



Aerial Services creates compelling visions for you to engage your world in meaningful ways. We make no compromises to the accuracy necessary for your project.



Speed.

Advanced sensors and robust software tools combined with the expertise of our staff are used to assist Aerial Services in producing a rapid turnaround time for project deliverables.



Innovation.

Technology is always evolving. Aerial Services uses the latest technology to ensure we exceed your project expectations.

Aerial Services

Aerial Services is an integrated team of professionals providing premier geospatial solutions to government, utilities, engineers & other clients. Based in the lowa heartland for nearly 50 years, Aerial Services' energetic work ethic, cutting-edge technology & experienced staff combine to harness the power of geographic information and solutions that are perfect for you.

What We Can Do For You

Aerial Services supports your operations with a full line of geospatial services. From the acquisition of the photography and LiDAR data, ground control and survey, to the delivery of the digital 3D mapping data, orthophotography, terrain models, LiDAR classification, and/or GIS solutions, all of which can be produced in-house. This enables us to tailor the QA/QC of any project to best meet your schedule and specifications. Our breadth of services compliments our corporate culture and reputation for producing geospatial services known for quality, accuracy, and timeliness.

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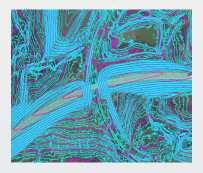


Orthophotography & Image Aquisition Solutions

Aerial Services (ASI) has offered value-based geospatial solutions to the Orthophotography & Image Acquisition profession for nearly 50 years. The quality of your aerial photography can make or break your project. Aerial Services' expert flight crews, imagery specialists and aerial camera systems are ready to surpass your expectations. Our team of Certified Photogrammetrists create quality orthophotos with assured spatial accuracies. Aerial Services follows an extensive quality control methodology to ensure your orthos are done right!

Contact Us Today for a Consultation

Aerial Services' team of Geospatial Solution Managers are committed to customizing an optimal solution for your project. With office locations throughout the United States, Aerial Services is available to complete your project expectations. If you would like a free quote or need help understanding how to best meet your remote sensing and mapping project objectives, call one of our Geospatial Solutions Managers today!





Orthophotography & Image Acquisition Solutions Components Include:

- Advanced Imagery Collection Devices
 ASI uses the ADS80-SH82 Airborne Digital Sensor by Leica Geosystems. Push broom devices are some of the most advanced aerial digital sensors ever released.
- ASI provides complete geospatial solutions with unsurpassed accuracy and quality, speed, and innovation. When necessary, imagery can have a turnaround time of 24 hours.
- Accurate Digital Orthos & Mapping
 ASI's attention to detail and use of the latest equipment and photogrammetric techniques are core to their quality services.
- Superior Quality Control & Quality Attention
 ASI utilizes their Earth On Demand interative
 web-based tool to communicate project details
 with clients in realtime to cover quality assurance
 and quality control.



Accuracy.

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Innovation.