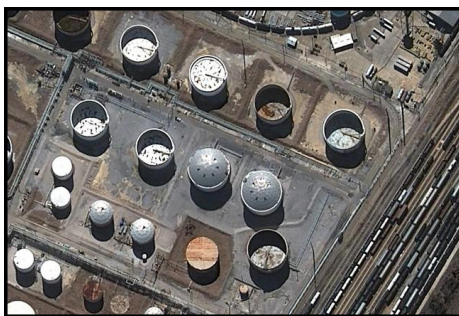


The Energy Partner Program (EPP) is an annual imagery subscription providing simplified access to satellite imagery. EPP is designed specifically for oil, gas, and mining companies, and provides worldwide access to high resolution satellite imagery from DigitalGlobe, GeoEye, TerraSAR-X, and SPOT; and global 1m and 7m DEMs data. EPP reduces costs and improves the accuracy of well spots, facility analysis, environmental assessment, and seismic planning.

EPP offers many advantages over standard retail purchasing, including attractive pricing, Web access, dedicated support, priority tasking of the satellites, and a Web site featuring many useful tools and resources.

Through EPP, you can choose your areas of interest and task the satellite to gather images in your specified locations for future project planning and development. You can compare multiple views of the same area taken at different dates, utilizing the data for the complete lifecycle of your oilfield.

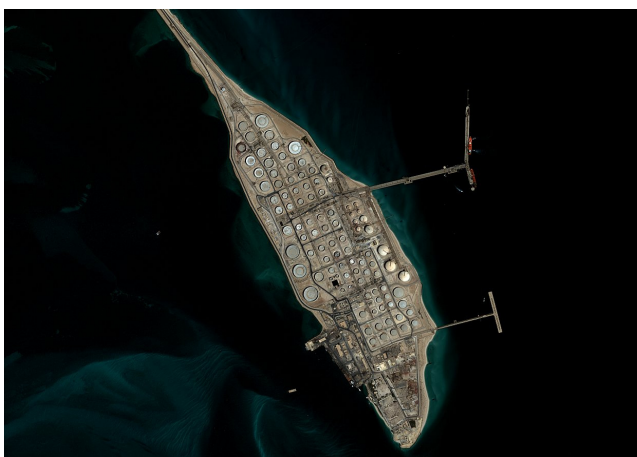
EPP eliminates the purchase of redundant data, as all local and regional offices can utilize a consistent data set. In addition, EPP enables you to view your well locations, facilities and other exploration areas on your desktop, through the Web using Google Earth, your GIS software, or on your wall.



EPP offers the following member benefits:

- Centralized tracking to reduce redundant purchases
- Ability to define “library collect” areas at no charge
- Enterprise-wide order administration
- Raw data maintained for future analysis
- Significant cost savings & Web hosting through Spatial OnDemand

LEVEL 1 SAVINGS	LEVEL 2 SAVINGS
40% of list price	25% of list price
Discounts based on annual quantity of imagery committed.	



Facility monitoring and rapid response

One EPP subscription offers simplified tasking of satellites, supports global operations, and enables you to pick the best sensor and customize the data to meet your needs.

Energy Partner Program

The Energy Partner Program (EPP) is **the** solution for the large, multi-national oil companies with ongoing projects in many geographical areas worldwide.

Imagery uses:

- Asset identification
- Seismic planning and field operations
- New well planning & spotting
- Facilities & environmental monitoring
- Pipeline construction & monitoring
- Oil seep & structural mapping
- Change detection
- Vector layer data verification/correction
- Exploration and access
- Data integration