



## Release Note

EYEESEE Cloud Version 1.24

January 2026



**eyesee**



# Release note | EYEESEE Cloud Version 1.24

To enhance your **EYEESEE experience** and **ensure continuous improvement**, we have integrated new features and carried out updates within the EYEESEE Cloud application.

The improvements included in the release of version 1.24 for January 2026 are as follows.

## **Table of contents**

Release note   EYEESEE Cloud Version 1.24 .....	2
1. Dashboard .....	3
2. Faces .....	4
3. Missions.....	4
4. Inventories.....	7

# 1. Dashboard

— New features

✔ **Addition of additional KPIs:** From the KPI tab, several pieces of information have been added: number of employees involved, number of mission executions, total number of locations visited, average flight time, number of zones inspected, etc.

The image below shows exactly the table that you will find at the bottom of the KPI tab in the dashboard.

ADDITIONAL INFORMATION ⓘ

Description	Current value
Start date of executions	05/11/2025
End date of executions	20/11/2025
Number of employees involved	1
Total number of locations visited	896
Total number of locations visited across all executions	2240
Total number of drone flight hours	3.60
Average time per location (in seconds)	5.79
Total number of zones verified	3
Number of re-dos during flights	41
Number of operator shifts involved during flights	69
Percentage of corrected locations during correction (blind mission)	0.00
Number of corrected locations during correction (blind mission)	0
Percentage of corrected locations during correction (mission with expected results)	1.51
Number of corrected locations during correction (mission with expected results)	26

✔ **New display option for chart values by physical location or by pallet.**

Inventory status

Select:

**Period:**

Enter or select a period\*

12/26/2025 – 1/26/2026

MM/DD/YYYY - MM/DD/YYYY

**Mission :**

Select the type of desired missions\*

All

Charts

Display values in

Percentages  Numbers

Display of errors and empty values

Before correction  After correction

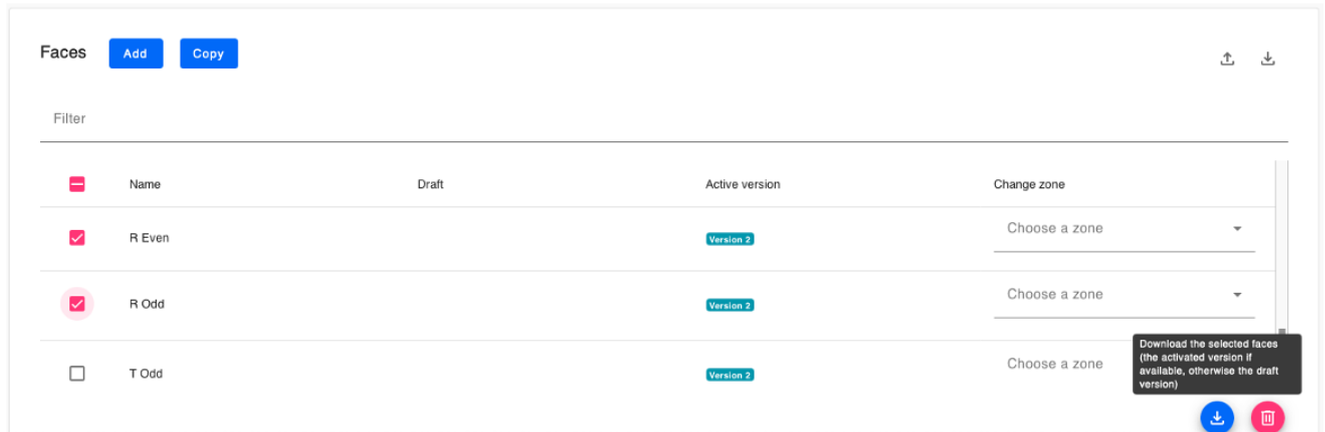
Display values by

Locations  Pallets

## 2. Faces

— New features

✓ **Ability to export multiple faces in a single click** : From the faces list, the button becomes visible when faces are selected.



