

## Document information

Document: Release notes MapEO  
Publication Date: 02/03/2026  
Release number: 2026.01  
Planned release date: 18/03/2026

## MAPEO FIELD SOFTWARE

### 2026.01.01: Blocking 2<sup>nd</sup> upload linked to same order

A reoccurring issue was that pilots send duplicate uploads for the same order, which led to confusion and overhead. A blocking check has now been implemented to avoid this scenario.

#### Bugfixes:

- Fix to have proper datetime support for vector/lidar products
- Fix to reject 'Extra' image data that can be produced by activating "NDVI mode" with DJI platforms
- Fix to show location for mission with small regions

## MAPEO APPLICATION

### 2026.01.02: Improved direct georeferencing workflow

Direct georeferencing (drone sampling) now also supports the following features:

- Registering and Using a local DSM (eg. drone DSM) to do georeferencing, even if not from the same flight. In case multiple DSMs are present for a particular location, the DSM with a date closest to the mission date will be selected.
- 'Smart' mosaicking, eg. using the image viewing zenith angle to select the best picture for the ortho-dg product

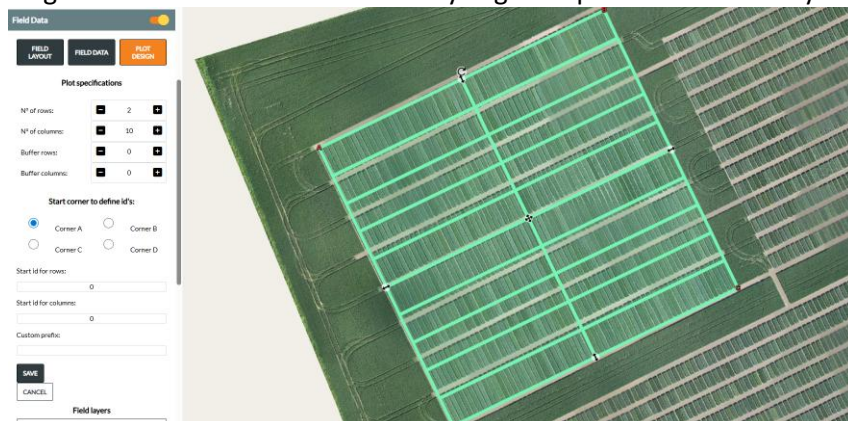
### 2026.01.03: New index products

The following index products can be ordered:

- Canopy Chlorophyll Content Index (CCCI), for multispectral sensors
- Excess Green Index (EXG), for rgb sensors

### 2026.01.04: Improved plot creation tool

The plot design tool was redesigned in order to support a more dynamic plot creation, including the scaling, moving and rotation of the plot boundaries. Also editing of the plot design is possible at any stage of the workflow in order to fully align the plot boundaries to your drone map products



**2026.01.05: Support for M4T (non super-resolution)**

Support is added for M4T, but only for the mode without super-resolution.

**2026.01.06: New account settings: account type and operational team**

On account level 2 additional settings can be managed:

- Operational team: Data of a particular user can be handled either by the VITO or the WUR operational teams.
- Account type: Defines the type of user, which is linked to the pricing tariffs to be applied:
  - PhD Pricing: PhD students or researchers who use the results in scientific publications.
  - Projects Pricing: Flemish SMEs or (inter)national research centers.
  - Commercial Pricing: Industrial customers.

**Bugfixes:**

- Migration to AWS SDK2
- API throttling settings for a set of user accounts

**Contact information**

<https://support.mapeo.be/>