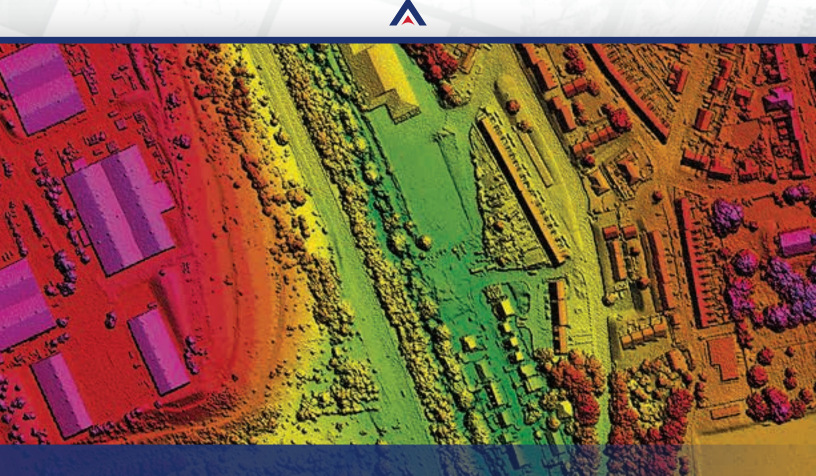
ACCURATE, EFFICIENT, COST-EFFECTIVE

WE CREATE ENGINEER DESIGN-LEVEL MAPS

Our geospatial solutions provide valuable tools for acquiring correct current mapping data specifically tailored to our clients' mapping needs.



Right Sized for Your Project

DAS is the only provider of aerial geospatial solutions to offer a complete range of platforms. Depending on your project area, we select the most cost-efficient platform – fixed wing, helicopter, UAV or a mix to fit your needs.









Founded in 1977, DAS Geospatial has provided aerial geospatial solutions to planning, design, and engineering clients, both private and public, throughout the United States for more than 45 years.

GEOSPATIAL SOLUTIONS

Aerial Photography

- Aerial Photography >
- > Oblique Imagery
- > Near-Infrared Imagery
- > Aerial Video
- > Thermal Imagery
- > Construction Progress Imagery

LiDAR Data Collection

- Aerial LiDAR >
- Mobile LiDAR >
- Terrestrial LiDAR

Survey Services

- > GPS Ground Control Surveys
- > Topographic Surveys
- Terrestrial LiDAR >
- Bathymetric Surveys >

Analysis/Analytics

- > Airfield Obstructions
- > Change Detection
- > Point Cloud Classification
- > Point Cloud Extraction

Aerial Mapping

- **Design-Level Mapping** >
- Digital Orthophotography >
- > Contour Mapping
- > Planimetric Mapping
- > GIS Feature Collection with Attributes
- > DFM/DTM
- > Bass Maps
- > Corridor Mapping
- 3D Animated Fly Through >
- Vegetation Mapping >
- Facility Mapping >

TXDOT PRE-CERTIFIED

15.3.1 Aerial Mapping

> 15.3.6 Airborne LiDAR

15.3.4 Mobile LiDAR

15.3.2 Terrestrial Photogrammetry

artment of Transportation

Remote Monitoring, Volume Analysis

DASMAPS.COM »

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Market Specific Geospatial Applications AVIATION Airport Infrastructure, Expansion, Improvement

TRANSPORTATION Highways, Roads, Transit Systems

OIL & GAS Well Construction, Midstream Infrastructure

WATER/WASTEWATER

Design, Construction, Monitoring **RENEWABLE ENERGY** Site Development, Operations **POWER UTILITIES** Construction, Asset Maintenance LAND DEVELOPMENT

Greenfield, Expansion, Improvement

MINING/LANDFILLS