for markers to score low-stakes assessments directly within Insights.

- **What is Quick Marking?**

Quick Marking removes the complexity of traditional marking projects by providing a streamlined workflow designed specifically for low stakes assessments. As candidates complete their assessments, responses are automatically prepared for marker review – and with AI Co-Marking enabled, you'll receive intelligent score suggestions to speed up your marking even further.

- **How it works**

Quick Marking follows a simple three-step flow:

- Pending Review – Candidate responses appear here, ready for your attention. If AI Co-Marking is enabled, you'll see suggested scores for Extended Text responses.
- Reviewed – Once you've checked a response and adjusted scores as needed, move it to reviewed.
- Submitted – Finalise marks with a single click to complete the marking process.

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You remain in full control throughout – the AI provides suggestions, but you always have the final say on every score.

- **Key benefits**

- No marking project required – Mark assessments directly from the new Quick Mark Assessments page without additional setup such as marking teams.
- AI-powered suggestions – Let AI Co-Marking do the heavy lifting on Extended Text responses while you focus on reviewing and refining
- Bulk actions – Review or submit multiple responses at once to save time
- Progress tracking – See at a glance how many responses are pending, reviewed, and submitted
- Flexible configuration – Set a default AI Marker at the tenant or assessment event level, or configure marking at the individual question level

- **Getting started**

- Quick Marking is available under Insights Marking → Quick Mark Assessments. To use this feature, ensure Quick Marking is enabled in your tenant settings and that your role has the appropriate permissions.
- For assessments using AI Co-Marking, simply enable the setting on your assessment event and select your preferred AI Marker – responses will be scored automatically as students submit.

(JIRA: INS-10478)