

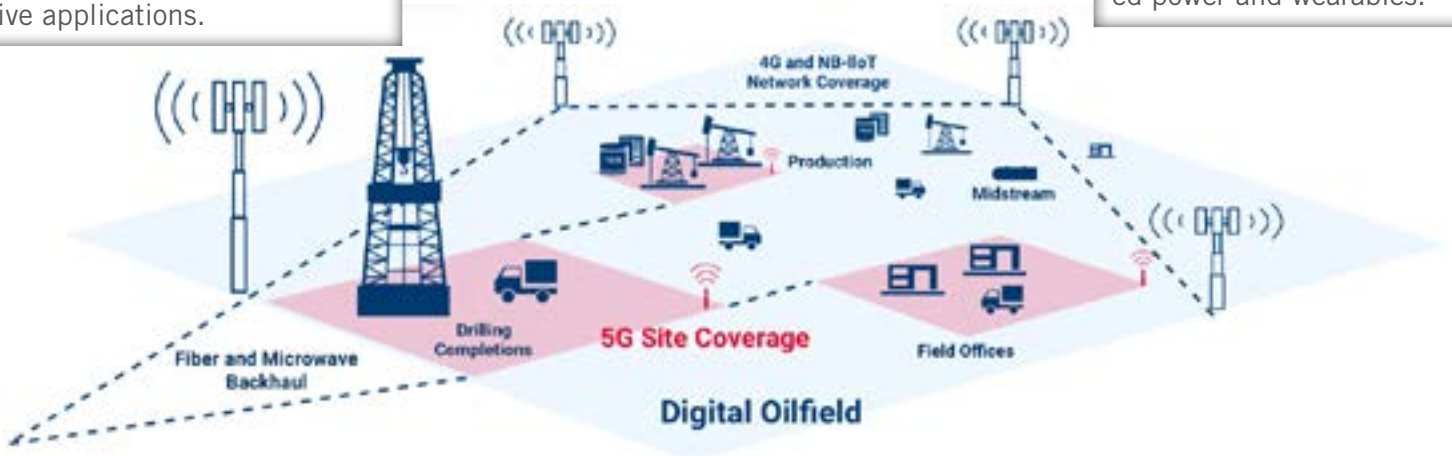
Our remote networks are purpose-built for oil and gas. We intimately understand your communications challenges – and we're here to solve them.

Leverage the largest private communications network for the US onshore oil and gas market. It's the ideal way to digitalize your field operations.

Private 5G Broadband Connectivity for concentrated assets and advanced bandwidth intensive applications.

Private 4G Broadband Connectivity to producing assets and SCADA networks over large geographic areas.

Private 5G-IIoT Connectivity for remote sensors with limited power and wearables.



Drilling

Voice and data solutions enable team communication across remote sites. Get secure connectivity for email and company applications. iNet enables WiFi across pads, with support for contractors and oilfield personnel.

Completions

Quick-deploy remote communications solutions for the short phase of completing a well. Get real-time data services in support of hydraulic fracturing operations enable key decisions to be made away from the site

Production

Get reliable connectivity to allow for monitoring and automation of your remote and distributed assets across the basin. iNet supports full integration with SCADA networks and sensors, and 5G narrowband for digital benefits.

Midstream

Basin-wide remote communications coverage to allow real-time monitoring of pipeline and gathering systems for pressures, flow rates, environmental leaks and man-down situations.

5051 Westheimer Rd.
Ste. 1700, Houston, TX

Sales:(832) 598-6600
sales@inettle.com

  
www.inettle.com

