

Release Notes

Release Date: 28.05.26

Version: 24.21.0





Overview

This release delivers a combination of functional enhancements and fixes designed to improve usability, data accuracy, and system consistency across the HCM platform. Enhancements in this release focus on improving navigation behaviour, directory performance, reporting flexibility, and clearer warnings when managing employee records.

In addition, a wide range of issues have been resolved that previously caused confusion, incorrect calculations, or inconsistent behaviour, helping HR and payroll teams work with greater confidence and efficiency.

Enhancements

People Directory: Improve Load Performance in Tile View

Overview

Performance improvements have been made to the People Directory when using the Tile view, reducing load times and improving responsiveness when viewing large employee lists.

Benefits

- Faster loading of the People Directory
- Improved usability for organisations with many employees
- Smoother navigation when browsing employee profiles

How to Configure

There is nothing you need to set up — these improvements are applied automatically.

Behaviour

When opening the People Directory in Tile view, employees load more quickly and scrolling is smoother.



Navigation Bar Remains Sticky on Scroll

Overview

The left-hand navigation bar now remains visible when users scroll down the page, making it easier to move between sections without needing to scroll back to the top.

Benefits

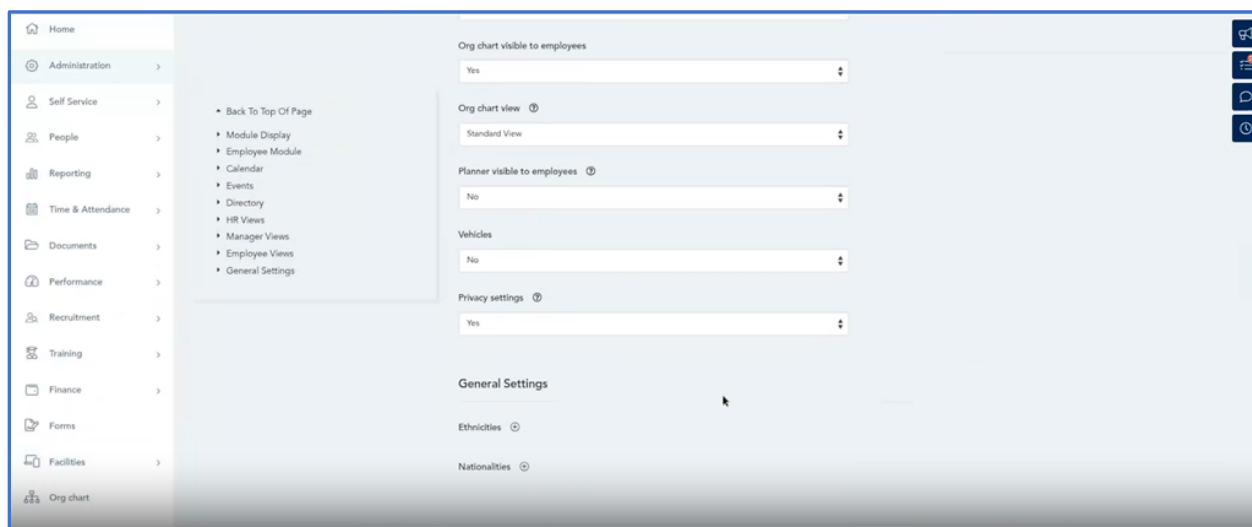
- Faster navigation between pages
- Reduced scrolling
- Improved usability on longer pages

How to Configure

There is nothing you need to set up — these improvements are applied automatically.

Behaviour

As users scroll down a page, the left-hand navigation always stays fixed and accessible.



Screenshot: Showing the Company Settings page, which has been scrolled to the bottom, with the left-hand menu remaining visible on the left.



Report Builder: Time Off Period Between Dates

Overview

The Report Builder now supports reporting on Time Off periods between selected dates, giving users more flexibility when analysing absence data.

Benefits

- More flexible absence reporting
- Improved insight into time off patterns
- Reduced need for manual report filtering

How to Configure

There is nothing you need to set up — these improvements are applied automatically.

Behaviour

When building a report, users can select a date range to return Time Off data that falls between the chosen dates.

The screenshot shows the HRwize Report Builder interface. At the top, there's a search bar and a navigation menu. The main area is titled 'Report Builder' and contains several steps: 1. Select A Report Type (set to 'Table'), 2. Select A Dataset (set to 'Time Off Period - Between Dates'), 3. Select A Report Name (set to 'Time off period between dates'), 4. Select A Report Description (set to 'Enter a report description...'), and 5. Select Report Category (set to 'None'). Below these steps is a 'Select Fields' section with a search bar. A table titled 'Time Off Period' lists various fields: Date, Duration, Reason, Parent, Request ID, Request start date, Request end date, Request duration, Request an/ym?, Request calendar days, Request employee comments, Request manager comments, Request absence cost, Long term, Approved?, Authorised?, Paid?, Absence cost, Date - Year, and Date - Month. To the right of this table is a 'Column Ordering/Name Editing' section with a list of fields and plus signs for adding them to the report. At the bottom, there are 'EDIT REPORT' and 'CANCEL' buttons.

Screenshot: Showing a report being built using the 'Time off period between dates' dataset.



Fixes

These are issues that have been resolved.

121095 – Incorrect Logo Used in System Emails

Issue resolved where default system emails displayed the company logo instead of the branding template logo, causing confusion for recipients.

123130 – Mileage Add / Edit Display Issues

Issue resolved where layout and display problems occurred on Mileage Add and Edit screens following recent visual changes.

126201 – Incorrect Public Holidays Shown on Calendar

Issue resolved where employees could see public holidays on their calendar that did not apply to them.

133965 – Recruitment Page Display

Issues in French Canadian Environments Issue resolved where recruitment pages appeared misaligned and cluttered when viewed in French Canadian language settings.

148214 – Accrual Validity Not Applied Correctly

Issue resolved where accrual calculations did not correctly respect validity rules, leading to incorrect entitlement values.

150072 – Duplicate Employee Datasets in Reports

Issue resolved where users in multiple permission groups saw duplicate employee datasets in reporting, leading to selection errors.

151481 – Apostrophe Display Issue in Asset Types

Issue resolved where asset type names containing apostrophes displayed incorrectly, affecting clarity and search results.



151915 – Time Off History Not Recorded for Future Changes

Issue resolved where time off types with trailing spaces prevented future-dated changes from recording history correctly.

151964 – Incorrect Prorated Time Off Entitlement

Issue resolved where prorated time off did not correctly account for booked leave, affecting entitlement accuracy.

152091 – Training Notification Setting Not Saving

Issue resolved where the option to notify employees when training was assigned did not save when updated.

152315 – Incorrect Redirect After Login Timeout or Password Reset

Issue resolved where users were redirected to the wrong login page after a timeout or password reset.

150919 – Incorrect Salary Value Sent During Bulk Update

Issue resolved where annualised salary values were sent instead of hourly rates during bulk updates.

151157 – Incorrect Employee Name Displayed When Adding Grievances

Issue resolved where grievances showed the employee's name as a generic admin account, reducing confidence in data accuracy.

151292 – Incorrect Working Days in Webhook Payload

Issue resolved where webhook updates did not include the correct working days value when an employee was updated.

151306 – Recruitment Workflow Auto-Completing Steps

Issue resolved where recruitment workflows automatically completed the first step without user action.



151458 – People Directory Display Setting Ignored

Issue resolved where the selected Tile view was ignored when opening the People Directory from search results.