Infrastructure Networks (iNet)

Case Study: Remote Intelligent Visual Monitoring for Increased Productivity

Company Type: Large Energy Corporation Application: Remote Visual Monitoring

Contact iNet Today

Call: (832) 598-6600

Email: sales@inetIte.com

Visit: www.inetLTE.com

Infrastructure Networks (iNet) is a telecommunications company that owns and operates its' own private licensed 4G/5G LTE network in the Permian, Bakken, Eagle Ford and Scoop/Stack. As a foundational enabler for IIoT and remote connectivity of IIoT devices, iNet enables products like Osperity's Osprey Reach, a remote intelligent visual monitoring device that monitors your remote assets.

CUSTOMER PROBLEM AND SOLUTION

iNet suggested remote visual monitoring as a solution to a customer who needed increased productivity. The customer was facing a number of challenges related to the remoteness and distance of their field operations.

- 1. The customer had no way to quickly assess spills and safety issues at well sites
- 2. Daily site truck rolls were neccessary, but too expensive
- The customer had no way to track who has been on the property and pad site
- 4. The customer had no way to monitor who comes and goes at very remote sites

By suggesting the Osperity' Osprey Reach, and connecting it to the iNet Network, iNet was able to solve these problems, along





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





Case Study: Remote Intelligent Visual Monitoring for Increased Productivity

- 1. iNet's 24/7 field operations team installed portable camera system along with WiFi radios that moves with the workover rig
- 2. iNet built-in WiFi radios along with a private LTE connection to the iNet network
- 3. The Osperity portal provided proactive alerts using AI (Computer Vision), which allowed the customer to log in 24/7 to see what is happening in real-time

CUSTOMER BENEFIT

al enabler for IIoT and remote connectivity of IIoT devices, iNet enables products like Osperity's Osprey Reach, a remote intelligent visual monitoring device that monitors your remote assets.

- Proactive alerting and 24/7 visual monitoring of remote assets and locations
- Fewer truck rolls (reduced by as much as 50%; increased efficiency and productivity
- Improved security and insight at locations from a distance
- exist before
- Eagle Ford, Bakken and Scoop & Stack, keeps you connected with low

Call today for reduced pricing on your customer solution by iNet.

Call: (832) 598-6600

Email: sales@inetIte.com

Visit: www.inetLTE.com

Why Work With iNet?

- 24/7 Service and Support
- Access to New Technologies
- Master Services Agreement
- Customized Solution Packages
- Guaranteed Quality of Service



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



