



MY
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MyPass Global

Release Notes

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Enhancements

Compliance % Column Added to Overview

The Overview > Resource Pools dashboard now shows the Compliance % column by default, removing the need to toggle this into view. This enhancement allows users to quickly identify Compliance % for personnel. Note: for personnel with more than one position assigned, the Compliance % is calculated as an average across all assigned positions. Clicking into the personnel profile will provide Compliance % calculations for each assigned position.

Thank you to Helen at Enermech for providing feedback on this enhancement.

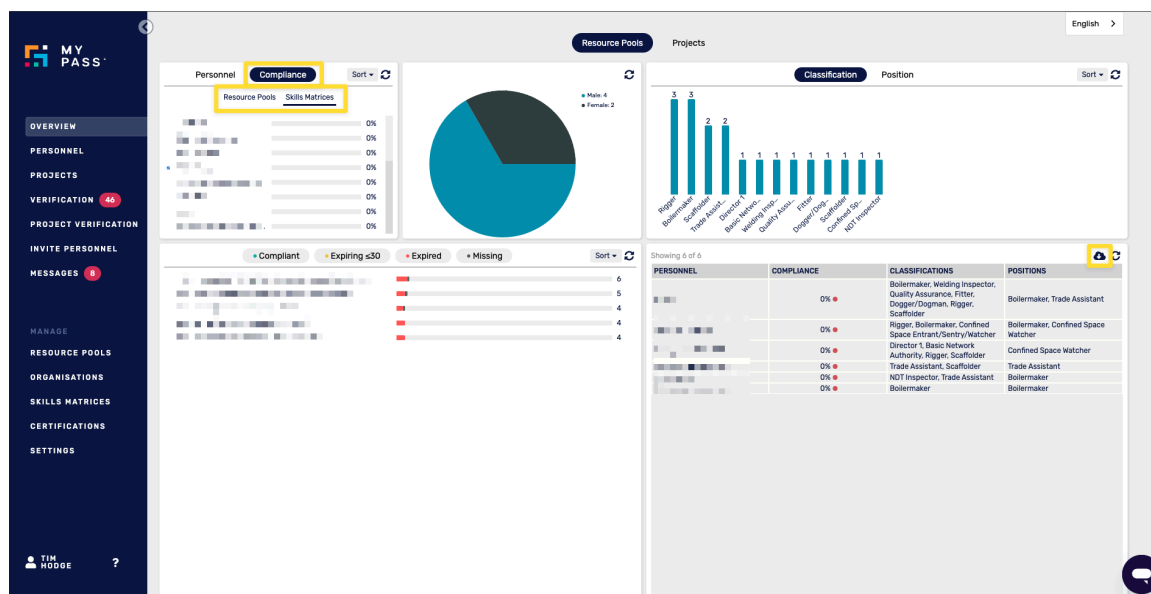
Formatted Excel Exports from Overview

Exports from the Overview > Resource Pool > Compliance dashboard now support formatted XLSX (Excel) files. The export is delivered via email when users click the 'Export' icon in the dashboard.

This export includes conditional formatting, where cells are colour-coded to highlight compliance status: green for compliant, red for missing or expired, orange for pending verification, and yellow where there is no expiry date.

Expiry dates are shown directly in the document, and account for custom validity periods. The XLSX file has been streamlined in comparison to the existing CSV file, removing unnecessary columns.

Thank you to Kerwin, Dan, Nick, and Yulia at Altrad for providing feedback on this enhancement.



Separate API Key Access Permission

A dedicated permission for API Key access has been created, allowing more granular control.

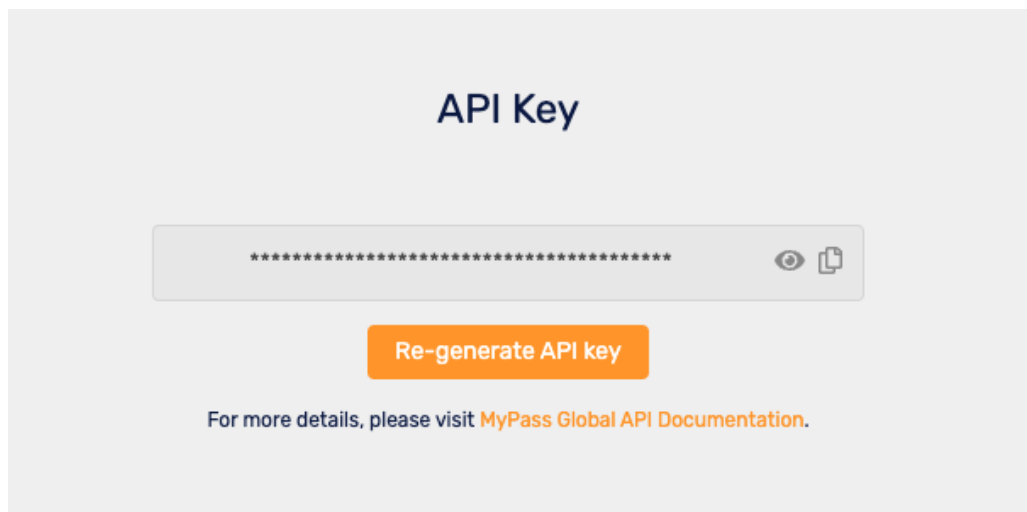
This new permission will not be enabled by default. Customers will need to enable this permission for appropriate user groups for them to retain access to the API Key screen in the industry portal.