## 3. Missions

— New features

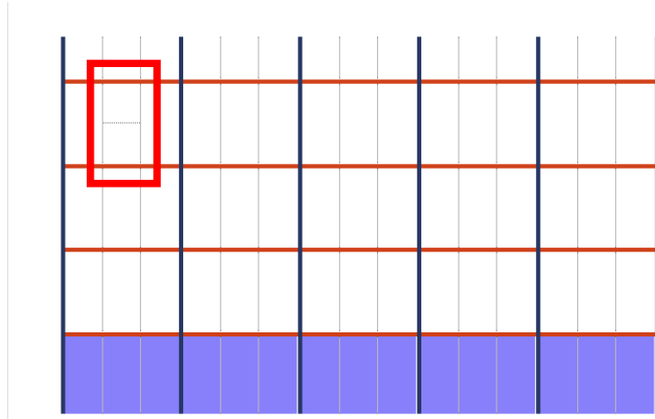
✓ **Mission creation with stacked pallets even if the face description does not include them**: if, in the imported expected values, there are multiple values for the same location, the application automatically creates a face with stacked pallets for that mission. The functionality has also been added for inventories.

	SSCC
Location 1	145
Location 2	578
x2 → Location 3	276
→ Location 3	358
Location 4	168

The following message will appear:



Click “Yes” to automatically create, for this mission, a face with stacked pallets. The locations that are automatically stacked will then be divided according to the number of expected quantities for that location.



✔ **Improved warehouse view:** The total number of locations is now based on the number of physical (non-stacked) locations. In addition, it is now possible to sort the faces.



Click on the mission menu on the right to view the results of the mission associated with the face :

V5D

Position	Faces	Percentage of coverage per face	Missions
1	V5D I Part1 + ↑	66/78 85%	3 missions
2	V5D I Part2 + ↑	58/95 61%	3 missions
3	V5D I Part3 + ↑	55/73 75%	3 missions

A legend is provided to help you understand the color code :

**Informations**

Zone: Select from Root zone

Period: Enter or select a period 1/25/2026 – 2/25/2026  
MM/DD/YYYY - MM/DD/YYYY

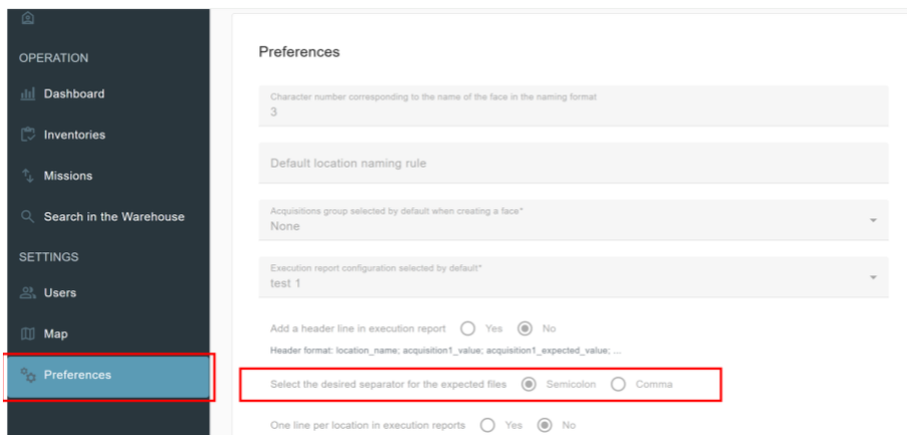
**Confirm**

- **Percentage:** The displayed percentage corresponds to the number of locations on the face that have been covered by all missions carried out and reported.
- **Color-coded missions:** Blue missions are those not yet downloaded. Green missions have been uploaded. Orange missions are downloaded but not yet uploaded.
- **Date range:** The date filter displays all missions carried out during this period.

✔ **Mission list:** The list now includes the name of the most recent person who updated the status of the completed mission.

<input type="checkbox"/>	Status	Name	State	Reviewer	Face	Zone	Date of modificatic	Mission performan date	Change folder
<input type="checkbox"/>	In progres	Test	Performed	First name Last name	C1	Root zone	January 27, 2026	July 31, 2025	Cho...

✔ **Preferences in the expected files:** The application now accepts comma or semicolon separators. The default separator remains the semicolon. To change this setting, you can update it in the warehouse preferences.

