

#### HIGH-CADENCE IMAGERY FOR CHANGE DETECTION AND VALIDATION

Planet's solutions for the Defense and Intelligence sector encompass always-on monitoring at medium resolution with rapid, high-resolution tasking to provide visibility into geopolitical events at the speed they develop. Combined with deep learning imagery analytics, these capabilities will enable you to identify and act on activity-based signals, previously difficult to discern. Build resilience and surpass your adversaries with fast and informed decision-making.

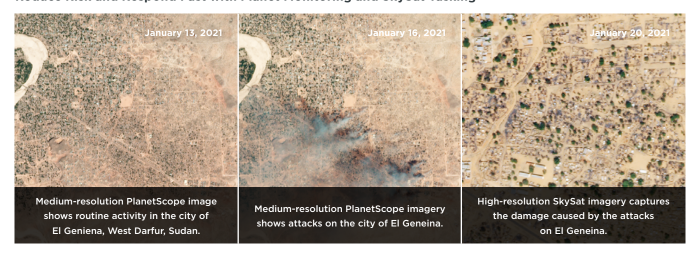
Planet data can be easily managed through targeted tip and cue workflows. A passive, high-frequency monitoring solution can generate the "tip" of a new event in a large area of interest that indicates where to task a high-resolution image, send on-the-ground field teams, or investigate further with our archive of global daily imagery.

**Tip and cue workflows** reduce the time to identify and evaluate key changes on the ground. Complement your existing capabilities with Planet's high-frequency, high-resolution imagery and reduce the risk of missing critical events.

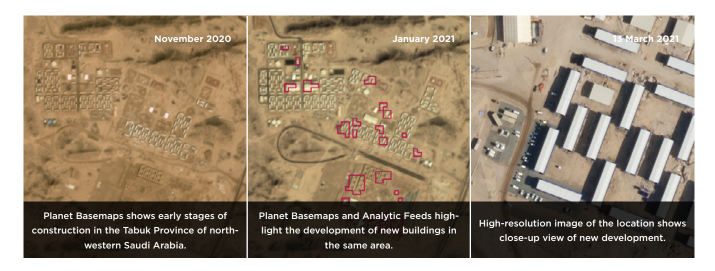
## **HOW IT WORKS**

The best way for your team to leverage Planet imagery for the competitive advantage.

## Reduce Risk and Respond Fast with Planet Monitoring and SkySat Tasking



## Receive Alerts and Validate Activity with Automated Change Detection and SkySat Tasking



## Zoom-in to developments as they happen and gain situational awareness



# **EXPLORE MORE**

### **Learn More from Customers**

See how other customers are leveraging tip and cue strategies go.planet.com/MIIS

## View SkySat Imagery

Explore diverse geographies in high-resolution go.planet.com/hi-res-sample

### **Contact Us**

Ask our experts how tip and cue can optimize your workflow go.planet.com/getintouch