

LOD2 3D buildings with sloping roof elements along with 3D vegetation are key initial sources for evaluating solar resource availability and running solar energy simulations



High-accuracy 3D datasets provide high solar project value and increase its performance. Therefore, data details, accuracy, and relevance are critical parameters for solar resource assessment and modeling

### DELIVERED DATA LAYERS

Digital Terrain Model

Digital Surface Model

**3D Buildings LOD 2**

3D Vegetation crowns

Orthorectified imagery

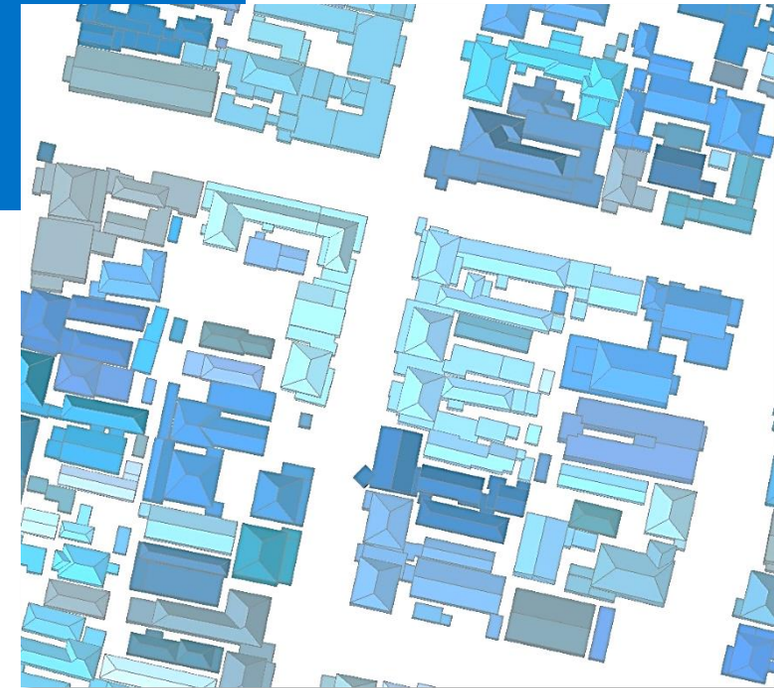


The assigned roof parameters

- Azimuth
- Tilt angle
- Area of flat parts
- Roof height
- Roof ID
- AGL/AMSL

The roof parameters are calculated for each element separately, creating the background for producing solar rooftop maps (solar cadaster).

The high accuracy of the building elements' footprints is tailored explicitly to the estimation and calculation of the solar energy potential for each roof



## TYPES OF SATELLITE IMAGES USED FOR DATA PRODUCTION



- WorldView 1,2 - 0.5m resolution
- WorldView 3 - 0.3m resolution
- Pleiades - 0.5m resolution

# PRODUCTION PROCESS

## SATELLITE IMAGES PROCESSING

- Selection of appropriate images
- Radiometric and atmospheric correction
- Georeferencing and geometric correction
- Orthorectification
- Image fusion
- Mosaicing

1

## DTM EXTRACTION

- Stereo satellite images data are used
- Picket and relief structure lines capturing

2

## 3D BUILDINGS MODELING

- Stereo satellite images are used
- Extraction of buildings outlines and heights from stereo pairs of satellite images
- Roof parameters calculation

3

## 3D VEGETATION MODELING

- Vegetation outlines recognition from satellite images
- Segmentation of vegetation polygons
- Vegetation heights defining by Convolutional Neural Network (CNN) model

