



PLATINUM geomatics



CAPABILITY STATEMENT

Platinum Geomatics provides Land Surveying, Aerial Surveying, Photogrammetry, LiDAR, Remote Sensing, GIS and UAV/UAS services to architecture and engineering (A/E) companies, land developers, utility companies, federal, local, and state governmental entities. Known for outstanding professional services, responsiveness and commitment to the latest technology, Platinum Geomatics strives to constantly bring technology and innovation to the geospatial profession and deliver it to our clientele on time, right the first time.

As a small **Minority-Owned and Disadvantaged Business Enterprise (MBE/DBE)** Platinum Geomatics seeks to add value to its teaming partners in federal and state government teaming agreements.

Platinum Geomatics Primary Target Markets

Transportation | Aviation | Electric Utilities | Pipelines
Commercial Site Development | Local Government
State Government | Federal Government
Residential Development

Consulting

At the heart of our mission is consulting. Platinum Geomatics is founded on providing subject matter expertise, consulting services and data provision to our loyal clientele.

Technology

Our technology solutions focus on the latest advances in land surveying and aerial photogrammetric capabilities. By incorporating the tried and true principals of land surveying with the latest terrestrial scanner technology we ensure the best, most accurate land surveying data coupled with the most efficient and innovative means in which to collect data. Similarly, we employ the proven methodologies of photogrammetric data collection and have integrated those best practices into the recent advent of Unmanned Aerial Vehicles (UAV) "drones" and Unmanned Aerial Systems (UAS) technology to provide efficient and cost effective remote sensing capabilities. In addition to this latest technology, we have aerial LiDAR collection and processing expertise and photogrammetric data acquisition capabilities.

CORE CAPABILITIES

Land Surveying | Engineering Surveying | Geodetic Surveying
Aerial Photography | Aerial Photogrammetry
Topographic Remote Sensing (Aerial LiDAR)
UAV/UAS Data Collection and Processing
Geospatial Consulting

CLIENTS

Architecture/Engineering Firms:

Atkins
Atlantic Coast Consulting
Independent Mapping Consultants
JB Faircloth & Associates, Inc.
Keck & Wood
Lowe Engineers
Quantum Spatial
Rowland Engineering
TY Lin International

Local Government:

Forsyth County, GA
City of Roswell, GA
Gwinnett County, GA
Baldwin County, GA

State Government:

Georgia Department of Transportation

Federal Government:

US Army Corps of Engineers (Mobile District)

Utilities:

Flint Energies
Oglethorpe Power Corporation

NAICS CODES

541360
541370

PLATINUM GEOMATICS

Minority-Owned and Disadvantaged
Business Enterprise (MBE/DBE)

STATE CERTIFICATIONS

Pre-Qualified with Georgia DOT:
5.01, 5.02, 5.03, 5.04, 5.05, 5.06, 5.07