

Synoptic Picture and Local Detail

What are SPOTMaps?

SPOTMaps provide nationwide or regional coverage, orthorectified and radiometrically harmonized, derived from colour imagery acquired by SPOT 5, 6/7.

SPOTMaps comprise two products:

- SPOTMaps 2.5, produced from imagery acquired by SPOT 5
- SPOTMaps 1.5, produced from imagery acquired by SPOT 6/7

SPOTMaps: Tailored to Your Geo-Information Projects

SPOTMaps provide a visual product and basemap to

- View an entire territory
- Simulate siting of new infrastructures
- Perform impact studies
- Produce or update zoning plans and maps
- Share information with partners

Why Choose SPOTMaps?

Both SPOTMaps 2.5 and SPOTMaps 1.5

- Are framed to match your area of interest
- Provide uniform colour coverage of entire territories
- Constitute a basemap offering high geometric accuracy for any project
- Integrate directly into GIS and Google Earth Enterprise solutions, fully compatible with geo-referenced databases
- Are provided with multi-user licences

SPOTMaps 2.5

- Immediately available
- Attractively priced
- Suitable for working at scales up to 1:50,000

SPOTMaps 1.5

- Currently being acquired and produced off-the-shelf
- Attractively priced
- Suitable for working at scales up to 1:25,000

SPOTMaps Coverage Steadily Building

Already available for some 110 countries and many more on the way...



Order online!

To visualise and order SPOTMaps matching your Area of Interest directly online, go to: www.geostore.com

SPOTMaps Features

	SPOTMaps 2.5	SPOTMaps 1.5
Source data	SPOT 5 satellite imagery	SPOT 6/7 satellite imagery
Resolution	2.5 metres	1.5 metres
Spectral mode	Colour (3 bands)	Natural Colour (3 bands, RGB)
Location accuracy	15 to 23 metres CE90 (absolute)	6 to 10 metres CE90 (absolute)
Preprocessing level	Ortho ³	Ortho ³
Projection	UTM WGS 84	UTM WGS 84
Format	GeoTIFF	GeoTIFF
Product framing	Per km², to match your area of interest	Per km², to match your area of interest

Note 1: DIMAP format or specific projections may be possible, according to feasibility, for large-area coverage

Note 2: GEE Fusion format available on request for direct integration in your Google Earth Enterprise solution



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