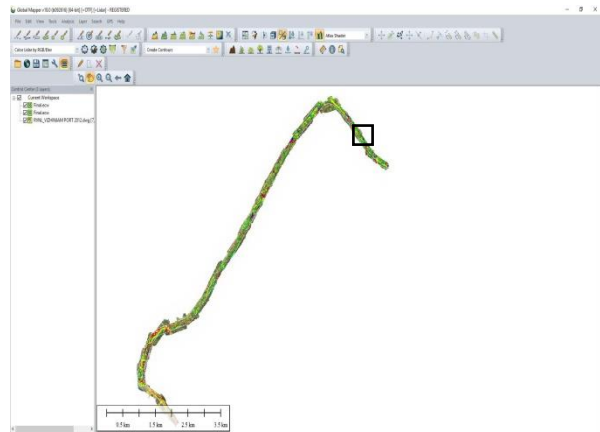


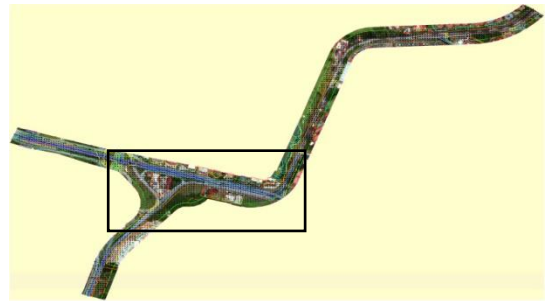
UAV Aerial Mapping : Jan 2017

<u>Client:</u>	RVNL Indian Government Railway
<u>Project Scope:</u>	Using UAV Technology, Flying - Image capturing, Topographic Mapping with 1m Contour.
<u>Total Length:</u>	15 Km
<u>Project Duration:</u>	15 days
<u>No of Employees:</u>	5
<u>Project Cost:</u>	9000 €



UAV Photogrammetry: Jan 2017

Client: Sensat U.K
Project Scope: UAV Image Processing & Topographic Mapping with 1m Contour.
Total Length: 5 Km
Project Duration: 10 days,
No of Employees: 5
Project Cost: 5500 €



Photogrammetric Mapping: Jan 2017

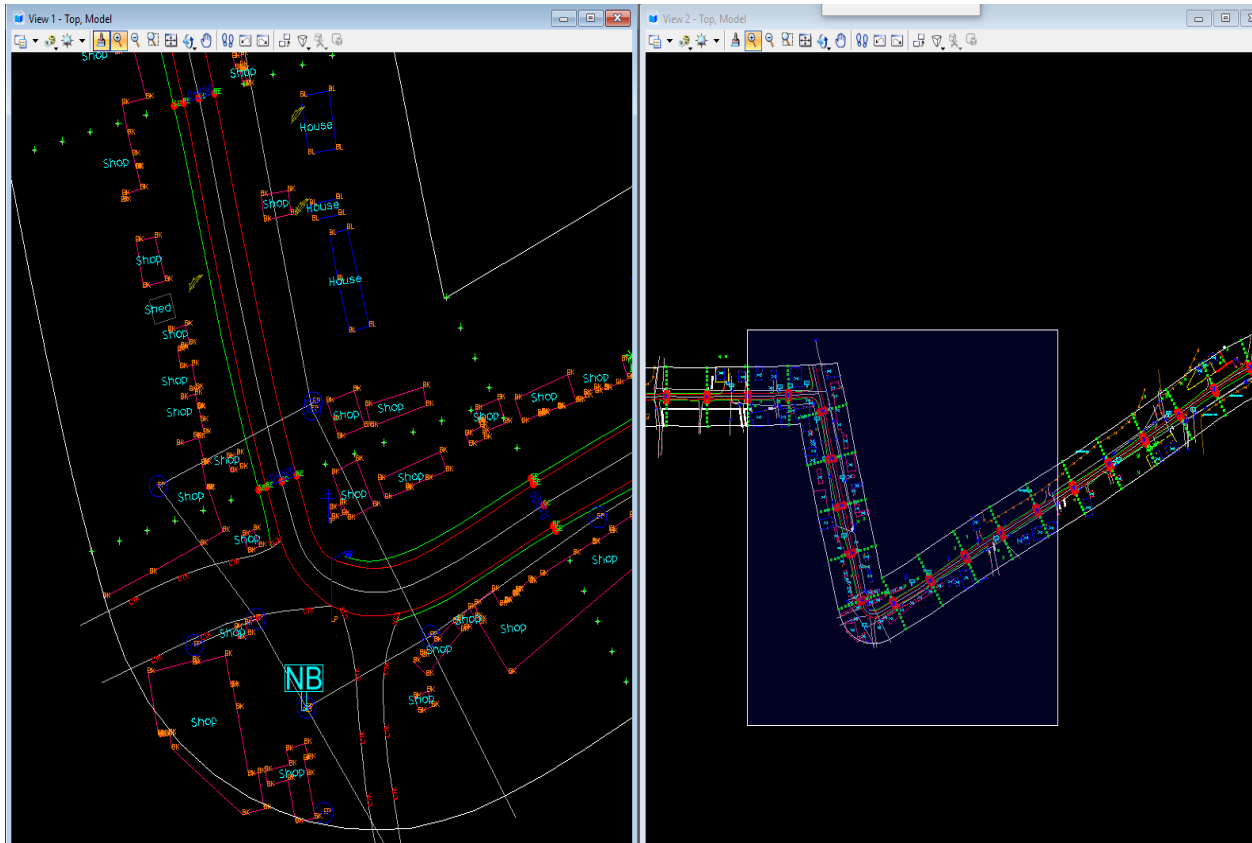
Client: Portugal
Project Scope: Cartography Mapping 1: 10000 Scale
Total Area: 250 Sq.km
Project Duration: 35 Days
No of Employees: 5
Project Cost: 6250 €

