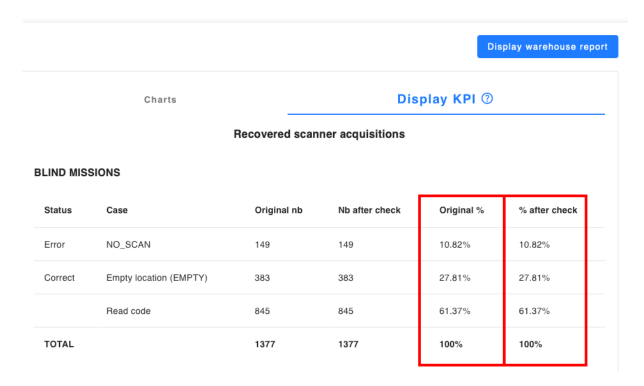


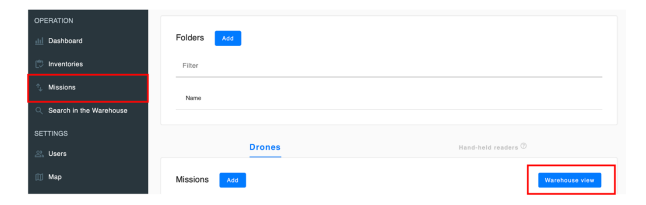
1. Dashboard

Addition of percentages before and after correction for each KPI. You can now find your inventory results as percentages in your KPIs. You have access to the column before (before correction) and after correction.

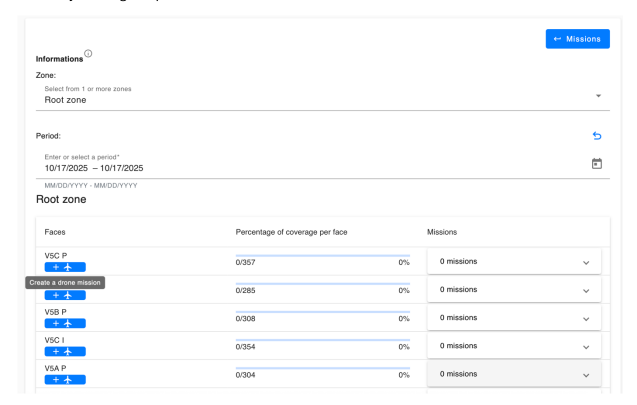


2. Missions

✓ Added a new mission visualisation for a warehouse. In the Missions menu, by clicking on 'Global warehouse mission', you can check the percentage of missions completed over a date range and for the selected areas.



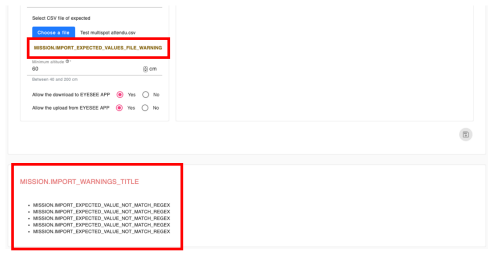
This is what your warehouse view will look like. It will allow you to visualise the progress of your inventory over a given period.



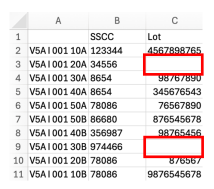
By clicking on the small plus sign, you can directly create a task on the face you want to continue the inventory.

You can also see the progress of the inventory for each face and find out how many missions have already been completed on it.

✓ Added a check for expected values when creating or modifying a mission. This non-blocking check will alert you if the regexes for the acquisition group do not match the expected values.

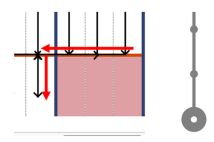


✓ In the expected file from your WMS, the 'additional data' column can now remain empty and be accepted by the cloud.

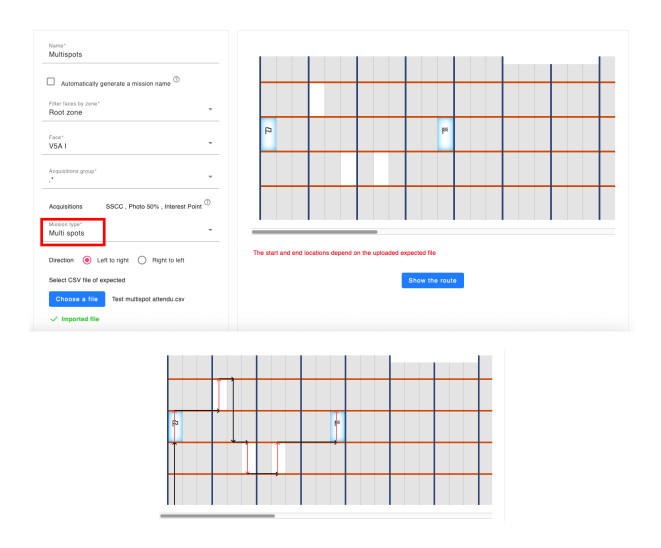


3. Improvement of the mission generator

✓ If a generated mission is to end above a "flight prohibited" zone, its final movements will shift the drone so that it lands in an authorised area. The red arrow added to this document shows you the route the drone is planned to take so that it does not land in a "flight prohibited" zone.

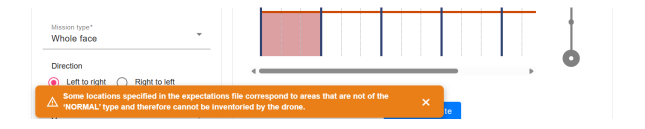


Improvements to multisport flights. The locations to be visited now appear in white and the others in grey. Select the mission type: 'Multi spots' and upload an expected file containing the locations you wish to visit. They will appear in white on the mission display.

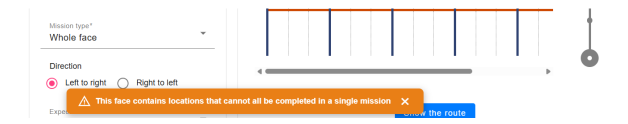


✓ Several notifications have been added

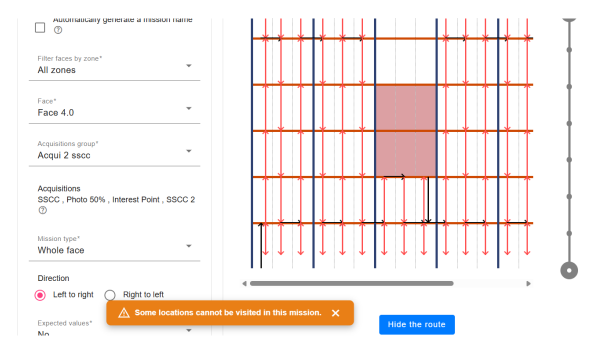
- This notification will appear when the expected file includes locations declared as 'abnormal' by the face mapping. It warns you that the drone will not be able to inventory them.



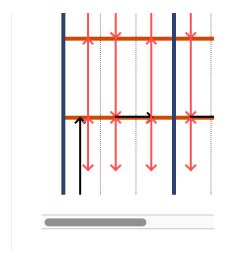
- This notification appears when selecting the face to warn you that the face cannot be inventoried in a single flight.



- This notification appears when drawing the route of the face. It warns you, as described in the flight plan, that certain locations cannot be inventoried.



✓ Improved flight visualisation: Some arrows have been moved to improve understanding of the planned flight. For example, the black arrow for take-off.



Improved reporting of completed missions: if you report the same mission execution twice, the second report will supplement the first. This means you will only see one mission result, even if you report the same mission several times.

