

Version	24.5.3-p1
Release date	30/8/2024
	Wellbeing
	Issues resolved
	<ul> <li>Notification recipients are unable to view incidents from their dashboard</li> </ul>
	A recent update was preventing teachers who received a notification regarding a wellbeing incident from accessing details about the incident.
Version	24.5.3-p2
Release date	3/9/2024
	Sentral Setup
	Issues resolved
	<ul> <li>User Merge: An error occurred when attempting to merge certain user accounts</li> </ul>
	Student Profiles
	Issues resolved
	• User interface: The student overview screen displayed incorrectly for some students due to their linked wellbeing notes containing characters the system was not processing properly
Version	24.5.3-p3
Release date	4/9/2024
	Activities
	Issues resolved
	<ul> <li>Medications: For some VIC DoE schools, no medications could be selected when creating the medication administration record due to medications incorrectly flagged as 'inbuilt' in the system</li> </ul>
	Student Profiles
	Issues resolved

- Issues resolved
- EduhubSIF: For some VIC DoE schools, the imported contact sequence for certain students was incorrect

## Version 24.5.3-p4 Release date 5/9/2024

elease date

#### Messaging

**Issues resolved** 

• Data Sync: Inactive EDSAS contacts appeared in Messaging address book due to an EDSAS data sync error involving inactive students

#### **Purchase Orders**

Improvements

 Edit Purchase Order: Added new user permission for editing purchase orders that were created by other users

The new user permission is called 'Can edit purchase orders created by other users', and is denied to all access levels (except for Administrators) by default.

Sentral Setup | Manage Permissions | Purchase Orders



#### **Issues resolved**

 Edit Purchase Order: GST Amount checkbox could not be toggled when editing a purchase order

This issue only impacted schools where the Purchase Orders module is not integrated with an external Financial Management System (i.e. Xero or Microsoft Dynamics).

 Version
 24.5.4

 Release date
 9/9/2024

## Academic Reports

Issues resolved

- An error occurred when rolling over a reporting period due to missing outcomes
   Added information when displaying outcomes dialog that will show what schemas the outcomes appear in.
- An error occurred when printing components with customisable heights
- Victorian Schools: Mathematics 2.0 was not printing in the Progression points table unless strands were enabled

The progression point component will print either by subject or strand depending on the assessment criteria setting

#### Activities

**Issues resolved** 

- Rolls: When the Medical Alert print option was ticked for printing an activity roll, the roll PDF only generated students with medical conditions
- Schools were unable to remove activity events from the calendar Activity events remained in the calendar even after removing them manually from the activity screen

#### Analysis

**Issues resolved** 

- 2022 NAPLAN band data was not displayed in the following screens: Percentage in Bands, Percentage in Group Overall, Student Results
- WA: The NAPLAN importer was out of date and not working
   A new importer for files from 2023 onwards has been added. It is important to

# A new importer for files from 2023 onwards has been added. It is important to ensure that the filename follows this format: Yr5\_2023\_schoolname.csv

## Attendance

**Issues resolved** 

- Half day students only attending AM were not appearing in interactive rolls
- Future absences were appearing in absence count merge fields when generating Letters to parents
- The heatmap in Attendance was displaying inconsistently when viewed on different screen sizes

The heatmap now retains its size no matter how wide the page is.

• An error occurred when the Jump to PxP button was selected

#### Attendance PxP

**Issues resolved** 

- Unmarked rolls were displaying in the unmarked roll report for year groups on days when they had a holiday specific to them
- Hovering over the PxP medical flag was not displaying medical conditions

## Enrolments

**Issues resolved** 

 Search: Staff contacts that are part of an inactive household could not be found by completing a contact search

Search logic has been updated so that searching for contacts who are staff to add to a household should now ignore household linking checks.

### Fees and Billing

**Issues resolved** 

• Duplicate payment records were created in Sentral for the same online payment Only occurred under very specific circumstances where the timing of the online payment coincided precisely with the running of a particular background process.

### Health

**Issues resolved** 

• Sick Bay: The Carer Contacts details shown when adding a sick bay entry for a student, did not correctly show a contact was deceased

### **Kiosk**

Issues resolved

- Search box was missing in Kiosk
- Schools experience slow performance in the kiosk scanning process

### **Meetings**

**Issues resolved** 

• Formatting: Meeting notes had missing redactor functionality resulting in text formatting such as bold and italics not being applied properly

#### Plans

Issues resolved

• Row headers were not appearing in some tables on printed plans

## **Portal Console**

**Issues resolved** 

- Removing the contents of the custody specific letter returned an error
- System incorrectly detected duplicate portal account when one account was marked as inactive

An 'Account already exists' error message would display even after the existing account was set to inactive.

#### **Student Profiles**

**Issues resolved** 

• Search: The top right search box incorrectly displayed deceased student contacts as search results when they should have been hidden

## **Timetables**

Issues resolved

- The cyclical view of a timetable was not displaying all classes
- An error occurred when trying to show lessons without start times
- Timetables for students in some year levels were taking a long time to load

## Wellbeing

**Issues resolved** 

• The Expulsion category was displaying a value in the Days to Expire field even though expulsions never expire