4

## DSM PRODUCTION

- Combining of DTM, 3D Buildings layer and 3D vegetation layer

5

## CONVERSION DTM, DSM, ORTHOIMAGE IN GEOTIFF FORMAT

6

## QUALITY CONTROL

are applied after each production stage

## SOFTWARE

- Leica Potogrammetry Suite
- MicroStation
- ArcGIS
- FME Tool

# THE ROOF PARAMETERS CALCULATION

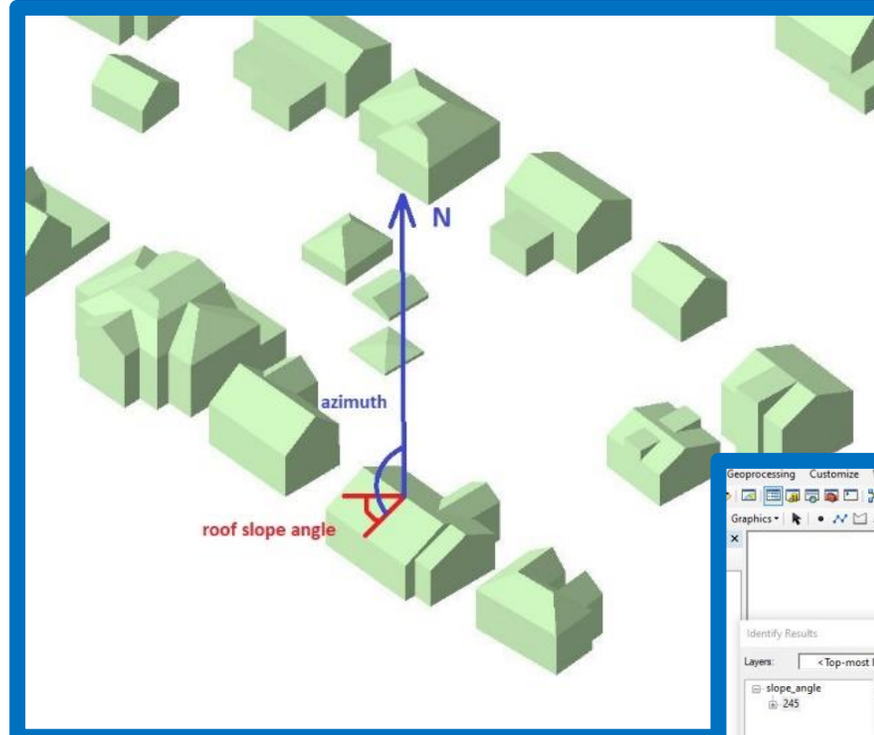
## INPUT:

The captured data (3D buildings, SHP MultiPatch) obtained after the plotting serve as initial data for the calculation.

