

Empower your digital oilfield



# Empower your Digital Oilfield

When the speed and analysis of data transmission can impact efficiency and productivity, you need a solution that is both fast and reliable. Thuraya IP is the most reliable and rapidly-deployable satellite broadband solution for the oil and gas industry. Compact and simple to set-up, it delivers data transfer speeds of up to 444 kbps for Standard connectivity and 384 kbps for Streaming IP, giving oil and gas staff reliable office-to-field and field-to-office data communications, field-to-field coordination, crew calling and SCADA support. And with specific price plans offering flexible monthly contracts that allow you to switch pricing packages in line with your requirements, staying in touch has never been more affordable.

- The only provider to offer flexible monthly contracts that allow you to switch pricing packages in-line with your requirements
- Reliable network providing quality communications – the Thuraya network dynamically allocates bandwidth where needed, ensuring uninterrupted and congestion-free communications
- Supports SCADA applications
- Ultra-portable - A5 size - 1.3 kgs with battery
- Mobility during out-of-field surveys and rig move
- Choice between different outdoor antennas to suit various usage and operational requirements.
- World's smallest modem to support 384 kbps Streaming IP and 444 kbps Standard IP
- Simultaneous voice and data applications
- The only terminal with asymmetric flexible uplink/downlink bandwidth speeds; cost-effective – pay only for the bandwidth you use
- 24/7 connectivity with our fixed fee unlimited usage data packages



Asymmetric



WLAN Connectivity



GPS



Congestion Free



Low Latency

Thuraya IP



Book a demo or download a brochure at [www.thuraya.com/ip](http://www.thuraya.com/ip)

Follow us on    [/thurayatelecom](https://www.youtube.com/thurayatelecom)

**THURAYA**   
stay close