



Release note | EYESEE Cloud Version 1.22

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 June 2025 delivery of version 1.22 are as follow

Table des contenus

Release note EYESEE Cloud Version 1.22	2
1. Dashboard	
2. Face	
3. Performed mission	
4. Picking	3



1. Dashboard

 \/\/	hat's	new

- ✓ Added KPI: A KPI tab provides statistics on scans performed for missions with and without expectations.
- ✓ The "Cumulative locations inventoried" graph has been improved: the abscissa values are now dates and/or times, depending on the period selected.

2. Face

- What's new
- ✓ « Picking » location type added : For drone missions, "picking" slots are equivalent to "unused" slots.

3. Performed mission

- What's new
- ✓ **Support for "or" in expected values (with | | sign):** if the expected value imported for a location is 361290123406707298 | 2020000004454553, the value read will be considered correct if it is equal to 361290123406707298 or 2020000004454553.

4. Picking

- What's new
- ✓ Support for the "Eyesee picking" application developed by Darwin drones: The changes concern acquisitions, faces and missions. Contact EYESEE support to find out more.

Thank you for your attention!

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

help@eyesee-drone.com