The existing "Integrations" permission previously included access to the portal's API key but now management of API keys can be assigned as a specific permission to user groups independently. This is to provide greater control and governance around access to API keys.

| Admin | |
|------------------------------|-------------------------------------|
| ⚙️ Administrator Permissions | <input type="checkbox"/> |
| Assets ⓘ | <input checked="" type="checkbox"/> |
| Resource Pools ⓘ | <input checked="" type="checkbox"/> |
| Verification ⓘ | <input checked="" type="checkbox"/> |
| Skills Matrices ⓘ | <input type="checkbox"/> |
| Certifications ⓘ | <input checked="" type="checkbox"/> |
| User Management ⓘ | <input checked="" type="checkbox"/> |
| General Settings ⓘ | <input checked="" type="checkbox"/> |
| Integrations ⓘ | <input checked="" type="checkbox"/> |
| API Key ⓘ | <input type="checkbox"/> |
| Tags ⓘ | <input type="checkbox"/> |

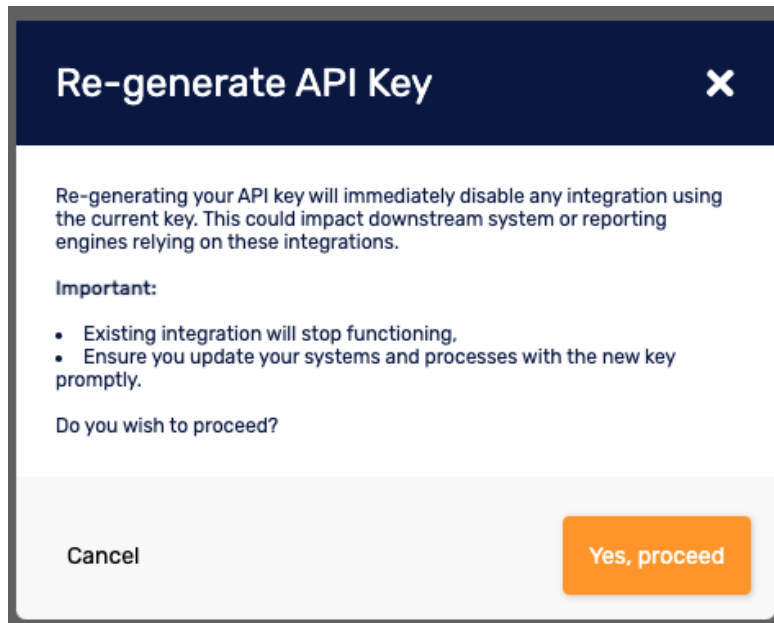
API Key Masked in UI

The API key is now masked by default in the user interface, enhancing security. Users can easily show/hide the key, and copy it to their clipboard.



Improved API Key Regeneration Confirmation

A confirmation prompt is now displayed when attempting to regenerate an API key, ensuring users are aware that existing integrations will be impacted if the key is regenerated. The prompt enhances user awareness and control over key regeneration.



“Confirm Engagements” Endpoint Now Supports Sub-Contracting Scenarios

Users can now confirm personnel via the “Confirm Engagements” API endpoint in scenarios where the worker was proposed via a sub-contracted supplier.

Now, personnel that are proposed via a sub-contracted (or nested) Resource Request will be available to confirm via the original Resource Request UUID.

Bug Fixes

Worker engagements dates are correctly aligned when role end dates change

Previously, when users updated a role's end date to an earlier date (due to an earlier closure need), this change was not automatically reflected in all associated worker engagement end dates. Specifically, if a worker had a manually specified engagement end date (e.g. due to a fixed job availability period), the system retained that date instead of aligning it with the new role end date.

Example Scenario:

- **Existing Role End Date:** 31/01/2025
 - **Worker A** Engagement End Date: 31/01/2025
 - **Worker B** Engagement End Date (Manually Specified): 30/01/2025
- **New Role End Date:** 20/01/2025

After the fix, both **Worker A and Worker B's** engagement end dates will now update to **20/01/2025** (previously, Worker B's engagement date remained unchanged because it was manually set).

With this update, when a user shortens a role's duration, it signals an official closure of the role. Therefore, all workers in that role should have their engagement end dates reflect that as well, and the exception allowing workers to continue beyond the role's end date is not logical – a worker's engagement should always align with the role's active period.