



Release Note

EYEESEE Cloud Version 1.21

March 2025





Release note | EYESEE Cloud Version 1.21

To enhance your EYESEE experience and ensure continuous improvement, we have integrated new features and made updates within the EYESEE Cloud application.

The improvements featured in the **March 2025** delivery of **version 1.21** are as follows.

Table des contenus

Release note EYESEE Cloud Version 1.21	2
1. Drone management	3
2. Acquisition groups	3
3. Performed mission	3
4. Inventory.....	3

1. Drone management

— What's new

✓ **Maintenance Contract:** Acquisitions from missions performed by drones whose maintenance contract has expired can no longer be uploaded to Eyesee-cloud.

2. Acquisition groups

— What's new

✓ **Creation and Modification of an Acquisition :** The parameters “search type”, “multiple reading”, and “image format” no longer exist.

✓ **Additional Data from the WMS:** In acquisition groups, it is now possible to declare additional data that will be imported during the import of the expected file. This data is then displayed when opening the locations of executed missions.

3. Performed mission

— What's new

✓ **Uploaded missions become non-downloadable:** When a mission has been executed and uploaded to the Cloud, it automatically becomes unretrievable by tablets.

✓ **Dynamic Analysis:** The result of the dynamic analysis can be displayed and saved.

✓ **Inverted Palette Search:** Added a table containing all the locations for which the expected value was found on a different palette in the same mission, with links to these locations.
o3-mini

✓ **Multiple Download of Mission Reports:** By selecting several missions, it is possible to download the reports of the selected missions.

4. Inventory

— What's new

✓ **Inverted Palette Search:** Added a multi-mission search that allows you to identify the locations where the expected value does not match the read value and where the read value was found elsewhere.

Thank you for your attention!

For all other inquiries, please contact us at our support e-mail address:

help@eyesee-drone.com

