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.