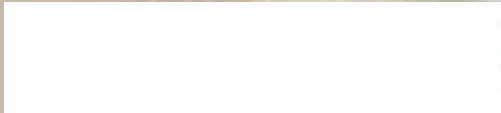


Geo-Intelligence

Instant Tasking Subscription for Oil, Gas and Mining

Get ready for the unexpected



Providing Answers in Emergency Situations

Access anytime 24/7, anywhere via GeoStore

The Instant Tasking 24/7 web service enables users to task the satellite directly from their laptop and receive imagery within just a few hours.

Task a satellite and get an image in few hours

The user simply:

- Logs into GeoStore
- Draws or uploads his AOI
- Selects one of the next satellite passes over the AOI

Highest Priority, Best Reactivity

Then, the customer's request is transmitted directly to the satellite with a maximum priority level. The image is acquired, produced and delivered as quickly as possible.

Yearly Subscription Pricing Multi Sensor SPOT 6/7 & Pléiades 1A/1B	
5 shot package	€ 45,000
10 shot package	€ 60,000
20 shot package	€ 90,000

-30 % on archive image (same AOI, same sensor)

Benefits for Oil, Gas and Mining

Thanks to this 24/7 direct access to Airbus Defence and Space satellites, Oil, Gas and Mining organisations are now able to:

- acquire imagery in emergency situations, even in inaccessible areas (e.g. Flooding assessment)
- track unexpected pollution (e.g. Industry hazard, oil spill monitoring)
- secure facilities in case of crisis (e.g. Onshore and offshore platform surveillance)

Proven Example: Instant Tasking Used to Monitor Fire at Oil Facility in Libya

Challenge

July 29th, Tripoli, Libya

News report that reservoir tanks of an oil depot burned out of control after being hit during a battle between rival militias for control of Tripoli airport, creating a humanitarian and environmental disaster

Solution

- July 29th, 20:00: Request issued. Order placed in GeoStore.
- July 30th, 10:44: Pléiades passed over the AOI & acquired an image.
- 44 minutes later: Quick look image is available on GeoStore.
- July 30th, 12:19: Image is available for download by the customer.

12h30
from Request to Delivery

1h35
fresh image



Results and Benefits

Facing this unexpected situation, rescue teams may be able to get an overview of the fire over oil facilities and the surrounding area.

Instant Tasking will enable to quickly gather information in order to make sound decisions in emergency situations.