

[Dashboard](#)[API](#)[Documentation](#)

To create a map, press the "Upload Images" button, or drag and drop some images into a project.

- You need at least 5 Images
- Images must overlap by 60% or more

[+ Add Project](#)

First Project

[Upload Images](#)[View Map](#)[1 Tasks](#) [Edit](#)

Task of 2017-03-07T00:25:20.883Z

13

00:06:11

Completed



Created on: 3/6/2017, 7:27:44 PM

Status: Completed

Options: Default

```
spacing calculated from diagonal: 1.82334
READING: data/36760503-07c9-4607-b8a2-b8245f49e090/odm_georefer
closing writer

conversion finished
216001 points were processed and 216001 points ( 100% ) were wr1
duration: 0.227s
Compressing all.zip
```

[Download Assets](#)[View Orthophoto](#)[View 3D Model](#)[Edit](#)[Restart](#)[Delete](#)



🏠 Dashboard

📄 API

📖 Documentation

🌐 Task of 2017-03-07T00:25:20.883Z



[Dashboard](#)[API](#)[Documentation](#)

To create a map, press the "Upload Images" button, or drag and drop some images into a project.

- You need at least 5 Images
- Images must overlap by 60% or more

[+ Add Project](#)

First Project

[Upload Images](#)[View Map](#)[1 Tasks](#) [Edit](#)

Task of 2017-03-07T00:25:20.883Z

13

00:06:11

Completed



Created on: 3/6/2017, 7:27:44 PM

Status: Completed

Options: Default

```
spacing calculated from diagonal: 1.82334
READING: data/36760503-07c9-4607-b8a2-b8245f49e090/odm_georefer
closing writer

conversion finished
216001 points were processed and 216001 points ( 100% ) were wr
duration: 0.227s
Compressing all.zip
```

[Download Assets](#)[View Orthophoto](#)[View 3D Model](#)[Edit](#)[Restart](#)[Delete](#)