



SPATIAL ON DEMAND

 DATA SHEET



The most current data powering your workflows

Successful global companies require a common operational picture for mapping, elevation and feature data to intimately understand operations. Maxar's Spatial on Demand is a professional-grade, geospatial data integration solution. It enables quick and easy access across your enterprise to search, discover, store and share geospatial datasets—directly in the workflows you already use. Spatial on Demand ensures that all users across your entire organization are working with the same high-quality, most current and most accurate geospatial data on the market.

Features and benefits

Data as an asset

- Company-wide access to the most valuable, current and accurate geospatial data enables your users to make decisions with confidence.

Global imagery basemaps

- Maxar imagery basemaps provide global coverage, with the most accurate, most recent, and highest resolution commercial satellite imagery available, streamed directly into your workflows and updated daily.

Cloud based—global delivery

- Numerous streaming options allow you to use imagery and geospatial data in your application(s).

Save time and money

- Streaming services provide huge cost savings over traditional means of image acquisition. Your teams will spend less time searching and processing data and more time analyzing it.

Ease of use

- Industry specific data from various sources, all available in a single, easy to access platform.

Global access and control

- Collaborate and share across your entire organization, including contractors, with no hidden user or transaction costs.

Fast global performance

- Map services allow for the fastest delivery of data, even to remote locations, with service levels of 99.9% uptime.

Private data hosting

- Your proprietary data is ingested, hosted and served in a secure cloud environment.

GLOBAL DATASETS

- Maxar Current Basemaps & Imagery Layers
- More than 20 foundational datasets
- Bing maps
- Landsat natural color
- Shuttle Radar Topography Mission (SRTM) digital elevation models
- GEBCO global bathymetry
- USGS world geologic maps

REGIONAL DATASETS

- United States
- Canada
- South America
- Europe, Middle East and Africa
- Australia

PREMIUM DATASETS

- Satellite imagery
- Aerial
- Elevation datasets
- Lidar/radar

MAXAR

Subscription types

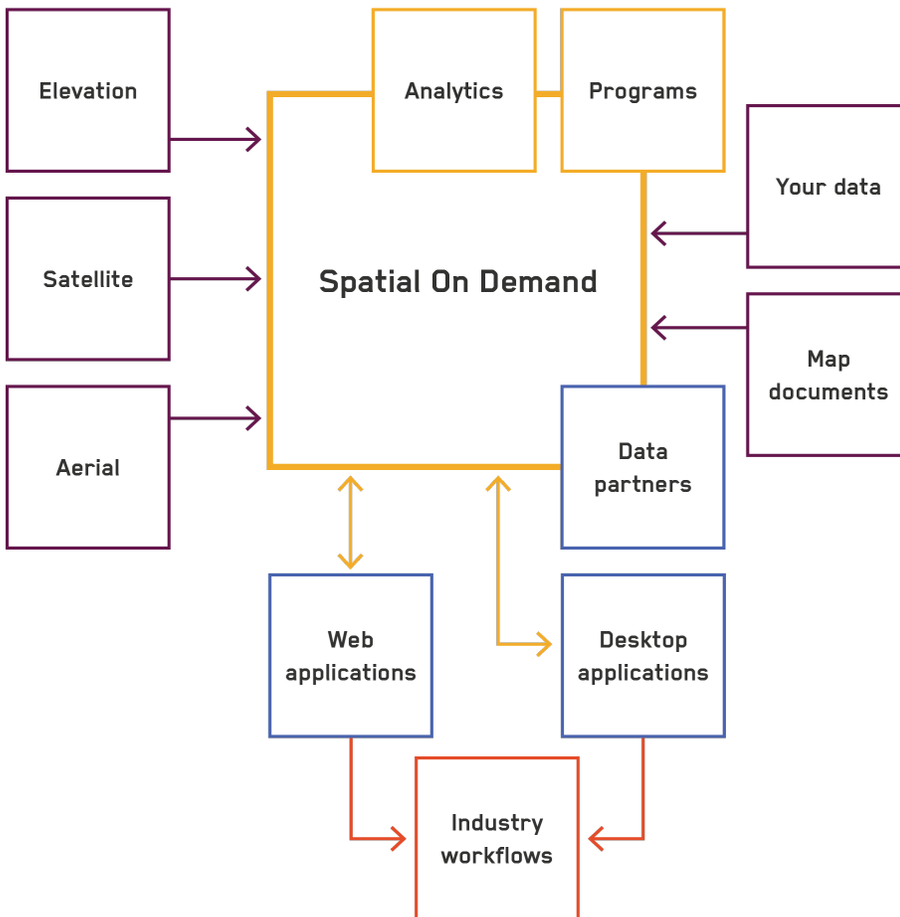
Spatial On Demand is available in two service options, both specially designed to save your teams time and money. Our streaming service suits smaller companies, and our enterprise service is ideal for mid- to large-sized firms.

Streaming:

- Access more than 50 mission-critical datasets, including premium imagery, elevation topographic maps and many more that are widely used across many industry workflows.
- Ensure all users are viewing the most recent data.
- Save time and resources otherwise spent on collecting, processing or storing large datasets.

Enterprise

- Integrate Spatial on Demand's premium data directly into your enterprise mapping environments. Push the best, highest quality data to every corner of your organization.
- Host your own enterprise data in Spatial on Demand, so your end users can interact with your proprietary image archives in addition to Maxar's rich premium and foundation data, all in the same location.



DELIVERABLES

Access premium geospatial data with no interruption to the way your organization's teams already work today—no additional software or hardware needed. Support your global users by streaming data directly into custom web applications, GIS packages or geology/geophysical applications. Spatial on Demand streaming services integrate seamlessly with all major mapping, analytical and OGC-compliant applications.

- Esri ArcGIS
- Esri Portal
- Google Earth
- QGIS
- Global Mapper
- Geographix: GeoAtlas
- MapInfo
- IHS Kingdom
- IHS Petra
- Petrel
- Petrosys
- DecisionSpace

CLOUD SERVICES

- Web Map Service: WMS
- Web Map Tile Service: WMTS
- Web Coverage Service: WCS
- Web Feature Service: WFS
- Esri REST
- Bing Maps AP

MAXAR