

# ACQUIRE ANALYZE ANSWER

#### **NV5 GEOSPATIAL EDGE**

NV5 Geospatial, powered by Quantum Spatial, is North America's largest provider of geospatial services, providing end-to-end solutions and innovative insights. We combine the widest array of advanced remote sensing technologies with proprietary processes, analytics tools, algorithms, and analysis tailored to meet our clients' needs.

### **MOBILE MAPPING**

Mobile mapping provides the ultimate accuracy and resolution for transportation projects. These data are typically collected from an SUV, although we can also mount the sensor on a boat or ATV. NV5 Geospatial Mobile Mapping achieves point densities of more than 1,000 points per square meter at posted speeds with vertical accuracies to a few hundredths of a foot. This technology also has the significant advantage of seeing under bridges and underpasses, with the limiting factor of having access for acquisition.

## RIEGL VMX-2HA / Mosaic 51 Spherical

We have integrated today's top-of-the-line mobile mapping sensor in the RIEGL VMX-2HA with the Mosaic 51 spherical camera. Two RIEGL 5 MP metric cameras are added to create the ultimate combination for transportation mapping.

### **ADVANTAGES**

- Very high accuracy RMSE of 0.04 feet
- Extreme resolution of 1,000 to 4,000 points per square meter (ppsm)
- · Collection at posted speeds
- · Can see "under" bridges
- Significant reduction in boots on the ground survey activities

## **CAPABILITIES**

- Ultra high-accuracy and high-resolution mapping
- Detailed visual information within the spherical collect
- High-resolution, closerange metric frame imagery
- Distribution ROW Inventory
- 3D Pole modeling
- Geospatial Program Management