Photogrammetric Mapping : Feb 2017

Client: Portugal
Project Scope: Cartography Mapping 1: 2000 Scale.
Total Area: 45 Sq.km
Project Duration: 25 Days
No of Employees: 7
Project Cost: 6700 €

Mobile LidarMapping : Dec 2016 – Jan 2017

Client: India
Project Scope: Mobile Road Corridor Mapping. Feature Extraction along the Road and all the Utility.
Total Length: 50 km
Project Duration: 45 days.
No of Employees: 2
Project Cost: 1700 €

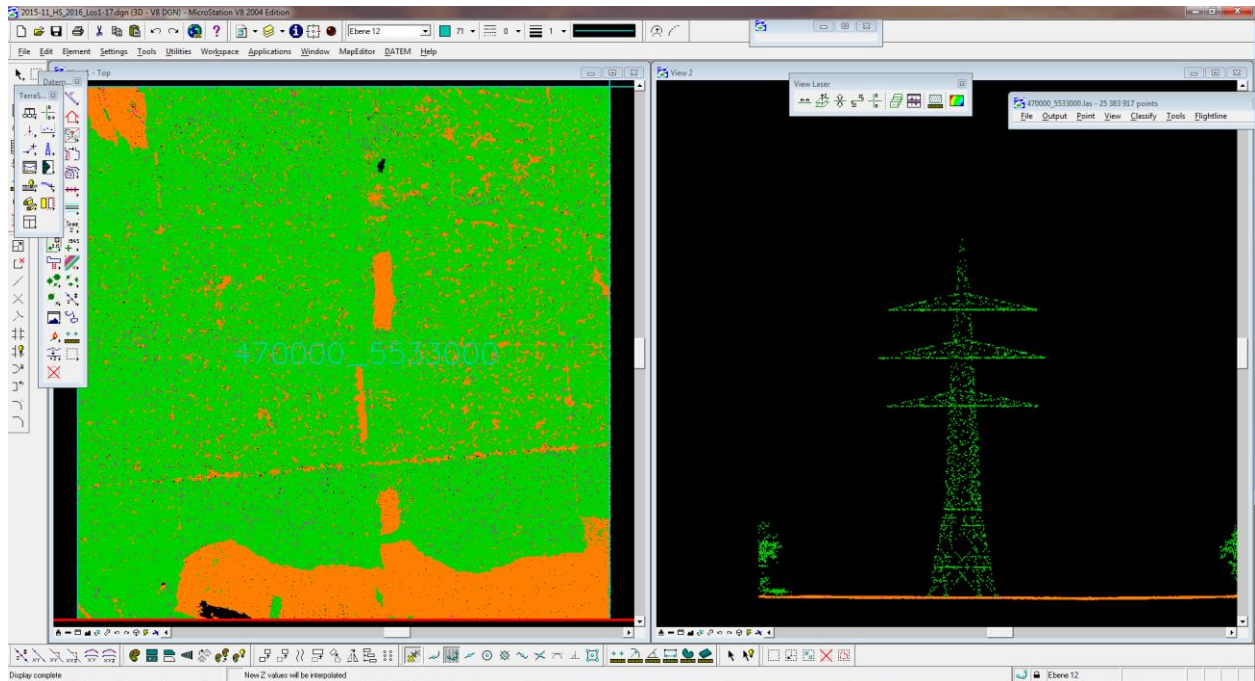


Mobile LidarMapping : Dec 2016 – Jan 2017

<i>Client:</i>	Indian Government
<i>Project Scope:</i>	Lidar classification along the Road and all the Utility.
<i>Total Length:</i>	25 km
<i>Project Duration:</i>	20 days
<i>No of Employees:</i>	2
<i>Project Cost:</i>	1250 €

