

Securing Pipelines, Fueling the Future

RELIABLE SECURITY FOR OIL & GAS HAS NEVER BEEN EASIER

Vital Infrastructure is Often Remote and Vulnerable

Organizations within the Oil & Gas industry face three major security and operational challenges today.

- Remote and inaccessible rig and pipeline locations that are difficult to monitor
- Potential threat of terrorist attacks or destruction
- Intensive stress corrosion over time and over long distances

What my customer is finding out is it's making their lives easier. Some of these sites are so remote, it's a 2-hour drive one way. Now they can just get on their app, glance at it and say, 'Nope, my site's intact!'

Kris Greiner Owner, Solbreez, LLC

Challenge

Oil & gas company experiencing daily security threats. Paid \$200K a day for human patrol. No remote insights to proactively manage oil leaks or spills.

Solution

OnSight+ Portable Surveillance Units with Analytics for areas without power.
OnSight+ Portable Surveillance Units

OnSight+ Portable Surveillance Units with Analytics connected to AC for areas with power (for redundancy).

Results

Almost \$70M savings in the first year compared to cost of employing security guards. Proactive monitoring for oil leaks.

Customizable Solutions to Fit Your Needs



OnSight+ Portable Surveillance Unit with Analytics

Rapidly deploy pre-configured, self-contained security units with advanced analytics. Detect people and vehicles in sensitive zones to safeguard your infrastructure.

OnSight Portable Surveillance Unit

Want easy-to-use insight for your site surveillance needs? V5 PSU-Streaming gives you 24/7 live video feed from anywhere within your zone.





OnSight Camera Adaptive Platform

Turn virtually any existing surveillance camera into a self-powered, compact powerhouse to give you insight at substations and areas where access to power and communications are limited.

All solutions can be connected via AC in locations where power is available. V5 Systems internal power storage would provide backup power for redundancy, a critical component enabling ongoing video surveillance if primary power is lost (be it intentional or unintentional).

DuraTech USA Inc.
GSA Schedule 70 GS35F115BA
CMAS # 3-15-70-3195A & CMAS # 3-15-70-3195B
Certified SDB, DBE, SBE, CUCP, MBE & WBE
Offering Service with Pride & Integrity
Phone: 714-898-2171 O.C. County 562-424-5502 L.A. County
FAX: 866-704-9132

Email: sales@DuraTechUSA.com www.DuraTechUSA.com