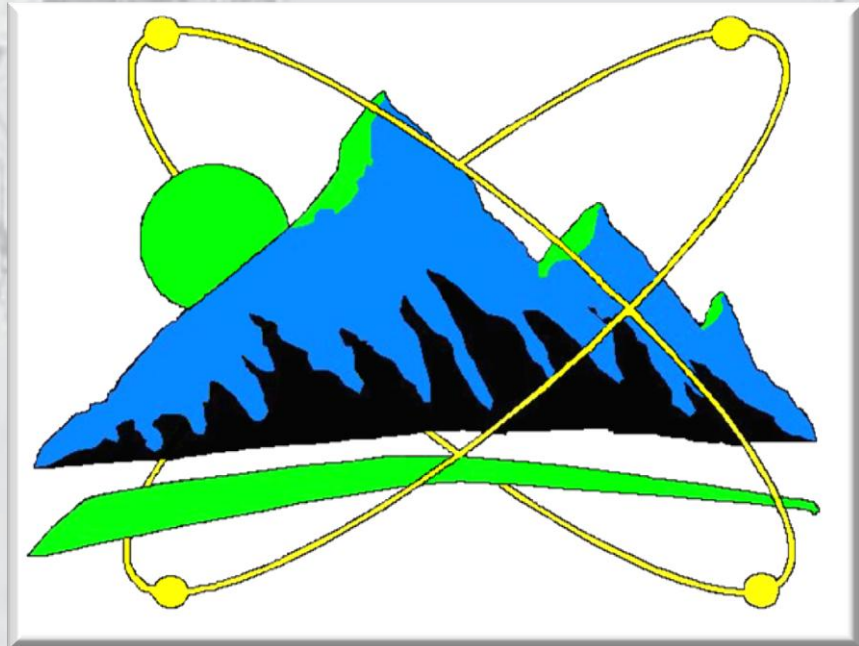


ENERGY FIELD SECURITY, INC.



**TOTAL VOLATILE
ORGANIC
COMPOUND
MONITORING
SOLUTION**

WHO WE ARE

Energy Field Security, Inc. was established in 2009 by CEO, David A. Moran. The corporate offices and the Video & Data Capturing Center (VDCC) are located in Delta, Colorado. Developing and deploying – H.264 4CIF (12:1 Video Compression Rate), Information Dispersal Algorithms IDAs (Storage Capability), Real Time Hybrid Network Video Recorders (HNVR) and state of the art “HIGH DEFINITION THERMAL IMAGING” IP cameras for our Video & Data Capturing Center to create a true Digital Surveillance Command Center Environment. Energy Field Security, Inc. is offering a fully integrated digital network video surveillance management solution for our energy producing industry needing to stay in compliance with recent legislation of the Colorado Department of Public Health and Environment’s Leak Detection and Repair (LDAR) and Storage Tank Emissions Maintenance (STEM) regulations.


The company’s vision is to become an end to end hardware, software, monitoring & notification, recording and reporting of Total Violate Organic Compound Solution Company. With over 25 years of industry experience, our staff of security developers has incorporated VOCs Sniffers, IP Thermal Imaging, High Definition IP Camera, and Low Latency Communication for VOC alarm, variety of Video Analytic functions, along with our state of the art VDCC. Energy Field Security, Inc. engineers, hardware and software developer teams are continuously providing innovations and superior product solutions for video security by providing VOC alarm verification and remote video and data storage through Private Enterprise Gigabyte Passive Optical Network (GPON) and Wi-Fi wireless Hybrid network that we are building out.

WHAT WE DO

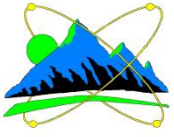
Energy Field Security, Inc. - The Total Security Solution Provider

- Wireless and hardwired - High Definition Thermal Imaging IP Camera meets legislative compliance standards.
- H.264 HNVR provides local and remote digital recordings.
- Violate Organic Compound Alarm Video & Data Verification provides the notification to all concerned parties by video streaming of event based alarms with recorded actual emission data.
- Remote Frequency Identification (RFID) tracking of product and critical tool provides accountability.
- Remote Wireless Access Control provides level of hierarchy.
- Secure Remote Access Management provides monitoring and control remotely.
- Remote communication via 100 MB Wi-Fi Radio provides real time Human Machine Interface remotely.

Energy Field Security, Inc. collaborates with industry leaders who partner with our in-house team of product designers, hardware and software engineers to research develop and manufacture superior products which will set the benchmark in the industry and serves as your Total Violate Organic Compound Solution Provider. From design and implementation, to Monitoring, Recording and Reporting our team of security specialists makes the process easier by providing a one-stop security solution that is customized to meet your needs and your security environment. Energy Field Security, Inc. provides greater standardization and an executive-level commitment to project management teams with responsive delivery and customer service support.



DAVID A. MORAN
President
Energy Field Security, Inc.



Energy Field Security, Inc.

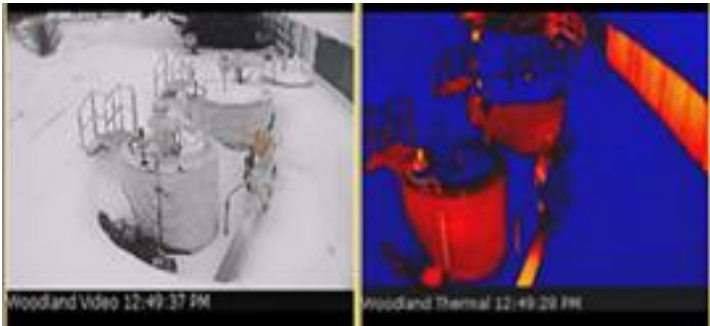
YOUR TOTAL VOLATILE ORGANIC COMPOUND SOLUTION



LEAK DETECTION AND REPAIR (LDAR) COMPLIANCE



IMPROVE THE SAFETY AND PRODUCTIVITY OF YOUR HYDROCARBON PRODUCTS DISTRIBUTION NETWORK



STORAGE TANK EMISSIONS MAINTAINANCE (STEM) PROGRAMS

Contact David A. Moran 970-216-3162
david@energyfieldsecurity