



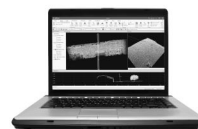
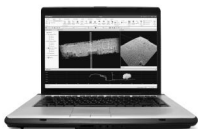
# American Ingenuity Meets Mapping Excellence

## Elevate Your Surveying with the GeoCue/Inspired Flight Advantage

Discover the TrueView range of LiDAR systems, optimized for precision and performance. For extended flight times or heavier payloads, we recommend the highly capable drones from Inspired Flight, including the IF800 Tomcat and the IF1200.

### Choose the Best for Your Surveying Needs

The ultimate LiDAR system deserves the ultimate drone. Inspired Flight Technologies Inc. offers conventionally powered multi-rotor systems, proudly manufactured in the USA, with the added benefit of local support and service. Experience unmatched performance and reliability with the GeoCue TrueFlight bundles combining TrueView LiDAR and Inspired Flight drones.



#### TrueFlight Option A

Best Price

**IF800 Tomcat:** This latest sUAS from Inspired Flight boasts a maximum flight time of 54 minutes, a maximum lift capacity of 6.6 lbs, an IP43 rating, and other impressive features.

- IF800 Drone Platform
- TrueView 535 Payload
- LP360 Software
- Free Training

#### TrueFlight Option B

NDAA Compliant

**IF1200:** With its category-leading 43-minute flight time and ability to carry single or dual payloads up to 19 lbs, the IF1200 is the preferred heavy-lift platform for operators seeking quality data capture

- IF1200 Drone Platform
- TrueView 660 Payload
- LP360 Software
- Free Training