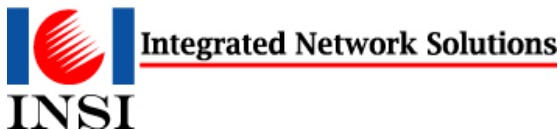


VideoConnect™ Service



“Visual situational awareness – always on the job, anywhere, anytime”



5555 West Loop East
Suite 400
Houston, Texas 77401

MAIN: 713-529-5003
Email: cgbalque@insi-net.com

Integrated Network Solutions VideoConnect™ Service

Integrated Network Solutions VideoConnect service is the first managed video solution specifically designed for the O&G remote location. Gate management companies, land owners, and energy companies will appreciate the comprehensive and necessary bundle of features required to visually connect their remote location to the rest of the world for safety, security and productivity.

Standard Features

- **Megapixel Video** – Up to 6 megapixel, high resolution remote access viewing from anywhere, automated event recording and notifications via e-mail or SMS
- **Dual Video Sensors** – two or more video sensors with varying lenses and fields of view can provide 360° visibility up close or long distance
- **Internet Access** – Wireless Access for the entire remote location – indoor and out
- **24x7 Remote Management & Monitoring**
- **Options:** Thermal video, VSAT, Cordless VOIP phones, Automated Gate Control, Long term cloud video storage

VideoConnect™

Service Description

Remote Connectivity

The VideoConnect™ service is delivered to the remote location via 4G LTE service widely available in most areas, no matter how remote. Maximum signal levels and availability are ensured through INSI's Multi-antenna solution mounted on the integrated mast. The cellular router is the gateway in which all VideoConnect™ services are securely transported. For the few remote locations not covered by a cellular service provider, INSI is proud to provide a low-cost VSAT solution to provide the same bundle.

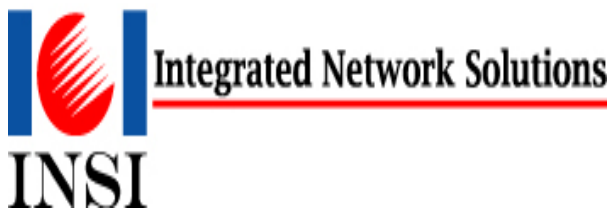
Megapixel Video

The VideoConnect™ service provides remote situational awareness of the location to any authorized viewer through the use of enterprise level 5 or 6MP video sensors. All activities at the location automatically trigger recording and are stored in dual locations for secure and guaranteed future documentation. Automated notifications and e-mails can be generated as customer requirements demand, to include video clips or story-board imagery of recorded events. Optional thermal video sensors as well as License Plate Recognition (LPR) capabilities are available.

Internet Access

The VideoConnect™ service includes lightning fast internet broadcast wirelessly to the location and surrounding area with multiple 802.11g antennas. Internet filtering based on a customer usage policy ensures unauthorized websites are not accessible and company resources are not wasted.

Multiple SSID's can be provisioned to provide multiple variable service and speed levels to different user groups. Moves, Adds and Changes all can be accommodated easily and quickly by simply contacting the INSI customer support center.



5555 West Loop South
Suite 400
Houston, Texas 77401

MAIN: 713-529-5003
Email: cgbalque@insi-net.com

Designed for Reliability

The gateway hardware and wireless system is designed to ensure maximum signal through the use of multiple antennas, installed at elevation for clear line of sight. The entire system is powered and controlled utilizing an engineered industrial-grade photovoltaic plant that will provide a minimum of 3 days battery power without sun. The proprietary jack skid mounting solution enables low cost mobilization and demobilization without the use of heavy equipment and ensures a solid, wind-proof temporary installation.