GO Monitor Forest
Monitoring Forests by Satellite
GO Monitor Forest: Monitoring Forests by Satellite

Forests are today of vital economic, environmental and social importance for nations around the world. Legislation, internationally and in the main forest countries, is evolving to establish a framework encouraging sustainable management of forest ecosystems. This spans regulations against illegal deforestation to forest planning and, chiefly concerning land restoration, the creation of conservation areas and national parks, and the REDD+ mechanism.

Integrated management of natural and planned forests can only be achieved through regular and objective forest monitoring, with due consideration for the challenges and needs of each territory or project.

In response to growing demand for a dedicated forest monitoring service, Airbus Defence and Space (DS) and ONF International have worked together to develop GO Monitor Forest, the first service of its kind designed for public and private stakeholders in the forestry sector keen to track and control their activities, and to better understand the environment in which they operate.

GO Monitor Forest guarantees:

- Time and money savings
- Directly usable image analysis reports
- A comprehensive, reliable and secure service
- An agreed level of service quality
- Access to a unique constellation of satellites to serve the most demanding requirements

GO Monitor Forest is for all professionals operating in forest exploitation and planning, forest planting, conservation, local development, environmental certification and REDD+.

Providing unique access to high-resolution satellite imagery from Airbus DS and cutting-edge expertise in analysis of forest images from ONF International, GO Monitor Forest helps users to identify and interpret change anywhere, anytime.

Decision Support

GO Monitor Forest brings users custom monitoring through in-depth analysis to ensure that their individual requirements are met. Data and information supplied in full confidentiality are tailored to their exact needs, leaving them free to focus on their missions and obligations.

Custom Monitoring

For more information, visit: http://forest.go-monitor.com/