

## IMINT information extracted from Madrid Airport

### Adolfo Suárez Madrid-Barajas Airport (Spain)

Acquisition Date and Time: 13 March 2018, 18:06:42 UTC

Mission: PAZ | Image Mode: StripMap | Product Type: MGD

Resolution Type: SE | Polarization: HH

PAZ satellite image © Hisdesat, Servicios Estratégicos S.A. 2018

# Defense & Security

Provide to the defense and security decision-makers with the right information and decision tools to anticipate and respond to specific events and missions.

## Service description

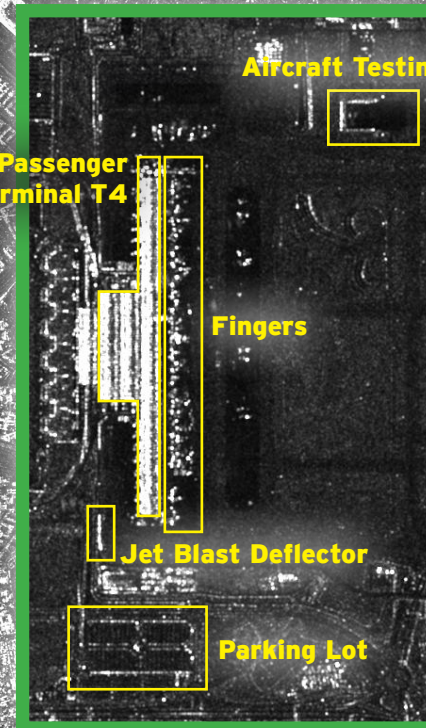
Recurrent automatic change detection over predefined targets. Generation of GEOINT and/or IMINT information under all weather conditions. Support to international missions, border protection, treaty verification, etc.

## Benefits

With image availability unconstrained by weather, radar data is a valuable source for the detection of changes to provide terrain reconnaissance, facilitating autonomous decision making in a constantly evolving environment. SAR data is also helpful to support the preparation of the battlefield and the execution of an offensive attack, identification of evacuation routes, study of trafficability and vulnerability, etc.; and obviously, useful for training of military personnel, generation of digital simulations, etc.

## Customers

Defense agencies, international organizations, etc..



VOR

Toll

Timing Loop

Radome-enclosed Antenna

High-speed  
taxiway

Collision risk  
against Obstacles

Control Tower

Stopway

Hangar

Communication  
Antennas Site

