



## Enterprise Data Management for Imagery

Spatial on Demand™ reduces organizational costs and creates “Imagery as an Asset™” within Energy companies by turning the investments made on imagery and data purchases into a corporate asset. Users simply access the Spatial on Demand online platform, eliminating the need to invest in hardware, software or system maintenance, which offers easy access and management of all your geospatial data assets – public, premium and private data sets seamlessly to any user – globally or in the same department – directly to the desktop software application of your choice, including a web browser. Spatial on Demand is the next generation of Enterprise Data Management and Delivery for spatial imagery for energy companies.

## Spatial on Demand Advantages

- World’s Best Collection of Imagery for Energy Companies
- Fixed Subscription Services including Training & Reporting
- No New Software, Hardware or Maintenance Costs
- Seamless Integration with all the major Desktop Applications
- Private Data Hosting
- Web Mapping Services (WMS) & Download

## Mark the Spot

Find out why 4 of the 5 top Fortune 100 oil and gas companies trust Spatial on Demand to manage their imagery and data across their corporation.

You'll find what they know: how to mark the spot and reduce duplicated efforts, redundant purchases, and spending and human resource inefficiencies using Spatial on Demand.

## Accelerate Production

Our clients tell us reasons they benefit from using the Spatial on Demand Hosting Service includes:

- **Fast Image Access on a Secure Platform.** Fast data program for the most rapid access to base data and large mosaics.
- **Rapid Implementation.** In 24 hours users receive streaming imagery data to their preferred desktop application without software installation and training.
- **Lower Cost.** No investment in hardware, software or management and use the tools you already have. Customers have reported an average of 40% savings per terabyte of data storage.
- **Performance tuned for Oil and Gas Applications.** ESRI, Petra, Geographix, Global Mapper, Autodesk, Google Earth, Petrosys, Mesa

## How to Buy

Sold as an annual subscription, Spatial On Demand provides your users access to the portal, streaming services and image storage of existing images and new investments.

## Premium Satellite Imagery

DigitalGlobe  
Geoeye  
SPOT  
Aster  
Intermap  
LandSat  
East View Cartographic  
RapidEye

## Desktop Applications

ESRI, IHS PETRA, Geographix, Global- Mapper, Google Earth, Virtual Earth, Bing, Petrosys, Mesa, Autodesk and more.

## Why Spatial on Demand?

One Stop Imagery and Data Source  
Global basemap imagery FREE!  
Easy access to imagery  
Hosted Customer Data  
Supports all workflows  
Scalable and Secure  
Save Time  
Cost Reductions  
Cost Avoidance

*“We use Spatial Energy’s Spatial on Demand to have a single global view with 7x24 access for all of our global users. With the size and breadth of our operations, a single repository has saved us hundreds of thousands to millions of dollars in duplicate purchases and, more importantly, saved us from poor decisions in the exploration and delivery of energy.”*

**Director Global GIS Services  
Fortune 100 Oil and Gas Company**

## Contact Us

Give us a call today at **303.625.1048** to find out how Spatial On Demand can become a strategic asset for your company.

**Spatial Energy**  
1035 Pearl Street  
Boulder, CO 80302  
303.638.2709



## One Stop Imagery and Data Source.

With continued support of an online global basemap, Spatial on Demand now provides:

- Nation Wide Prime, US lower 48, 1-meter coverage with 300,000 square miles of 6" and 12" resolution imagery
- Customized area of interest subscription services
- 34 Global Energy basins with proactive collections of the Marcellus Shale, Haynesville, Eagle Ford and other active basins available
- Sole provider of SPOTMaps streaming services through Web Mapping Service (WMS)
- New satellite imagery from RapidEye, DigitalGlobe (WV-2) and Formosat
- New Aster Global DEMs and adding customer directed data quarterly, LiDAR, Aerial photography, and Geological Maps
- Hosting of Arc MapCache and GlobeCache data sets – Support of Cached Output in both dynamic and tiled formats
- Significant plotting improvements (up to 42"x60")

## New Data Coming Soon!

Soon to come additional hosted imagery will include:

- Operational Video Hosting
- Web Feature Service (WFS) – the ability to host, manage and deliver full-featured vector data
- Ability to host LiDAR and return source data or other product formats
- Better administration support and shapefiles of hosted coverage accessibility

## Why Spatial on Demand?

Spatial on Demand provides:

- Global basemap imagery, hosting of proprietary imagery data and specialized global imagery data sets – including imagery over energy basins, DEM's and other spatial data types. Software and hardware non-specific
- Easy access to imagery in support of all workflows. Works with leading software companies to integrate our streaming imagery at the fastest refresh rates

