



DEFENCE AND SPACE

SPOT

Amsterdam, The Netherlands

AIRBUS

SPOT

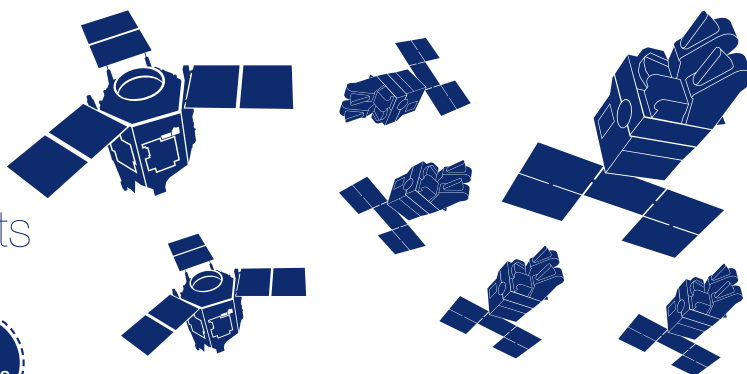
The Ideal Solution for Country-Wide, Demanding Applications

SPOT is specifically designed to efficiently cover huge areas in record time.
National basemap series are now de-facto updated to support large-scale cartographic and land monitoring applications.

Number of Satellites: 7

Since 1986, SPOT satellites family constituted a unique archive.

SPOT 6 Features & Benefits



Key Features

- Global & frequent: daily capacity of 3 million km².
- Wide & homogeneous: 1.5 m products.
- Optimized & efficient: daily revisit capacity anywhere.
- Stereo/Tristereos new acquisitions and archive.

Key Benefits

- Complete coverage of any area of interest in record time. The entire landmass is updated yearly, including nation-wide intra-year monitoring.
- Excellent for topographic cartography from 1/250,000 to 1/25,000.
- Superior coverage speed even in persistent cloudy areas.
- Country-wide and adequate 3D models, with ready-to-go Stereo/Tristereos archive over the driest deserts and the steepest mountains.

SPOT 6 Technical Specifications

- LaunchSPOT 6: September 9th, 2012
- Orbit.....Sun-synchronous: 10:00 AM local time at descending node 26-day cycle, 694 km altitude
- Period.....98.79 minutes
- Inclination.....98.2°
- Optical SystemTwo Korsch telescopes, each with a 200 mm aperture, delivering the expected swath
- Spectral BandsPan: 0.45-0.745 mm; Blue = 0.45-0.52 mm, Green = 0.53-0.59 mm, Red = 0.625-0.695 mm, Near Infrared = 0.76-0.89 mm
- Product ResolutionPanchromatic: 1.5 m; Multispectral: 6.0 m
- Swath Width60 km at Nadir
- Dynamic Range at Acquisition12 bits per pixel
- Viewing AngleStandard: +/- 30° in roll | Extended: +/- 45° in roll
- Revisit capacity, using Both SPOT 6/7.....Up to daily, anywhere
- Pointing AgilityRoll/Pitch 60° within 28 seconds including stabilization time
- Acquisition Capability3,000,000 km² / day (max. capacity), with an average of 3,600,000 km² / day
- Location Accuracy at Nadir< 15 m CE90 at 30°

Mission Lifetime

Minimum of 10 years with an estimated lifetime of more than 14 years.