Decision-making superiority delivered
Imagery. Information. Actionable Intelligence.

Insitu Mission Systems has developed a suite of information processing software that allows you to get the most from your still and motion imagery, ultimately creating derivative products that succinctly capture the essence of the imagery in a compelling and accurate way. These capabilities are delivered through our software suite, including TacitView, Catalina, and Tungsten, as well as through our professional services and research teams. Our products are designed to conform to a number of standards associated with still and motion imagery and are suitable for use with any source that produces such data, including Insitu’s ScanEagle and Integrator unmanned aircraft systems.

**TacitView™**

Designed to maximize an analyst’s productivity, TacitView provides powerful full motion video editing, enhancement, exploitation and reporting tools. Find, scrub, view, improve, tag, edit, annotate and publish motion imagery, metadata and other data sources across the enterprise during all phases of exploitation.

**Catalina™**

Powers your metadata-rich media processing, storage, exploitation and dissemination operations. Catalina integrates seamlessly with the rest of our software suite and can easily be used on its own or in conjunction with other media processing, storage and exploitation systems.

**Tungsten™***

The ideal software development kit for companies and platforms that demand flexible, superior, real-time digital media solutions. Designed by software developers, Tungsten can be used for a wide array of media purposes and applications and offers developers an extensive application programming interface to operate on media from a variety of sources.

**Licensed Features**

After you’ve obtained our main suite of information processing software, supplement it with our licensed features to meet your specific needs. See enclosed product card for a brief explanation of capabilities and benefits of each feature.

---

TacitView™

Baseline
Annotation
Catalina Connector
Customer Plug-ins
GEOINT Viewer
Product Creation
Still Image Georectification
Still Image Mosaicking
Visual Enhancements
Local On-Screen Metadata Editor
Local Archive
3D Reconstruction
Parallax Visualizer

Catalina™

Baseline
Video Transcoding
Metadata Transcoding
MetaData Guard
Catalog and Archive
Federation
Geospatial Data Export
Visual Enhancements
On-Screen Metadata Inpainting
On-Screen Metadata Redacting
On-Screen OCR
On-Screen Metadata Burn-In
Annotation
DCGS Integration Backbone Connector (ITAR)

Tungsten™

Building blocks for powerful still and motion imagery media applications

---

*ScanEagle is a registered trademark of Insitu. Information contained herein is subject to change without notice. *Some technologies may not be available in all areas.

*The Tungsten SDK is available to registered developers within the Insitu JDI developer program. Copyright © Insitu, 2016. All rights reserved.