



INIMIG

INTEGRATED IMAGE INTELLIGENCE



INIMIG was designed for airborne reconnaissance, based on a fully integrated state-of-the-art tools suite, for image processing, target analysis and motion video exploitation.

EDISOFT's IMINT suite processes all types of multi-sensor data, with focus on aerial photography, satellite imagery and airborne video.

INIMIG fully implements **IMINT** mission cycles from the mission definition phase, up to the elaboration of intelligence reports, taking advantage of integrated military object library search engine.

Main Features

- Integrated mission data management supporting **multi-staged mission execution** by distributed teams
- **User interfaces tailoring** for imagery acquisition, processing and analysis
- **Three-dimensional modelling** and flight simulation visualisation
- Advanced set functionalities for **video data processing**, analysis and presentation
- Video and image annotation with **customisable symbology**
- Detection and identification of military objects leveraging on **search interfaces to IHS Jane's Intelligence Centre**
- Flexible configuration of **mission report templates**
- Variety of advanced data search and mission archive management options
- Available as **HQ and deployable shelter** solution

Applications

This suite is easily configured for operational **military needs** and also for operators in the **public security domain**:

- Classical **IMINT solution** for defence
- **Integrated in other ISR solutions** (e.g. for border surveillance and maritime surveillance)
- Humanitarian and other potential **crisis response applications**
- Quick mapping and assessment for **natural disaster management** as well as other