LidarMapping : Dec 2016 – Jan 2017

<i>Client:</i>	Indian Government
<i>Project Scope:</i>	Power Line Lidar Classification
<i>Total Length:</i>	125 km
<i>Project Duration:</i>	30 days.
<i>No of Employees:</i>	5
<i>Project Cost:</i>	3000 €

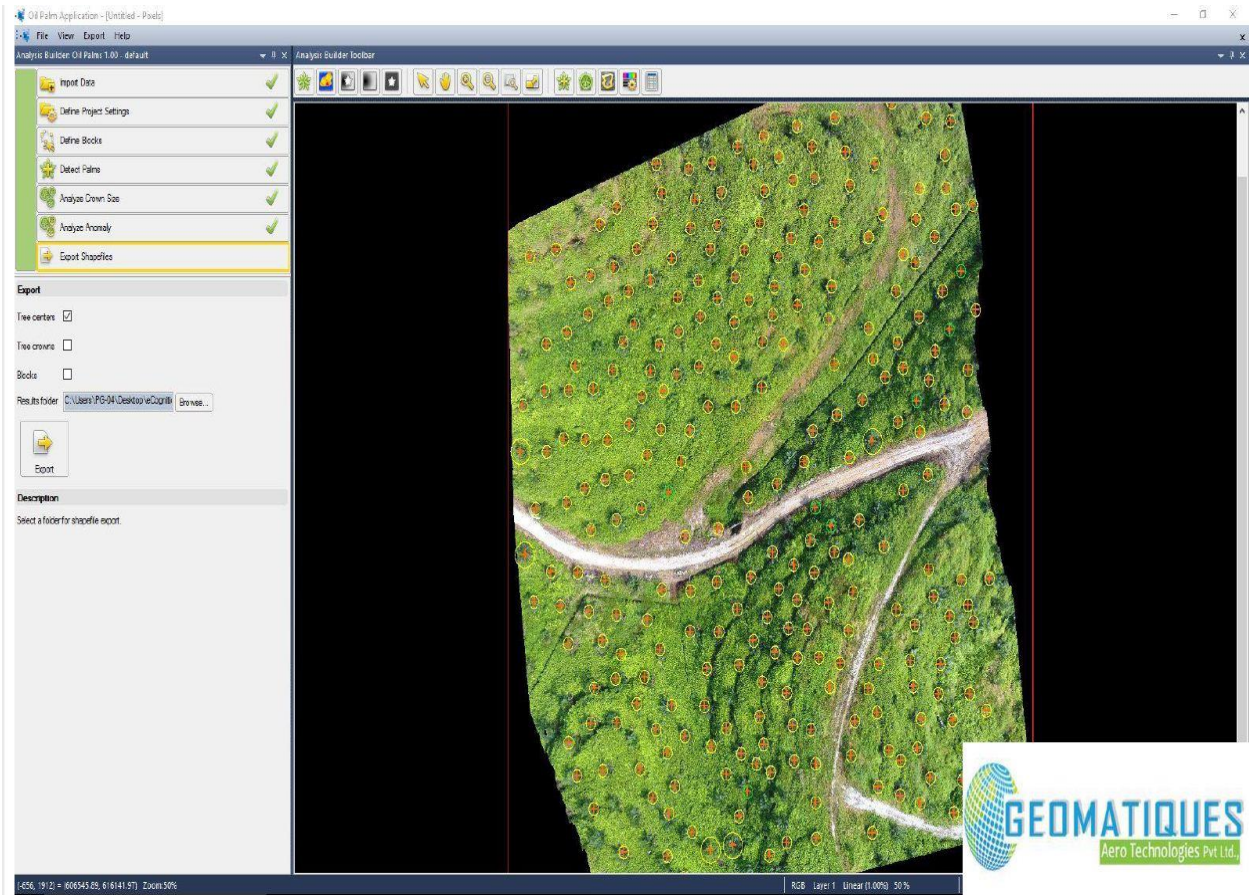


DTM Project : Oct 2016 – Dec 2016

<u>Client:</u>	Europe
<u>Project Scope:</u>	DEM editing for 1m contour Interval
<u>Total Area:</u>	12750 Sq km
<u>Project Duration:</u>	65 days
<u>No of Employees:</u>	12
<u>Project Cost:</u>	25,500 €

