

ICOMC2 and Inexa Control



Airspace Management Plug-in

Stay on track. Make better decisions.

Insitu's unmanned aircraft are built to fly wherever the mission demands – and avoid the places it doesn't. The ICOMC2 and Inexa Control Airspace Management Plug-in keeps operators on track and within safe airspace boundaries throughout the operation.

KEY FEATURES

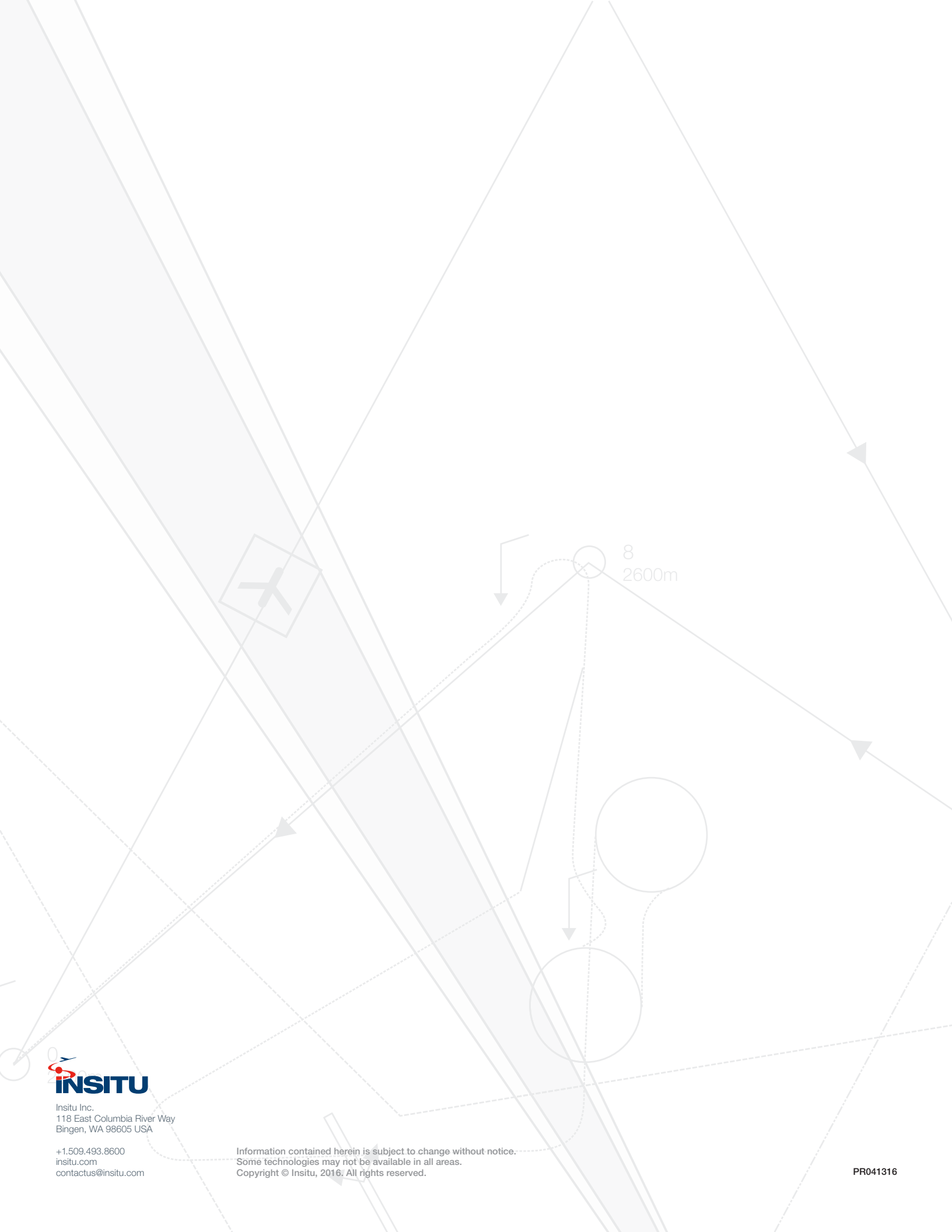
- › Considers an aircraft's trajectory, vehicle information, and telemetry to determine potential airspace violations.
- › Audible and visual alarms triggered by distance from potential airspace violations.
- › Supports distance mode in all phases of flight.
- › Allows operators to determine timeframes when certain airspace is valid or should be avoided.
- › Compatible with all vehicles that operate with ICOMC2 and Inexa Control.

SYSTEM

Designed to define airspace in all phases of flight, Insitu's Airspace Management Plug-in keeps you where you want to be. Supported by Insitu's ground control software systems, ICOMC2 and Inexa Control, the Airspace Management Plug-in can be configured to alert operators of potential airspace violations based on distance, helping decision makers take corrective action before it becomes critical.

LEARN MORE

ICOMC2 and Inexa Control are Insitu's intuitive ground control software systems capable of simultaneous command and control of multiple unmanned vehicles and payloads. ICOMC2 easily expands to fit operational needs and system-specific requirements, supports the creation of third-party plug-ins through our software development kit and enables Insitu's product line to integrate with other C4ISR systems. Insitu is proud to provide full system support to our customers, including training and engineering services. For more information, please visit <http://insitu.com/systems/icomc2>.



Insitu Inc.
118 East Columbia River Way
Bingen, WA 98605 USA

+1.509.493.8600
insitu.com
contactus@insitu.com

Information contained herein is subject to change without notice.
Some technologies may not be available in all areas.
Copyright © Insitu, 2016. All rights reserved.

PR041316