

# What's new in 3Dsurvey v2.6.0

## What's new:

- CAD engine (integrated CAD tools and functionalities),
- script engine (fully customizable batch processing) – now available for subscription and enterprise licenses,
- import/export camera calibration,
- import/export GCP image positions,
- improved (zoomable, panable) GCP minimap for easier GCP orientation,
- point picking is now possible with orthographic projection/view,
- selecting local coordinate system now ignores telemetry when performing GCP orientation,
- display camera parameters in report,
- use last DSM for Orthophoto calculation by default,
- unregistered images are marked in telemetry 3D view,
- improved DXF export for contour lines,
- select/deselect images on sparse point cloud,
- consider image selection when calculating orthophoto,
- users can now see from which DSMs volume was calculated,
- improved license and software version checking.

## What's fixed:

- improved rendering of large models,
- fixed issue with point picking using only 1 point,
- prevent 3Dsurvey from crashing when OpenGL dll are not available,
- fixed occasional issue with incorrectly used DSM for volume calculation.

## Known issues:

- exported DXF files are incompatible with AutoCad.