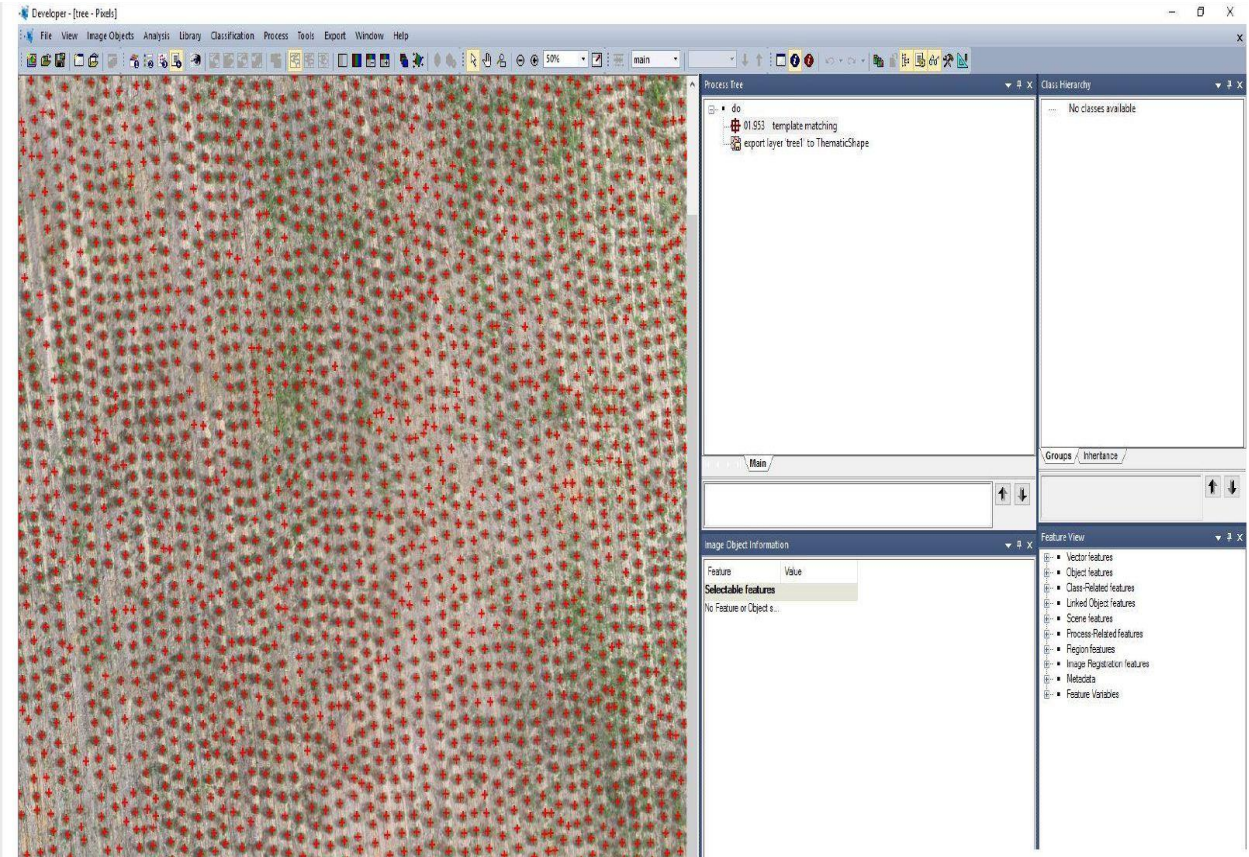
Ecogination Project Feb 2017

<u>Client:</u>	Indonesia
<u>Project Scope:</u>	Automatic Oil Palm Tree count from UAV Data
<u>Total Area:</u>	1000 Hectare
<u>Project Duration:</u>	10 Days
<u>No of Employees:</u>	1
<u>Project Cost:</u>	1400 €



Ecogination Project April 2017

<u>Client:</u>	Brazil
<u>Project Scope:</u>	Automatic Tree count from OrthoPhoto
<u>Total Area:</u>	3000 Hectare
<u>Project Duration:</u>	6 Days
<u>No of Employees:</u>	3
<u>Project Cost:</u>	4300 €



Landuse mapping. Man-made classification and/or automatic classification

Did you work with software for automatic or semi automatic classification related to landuse mapping? Please describe the status quo for automatet classicication of Aerial imagery and Satellite imagery. If yes: do you have expierience/license for ecognition or similar?

Yes, we work in both automatic and semi automatic classification for land use projects using ArcGIS 10.4, ENVI 4.7 and ERDAS software.

Yes we have 1 licenses for Ecognition software.

One for Ecognition developer software and another is Ecognition Oil Palm application software.

And we have good experience in Ecognition projects.