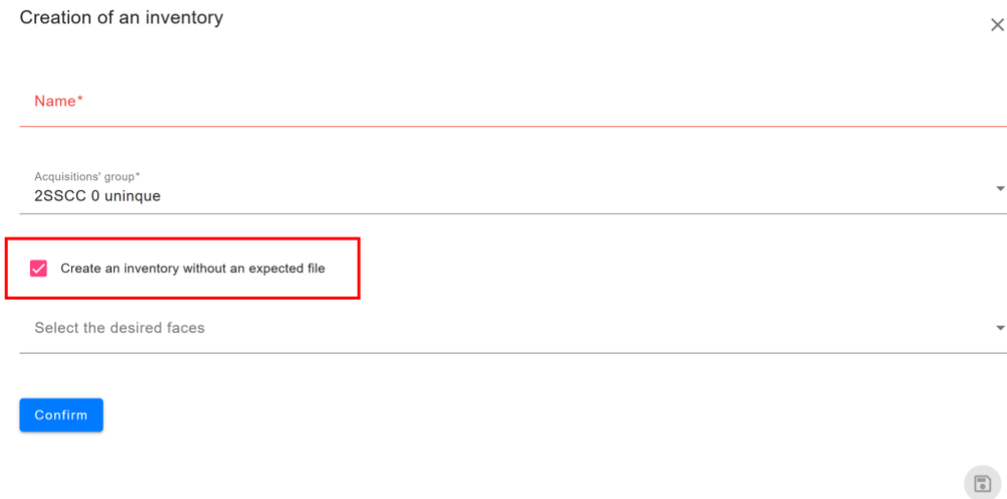


Accent handling has been improved when creating expected values from Excel.

## 4. Inventories

— New features

✓ **Ability to create inventories without expected values:** When creating an inventory, if you check “Create an inventory without an expected values file,” the application will present the faces to be inventoried without requiring you to import a file.



Creation of an inventory ×

Name\*

---

Acquisitions' group\*  
2SSCC 0 unique ▼

---

Create an inventory without an expected file

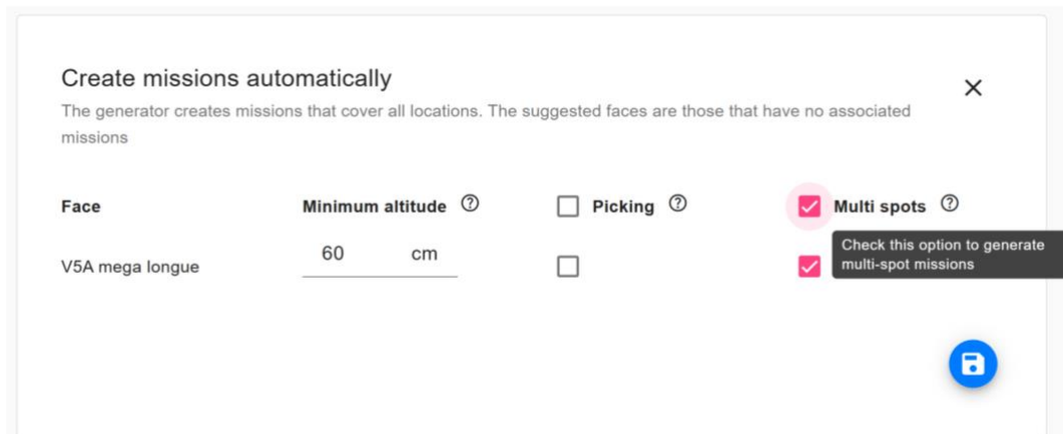
---

Select the desired faces ▼

Confirm



✓ **Support for “multi-spot” missions in automatic creation:** You can now select “Multi spots” to visit only the locations needed for the inventory. In the previous version, automatically created missions would cover the entire face.



Create missions automatically ×

The generator creates missions that cover all locations. The suggested faces are those that have no associated missions

Face	Minimum altitude <span style="font-size: small;">(?)</span>	<input type="checkbox"/> Picking <span style="font-size: small;">(?)</span>	<input checked="" type="checkbox"/> Multi spots <span style="font-size: small;">(?)</span>
V5A mega longue	60 cm	<input type="checkbox"/>	<input checked="" type="checkbox"/>

save



✓ **Reflex Integration:** The application can now interface with Reflex to retrieve expected values directly from Reflex and to send back scanned barcodes. Contact us for more information.

---

Thank you for your attention!

For any other requests, you can contact us at our support email address :

[help@eyesee-drone.com](mailto:help@eyesee-drone.com)

