

What's New for the Energy Partner Program 5.0

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Overview

The Spatial Energy - Energy Partner Program (EPP) is an annual imagery subscription program providing simplified, cost effective (30-50 percent savings) access to high-resolution satellite imagery and premium imagery data sets. The imagery is delivered directly to your desktop and can be viewed along with your well locations, facilities and other exploration areas using industry leading desktop solutions such as Google Earth, Global Mapper, ESRI, Petra, Geographix, Petrel, Autocad, and more.

Highlights

- **New Lower Pricing**

For EPP customers only. We are Lowering Pricing! (Quickbird, Ikonos) Guaranteed lowest level energy prices.

Due to our high volumes and repeat AOI sales, we are able to negotiate high res pricing to the lowest level yet! Spatial Energy is proud to offer its services with no hidden fees or surcharges.

- **Value with Global Licensing**

As a Spatial Energy EPP enterprise user, the price to share globally in your organization is Free! Data from other sources requires an uplift to share across multiple organizations within a company and partners.

- **New Fast Image Feature. (Only Available with Spatial on Demand)**

You Asked, We Deliver! Now Even Faster. For no additional charge, you will view your imagery as it collects, no longer waiting for product completion that can take weeks! No need to pay twice for the same imagery to get it quicker.

- **Unprecedented Service Model – No Fees for the Service You Deserve.**

The Spatial Energy team is committed to delivering the best possible imagery for your energy project. Don't sacrifice the high level of responsiveness you deserve with our personal service model.

We work with our clients to identify, source and process the imagery required. Spatial Energy also provides

- **Exclusive Imagery Summits** – by invitation only - to share best practices with industry peers,
- **Free On-Site Training** – for all of your imagery users,
- **Free Tasking Updates and Usage Reports** – to track return on investment (ROI) for acquired imagery assets.

- **Create an Imagery Asset - Direct Imagery Deposit and Historical Archives.**

We keep track of your historical data – no other source does that! Our service team members save and index your past and current orders to eliminate duplicates. The Energy Partner Program works with you to develop a direct imagery repository that is available from the Spatial on Demand platform or at your site.

- **One Stop Imagery and Data Source.**

Give us your AOI and we will deliver the best data from one source at the lowest cost!

With the most complete set of imagery resources available in the industry, Spatial Energy is the trusted source to four of the top five global oil and gas companies and over twenty leading global energy corporations. We back our data quality with commercial standards.

- **New Imagery Sources.**

For the Energy Partner Program 5.0, we offer the following new, energy-focused, imagery sources:

- **WorldView 2.** With 8 bands, it is the highest resolution satellite available.
- **New Imagery Sources.** Formosat, RapidEye, Aster DEMS and more.
- **Energy-focused Basins.** Now collecting over 30 global Energy Basins – speculatively, at no cost to you. Now you have the key basins available to buy, with fresh data, when you need them.
- **Custom Areas of Interest (AOIs).** Give us your company specific AOIs and we will add them to your private specification program and collect those at no charge also, until you need them.

Why Use the Energy Partner Program?

As the leading provider of imagery to the oil and gas industry, the Spatial Energy Partner Program has delivered cost-savings, knowledgeable and timely support and spatial data management systems for global energy companies. Imagery has been proven to reduce costs and improve accuracy for well spots, facility analysis, environmental assessment, and seismic planning. There is no more redundancy of data purchases as all local and regional offices can leverage a consistent data set as a corporate asset.