

# POWERED BY POSSIBILITY

## Professional aviation tools for UAS power users

Free yourself from the limitations of amateur-grade GCS, and join the ranks of professional UAS aviators. By combining industry-leading capabilities with intuitive functionality, Insitu INEXA™ Control gives UAS operators power over every mission. Reduce workload, optimize operations and improve safety with high-performance technologies from the proven pioneer leader.

### **Maximum Results**

Operate accurately and more efficiently with real-time intel, adaptable mission planning and self-defined workflows.

### **Extended Capabilities**

Amplify your expertise with professional-grade photogrammetry, plus real-time and recorded full-motion video.

### **Smarter Business**

Boost efficiencies with customizable presets and parameters for repeatable, scalable data collection.

### **Professional Aviation**

Benefit from the proven solution field-tested with 900,000+ flight hours for defense agencies worldwide.

### **Operational Expansion**

Navigate and safely control one or more unmanned aircraft with advanced multi-UAS operational technologies.

### **More Flexibility**

Maximize operations with the first tool designed to grow and adapt to ever-changing business needs.

## **Freedom to take control.**

When there's no possibility too big — only software too small — trust Insitu to deliver repeatable, accurate, scalable missions for true decision-making insight. Insitu INEXA Control frees you from the tether of predetermined plans, confining workflows and limiting technologies.

### **Automated Control**

Simulate and set flight plans while monitoring your work with real-time, high-resolution images, globally proven capabilities, and intuitive drag-and-drop interface.

### **Integration-Ready Design**

Configure the system wherever, however you need, including workflows and decision processes.

### **Solo Operation**

Control the mission with intuitive, professional functionality that goes well beyond standard ground control systems.

**Plug-and-Play Payloads**

Maximize operations with dozens of flexible, integrated and interchangeable payloads and configurations.

**Offline Support**

Configure and control your mission, start to finish — without wi-fi or network connectivity.