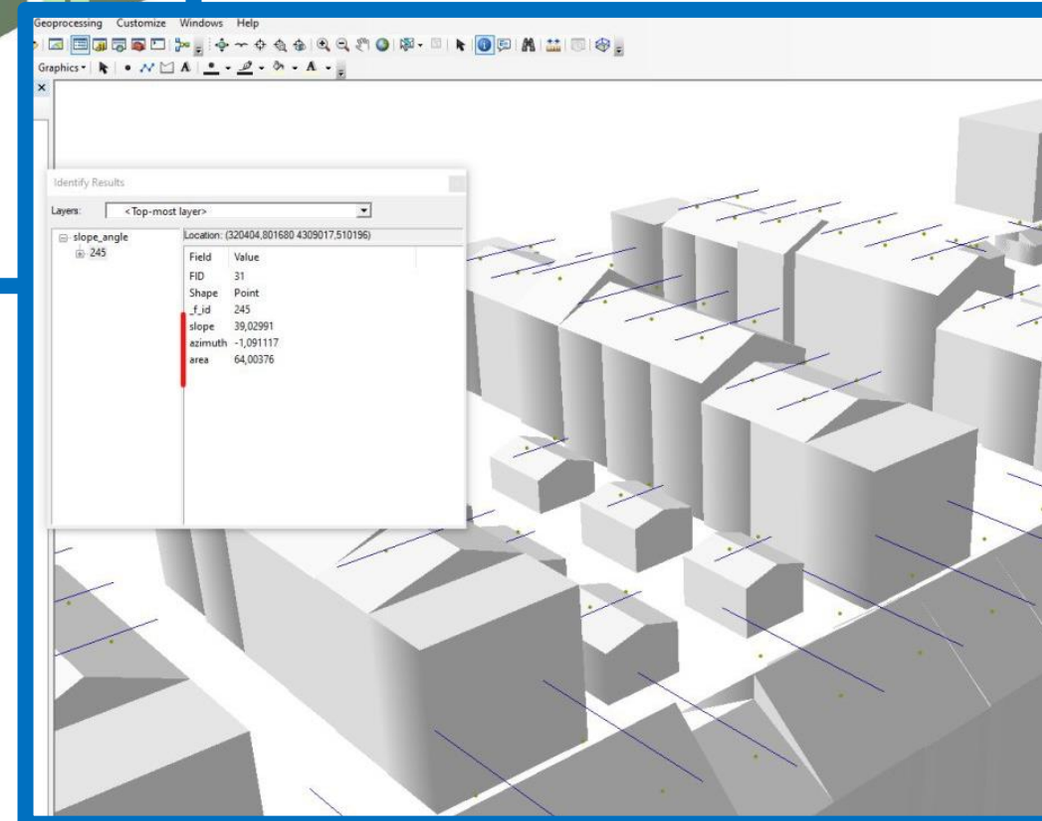


## STAGES OF PROCESSING:

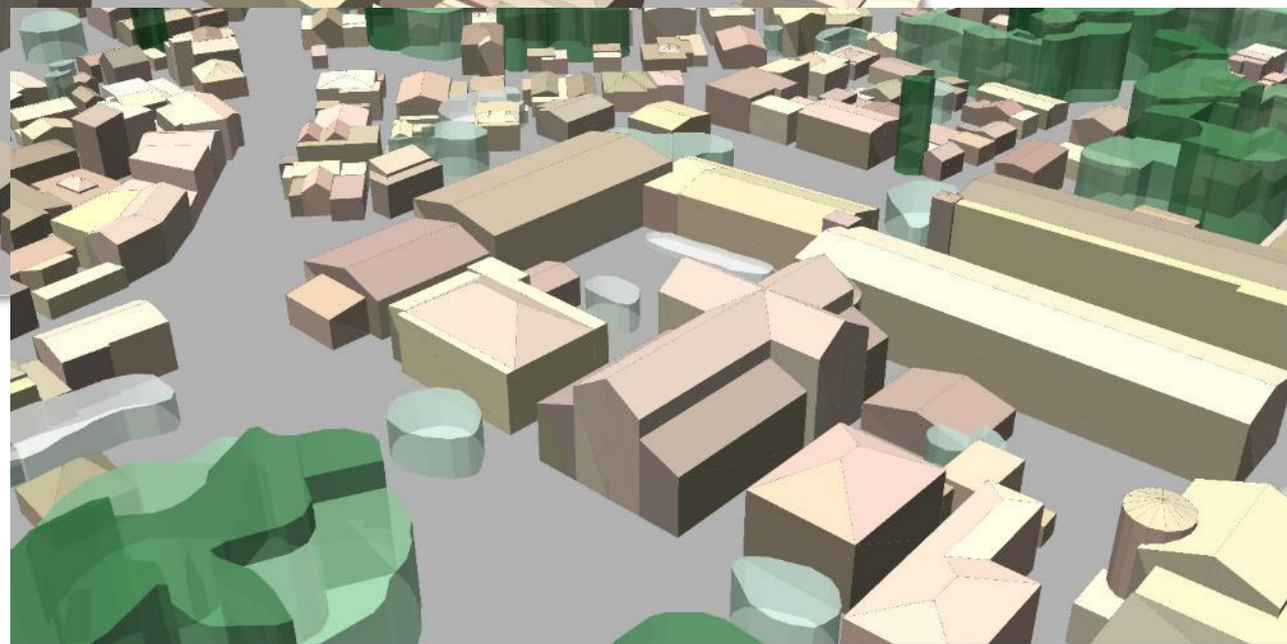
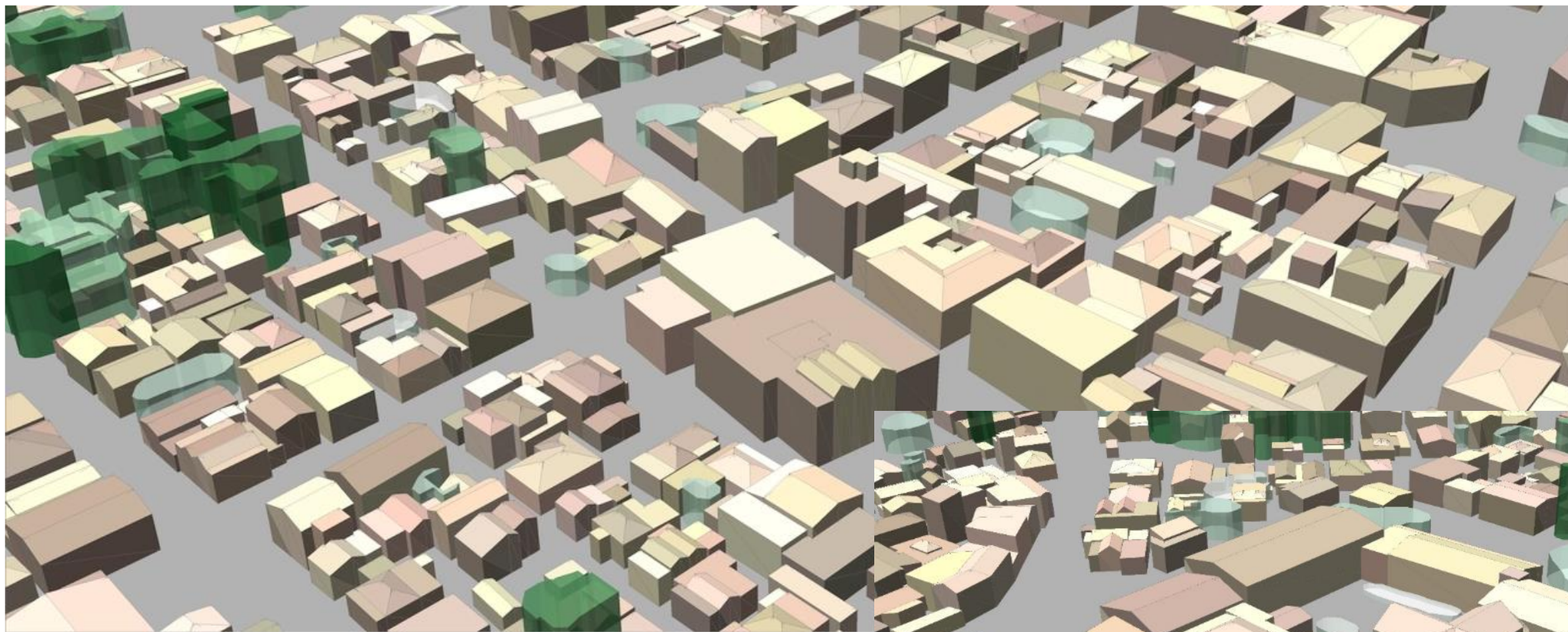
- The buildings are divided into the geometry components (roofs, walls, foundations)
- All the roofs are assigned with the attribute feature (ROOF=1)
- The following parameters are calculated:
  - AMSL (Above Mean Sea Level)
  - AGS (Above Ground Level)
  - Area of a roof element
  - Tilt/Elevation angle of a roof element relative to the ground
  - Azimuth angle (horizontal angle between center line of a roof element and North)
  - X,Y,Z coordinates of a central point of a roof element (centroid coordinates)



**Output formats:**  
3D SHP  
OGC GeoPackage







OUTPUT DATASET:  
3D Buildings and 3D Trees (if required)



**VISICOM**<sup>®</sup>

UKRAINE HEADQUARTER

OFFICIAL PARTNER FOR  
NORTH AND SOUTH AMERICA



 **boodmoe**

**OUR PROFESSIONAL AND CUSTOM-ORIENTED TEAM WORKS FOR YOU TO FIT YOUR PROJECT GOALS AND BUDGET**

For free samples and more information about 3D geodata, please feel free to contact us  
[radioplan@visi.com.ua](mailto:radioplan@visi.com.ua) or [info@boodmoe.com](mailto:info@boodmoe.com)

**You can download the samples directly from our web-sites**

<https://boodmoe.com/>

<https://visicomdata.com/>