

# MARINE AND PORT INFRASTRUCTURE

### Reliable foundational data to support modernization and asset management

When developing port infrastructure, you need highly detailed, accurate data to build with confidence. That's why port and marine development teams around the nation turn to SAM.

SAM's industry-leading geospatial services lay the foundation for reliable planning, design, and inspection of port and marine facilities. Our advanced technologies deliver exceptionally complete data that clients need to move complex programs forward at peak speed and efficiency.

sam.biz



### Our experience speaks for itself

Our team includes TWIC-certified professionals and geomatics experts adept at managing accelerated, fast-track schedules. SAM's experienced program managers can support marine and port infrastructure initiatives of any size, anywhere in the nation.

### **Key Services:**

- Professional Land Geomatics
- Hydrographic Geomatics
- Airborne, Mobile, & Terrestrial LiDAR
- Aerial Mapping and Photogrammetry
- Unmanned Aerial Systems
- Subsurface Utility Engineering (SUE)
- Utility Location and Coordination
- Building Information Modeling (BIM)
- Geographic Information Systems (GIS)
- Asset Management Data Collection
- Remote Sensing
- · Layout and Staking
- CEI

## **SAM** Core Services

Aerial Mapping / Geomatics / GIS / BIM Utility Engineering / Engineering Inspection MGS<sup>™</sup> Solutions

### A complete range of coastal services

Whether you begin with land or hydrographic geomatics, subsurface utility engineering or infrastructure engineering, we bring top expertise and technologies to major marine and port programs around the country. With resources throughout the East Coast and the Gulf, we can rapidly mobilize a skilled team to support your next undertaking.

### Our technology is a game-changer

To ensure you have the best data, SAM prioritizes investments in leading technologies and works closely with manufacturers and developers to add the features and performance our clients want. Today, we deploy a range of LiDAR and remote sensing technologies, and we offer comprehensive BIM capabilities to turn your vision into sophisticated as-built documentation.

With more accurate, higher-resolution data, our clients can design more rapidly with less risk of rework and improved viability.



### **REACH OUT TODAY**

Want to experience the SAM difference for yourself?

Learn how we can put our resources to work for your next program. Call us toll free at **(800) 656-9525** or visit us at **sam.biz**