

## Why Choose GO Monitor?

- Reactivity: Access to pertinent data via automatic email alerts to allow rapid decision-making.
- Accessibility: The information can be consulted and the data downloaded via a secure on-line portal.
- Complementarity: GO Monitor is the only surveillance service to use optical and radar sensors for optimum surveillance.
- Expertise: The GO Monitor teams have exceptional know-how in sensitive image processing and analysis.



<https://www.go-monitor.com>



## Geo-Intelligence

# GO Monitor

Surveillance on Demand



# Reliable Monitoring Services Worldwide



Access to accurate, timely and reliable information about changes or events that may have an immediate impact on your activity is critical.

Based on a unique access to leading-edge satellite imagery and expertise in image analysis, processing and interpretation, GO Monitor guarantees revisit and delivers reliable and timely surveillance products.

Automatic e-mail alerts are sent, informing of their availability through 24/7 secure web access.

Subscribers order and receive the information they require – no more and no less.

### Versatile Applications

No matter how remote or inaccessible a site may be, with daily revisit options and independent of weather conditions, GO Monitor guarantees the delivery of timely and regular change information, for versatile applications:

- Defence & security
- Oil, gas & mining
- Civil engineering
- Insurance
- Business intelligence
- Investment monitoring

### On-Demand Monitoring

GO Monitor enables access to a wide range of pre-selected sites that correspond to main strategic hotspots around the Globe and are monitored regularly.

In case of specific needs, whatever they may be, in a few clicks, clients define their parameters to start their dedicated surveillance by simply selecting:

- Area of interest
- Timeline and frequency

All these parameters are analysed and tailored monitoring programmes are defined and implemented. Airbus DS's experts set up a dedicated acquisition plan, selecting appropriate sensors, and a change detection survey.

#### Did you Know?

With its unique constellation of two radar satellites (TerraSAR-X and TanDEM-X) and four optical satellites (Pléiades 1A & 1B and SPOT 6 & 7), Airbus DS can provide an image of any point on the globe, on a daily basis.

## 3 Perspectives



**Corridor**  
(Linear networks)  
40 km (1-km wide)



**Zoom** (Sharp details)  
1 to 25 km<sup>2</sup>  
and 25 to 50 km<sup>2</sup>



**Panorama** (Wide areas)  
1500 km<sup>2</sup>  
(30 km x 50 km)

GO Monitor allows the client to select among three different Area of Interest (AOI) sizes to best suit specific application needs.

GO Monitor offers a choice among three products, depending on the clients' expertise in satellite imagery interpretation, or on the level of detailed information they require:

- GO Monitor Vision: guaranteed revisit imagery
- GO Monitor Alert: timely information on changes detected
- GO Monitor Insight: dedicated information from in-depth analysis

Experts with a solid background in satellite imagery will choose the first option to carry out post-processing

themselves, whereas non-experts will ask for ready-to-use and intuitive reports, with detailed annotations and descriptions.

A solid expertise and over 25 years' experience in satellite imagery enable Airbus DS to:

- Guarantee regular revisit thanks to its optical and radar satellite constellation
- Provide high-quality image and analysis, processing and interpretation for versatile purposes
- Assure secured access to all products

#### Available online

Secure access to information from anywhere, anytime through the web platform, featuring:

- Email alerts
- Display and download of images and analysis results
- Exportable vector layer



#### GO Monitor Vision

- Guarantee of acquisition
- Image delivery



#### GO Monitor Alert

- Guarantee of acquisition
- Image delivery
- Change detection



#### GO Monitor Insight

- Guarantee of acquisition
- Image delivery
- Change detection analysis
- In-depth information

