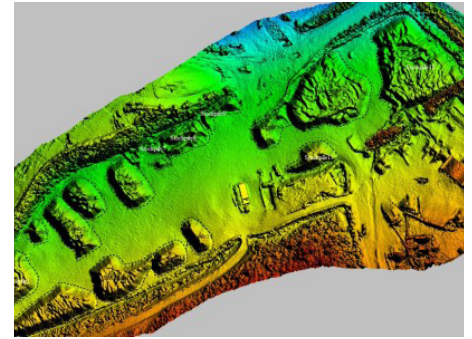


Aerial Digital 3D Modeling, Mapping & Surveying



At Flying Saucer, Inc. we excel at creating sub-centimeter precise digital 2D and 3D models of the real world from the imagery we collect with our fleet of small Unmanned Aerial Vehicles (sUAV's).

We have the experience and equipment necessary to deliver accurate and detailed renderings in a format which easily imports into a large variety of industry standard GIS, CAD and Photogrammetry software.

Our deliverables include:

- Ortho- and/or geo-rectified scale maps.
- Digital Surface/Terrain/Elevation Models.
- Densified Point Clouds
- 3D Textured Mesh.
- Raw imagery, for your own post-processing needs.

Benefits offered by our service include:

- drastically reduce time consuming, manual surveying in the field and eliminate the risk of injury to personnel in the field due to hazardous terrain.
- no interruptions of on-site operations during the survey process.
- cost-effectively 3D model any structure or area.
- accurate area and volumetric measurements of any structure or area.
- easily monitor changes over time or predict flooding patterns for any terrain.
- receive a detailed Quality Report outlining why our results fall within your specifications.
- equipment capable of achieving a Ground Sampling Distance of 0.5 cm at a mission altitude of 20 m.

Our commitment to you:

- professional and reliable results for what YOU need, when YOU need it.
- deliverables in a large variety of formats suited to your specific application.
- free, no-obligation estimates.
- \$1,000,000.00 in Commercial Liability Insurance.
- complete a pre-mission site visit in order to establish the best possible

mission plan and to identify any hazards or obstacles.

- establish a secure take-off and landing area.
- establish emergency procedures in the unlikely event of an airborne emergency, to include locations for ditching of the aircraft should it become necessary.
- adhere to strict pre and post mission

checklists as well as all FAA regulations, including flying registered aircraft and filing a official Flight Plan for each mission.

- rest assured knowing that our commitment to safety is certified by the FAA's Section 333 Exemption, granting us Commercial sUAV Operator and Trainer status.