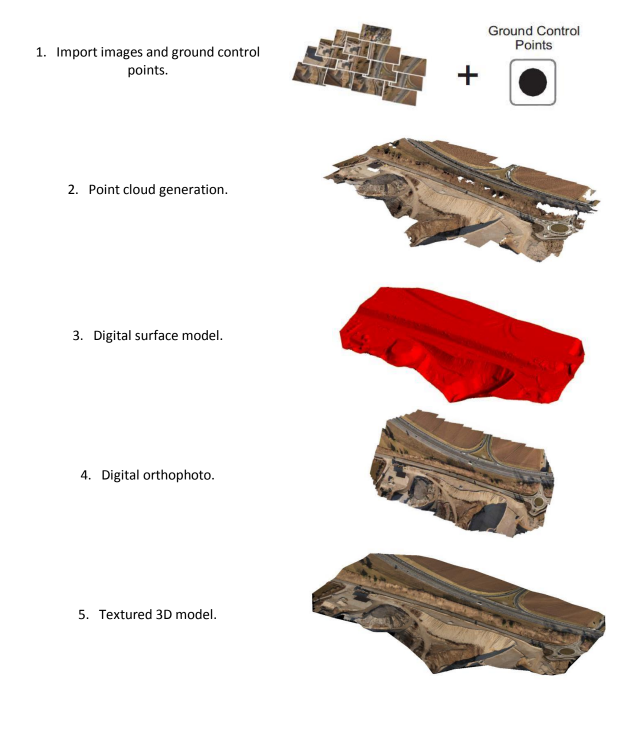


Aerial image processing software Ver.: 2.1.2014



3Dsurvey is a software solution for data processing. Take a photo with standard digital camera, import images into 3Dsurvey and produce your own orthophotos (DOP), digital surface models (DSM) or calculate volumes faster and easier. Processing of data is performed automatically and is based on matching algorithms. With the help of smart tools you can work fast and easy.

Data processing:





| Technical data | |
|---------------------------|---|
| Type of software | Photogrammetric software for aerial image |
| | processing |
| Input data | Images [*jpg], ground control points [*txt] |
| Point cloud production | Yes - photogrammetric |
| Digital surface modelling | Yes |
| Orthophoto production | Yes [*tiff with georeference file, * jpg with |
| | georeference file] |

| Functionalities | |
|---------------------------------|-----|
| Zoom, pan and rotate | Yes |
| Bounding BOX | Yes |
| Selecting points | Yes |
| Removing points | Yes |
| Undo/Redo | Yes |
| Flatten | Yes |
| Delete other | Yes |
| Height map | Yes |
| Point render size | Yes |
| View options (grid, wired only) | Yes |
| Fly troughs | Yes |
| Adding points | Yes |
| Geo-referencing | Yes |

| Advance Functionalities | |
|---------------------------------|-----|
| Volume measurement on one | Yes |
| surface | |
| Volume measurement on two | Yes |
| surfaces | |
| Ortopoto corrections | Yes |
| Orthophoto merge | Yes |
| Orthophoto cut | Yes |
| Profile lines | Yes |
| Import of classical 3D | Yes |
| measurements | |
| Automatic target detection | Yes |
| Automatic orientation [GCPs] | Yes |
| Stereo display option | No |
| Automatic removal of vegetation | No |
| Regular Grid options | Yes |

| Hardware and Software | |
|-----------------------|--------------------------|
| Requirements | |
| HD | Min. 5 GB of free space |
| RAM [GB] | 4 minimum, 8 recommended |
| Graphic card | Support for OpenGL 3.0 |
| Processor (CPU) : | 64-bit |

