

RigStat, LP 13003 SW Freeway, Suite 120 Stafford, TX 77477 281-491-5817 Office@RigStat.com

RigStat GPS Asset Tracking Service

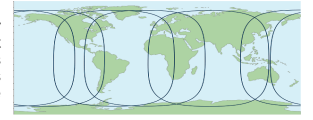
RigStat GPS Asset Tracking Service

RigStat Asset Tracking Service combines Inmarsat's IsatM2M satellite network, RigStat's highly functional web portal display, and archival capability. Utilizing the SkyWave DMR800 GPS, RigStat gathers the GPS positions of client assets, displays the positions on a global mapping system, and archives the position information for multiple years. In addition, all the global storm tracking, asset movement, and alarm capabilities of the open, non-propriety RigStat system are available with the new service. RigStat offers an unparalleled upgrade path for enhanced monitoring services.



DMR-800 GPS

The DMR800 provides a reliable two-way communication through the IsatM2M satellite network at a cost effective price. The map to the right displays the IsatM2M service area. RigStat supplies alternative tracking solutions to complement the IsatM2M service area.



Inmarsat's IsatM2M Coverage

Advantage and Features

- Affordable tracking solution for remote assets (see RigStat world map below)
- Low maintenance: solar panel maintains battery charge
- WAAS Enabled GPS with Global operation for accurate and valuable location information
- Rugged construction: operates in extreme temperatures and conditions (-40°C to +85°C)
- Easy and inexpensive to install; no external power necessary.





RigStat, LP 13003 SW Freeway, Suite 120 Stafford, TX 77477 281-491-5817 Office@RigStat.com

RigStat GPS Asset Tracking Service

Key Customer Benefits

- Reduce time and cost spent finding field equipment for recovery or servicing
- Single web portal to display and track assets globally
- Save dollars by reducing lost and stolen field equipment
- Geo-fence capable: when equipment moves from a certain region, a tracking process or alarm can be initiated
- Help desk services; responding to client needs

Asset Tracking

- Always know the location of deployed assets
- Allows an enterprise to affordably track an asset while it is moving
- Excellent method to reduce retrieval costs at time of equipment pick-up
- Well suited for the Oil & Gas Exploration and Service (Land and Marine)

GPS Specifications

- Size 6.30" (diameter) x 1.85" (height)
- Meets NEMA-4X and IP67 specifications
- 16 Channel GPS, WAAS enabled
- Input voltage 9-32 VDC
- C1D2 unit available upon request

Battery Enclosure Specifications

- Size 11.8"x7.9"x7.1
- Meets NEMA-4X, IECS529, IP65, and UL-508-4X specifications
- 12 VDC 7Ah AGM sealed battery
- 5 Watt solar panel
- 7 Amp charge controller

Service Pricing

RigStat Asset Tracking Service is competitively priced, and is based upon equipment quantity and GPS positional transmit intervals. Quantity discounts are provided. Please contact RigStat for a quote. Additional information is available at www.RigStat.com.