



Revolutionizing Oil & Gas Operations:

AI Powered Video Management Solutions
for Enhanced Safety, Security, and Productivity



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Executive Summary

Addressing Challenges and Enhancing Operational Efficiency through AI-Powered Unified Video Management Solutions

The oil and gas industry operates within an intricate and critical environment, facing daily challenges such as safety violations, security incidents, and industrial spillages. Videonetics, a leading provider of video management solutions, presents a tailored approach to address these challenges. Our AI-driven video analytics empowers the industry to proactively monitor safety, address security incidents, and optimize operational processes.



This brochure explores the challenges faced by the oil and gas sector, how AI powered Video Analytics can provide solutions, and how Videonetics' innovative technologies are revolutionizing safety, security, and efficiency in the industry.

Introduction: Navigating the Complexities of Oil & Gas Operations

In the dynamic industry of oil and gas, innovation is imperative to tackle risks and challenges. From minor injuries to disastrous events like oil rig explosions and catastrophic fires, the sector witnesses a wide range of operational hazards.

The importance of security monitoring becomes crucial given the severe impact of accidents on both human lives and the environment. Damages, thefts, and operational interruptions result in substantial economic repercussions. Increased insurance premiums after such incidents highlight the urgent need for advanced safety and security measures.

The International Association of Oil and Gas Producers (IOGP) has observed a concerning trend in safety performance, with a noticeable increase in fatalities, underlining the persistent risk despite advancements in safety protocols. Similarly, the ENergy-related Severe Accident Database (ENSAD) underscores the broad scope of risks across different industry components, pointing to a significant number of severe accidents. The U.S. Centers for Disease Control and Prevention (CDC) also highlights the diverse and complex nature of safety risks, with various causes leading to worker fatalities.

These insights emphasize the critical need for comprehensive safety and security monitoring. Videonetics steps in with advanced unified video management solutions and AI to not only tackle these challenges but also to boost operational efficiency.



Videonetics AI Powered Solutions for Oil & Gas Challenges

Videonetics specializes in delivering AI powered Unified Video Management Solutions and Analytics designed for the dynamic oil and gas industry, with a primary focus on enhancing safety and security while promoting operational efficiency. By prioritizing the detection of unauthorized entries and swift response to potential hazards, these tools offer real-time insights, contributing to a reinforced commitment to safety and a more resilient bottom line.

Our video management solutions across the oil and gas sector, spanning from drilling sites to refineries, enable the extraction of valuable insights from video streams for vigilant monitoring. This ensures immediate surveillance over expansive and remote areas, facilitating timely actions and informed decision-making in response to potential hazards or security breaches. Beyond the paramount aspect of safety, video analytics play a pivotal role in optimization by providing valuable insights into the operational areas, ensuring compliance and fostering a safer work environment.



Critical Domains of the Oil and Gas industry

Downstream Processing and Retail Operations

- Refineries
- Storage and Tank Farms
- Retail Outlets
- Rail and Truck Loading/Unloading Terminals
- Additive Manufacturing and Blending Plants
- Barges and Other Floating Units

Midstream Exploration

- Storage Facilities (Oil and Gas)
- Pumping Stations
- Rail and Truck Loading/Unloading Terminals
- Additive Manufacturing and Blending Plants

Upstream Exploration

- Offshore Oil Exploration (Oil Rigs, Deep Sea)
- Onshore Exploration (Field Rigs)
- Product Pipelines
- Storage Facilities (Oil and Gas)
- Pumping Stations



AI-based Video Analytics for Upstream, Midstream and Downstream Operations

Understanding the complexities and potential risks in the oil and gas industry, Videonetics emerges as a trusted technology partner ready to address these unique challenges. With a wealth of experience in video management and a track record of successfully deploying large and complex projects, we bring tailored solutions to this critical sector. Leveraging our specially designed deep learning algorithms, we offer technology-driven solutions that provide real-time insights, facilitating decision-making for safety officers, HSE professionals, and other industry stakeholders.

Let's now delve deeper into how Videonetics AI powered solutions are adept at navigating the multifaceted challenges within the oil and gas sector. By prioritizing risk reduction, safety enhancement, and operational optimization, Videonetics aims to be a cornerstone in emphasizing safety and fortifying the efficiency and safety culture for industry professionals.



Artificial Intelligence Applications for Oil & Gas Operations



Worker Safety

- PPE Detection
- Blocked Emergency Exits Detection
- Detecting Pedestrian and Forklift (or machine / conveyor belt) in Close Vicinity
- Hazardous Forklift Movement (motion in fork-up position)
- Person Slip and Fall Detection
- Pathway Obstruction
- Liquid Spillage Detection
- Wheel Chock Detection
- Fire and Smoke Detection
- Grown Vegetation Detection
- Pedestrian Detection on Marked Pathways
- Unsafe Movement of Cylinders (rolling, carrying in hands)
- Detection of Smoking Activity

Process Monitoring

- Observer Absence / Presence Detection
- Detection of Fire Extinguishers
- Detection of Truck Presence with Observer and Fire Safety Equipment
- Flare Monitoring (absence, presence)



Road Safety

- Vehicle Speed Detection
- Riding on Bikes without Helmet
- Wrong Way Driving
- Pedestrian Crossing on Non-designated Location
- Reflective Safety Vest Detection (night pedestrian activity on road)
- Parked Vehicle in Non-Designated Spot
- Stopped Vehicle
- Accident Detection

Security

- Video Based Perimeter Intrusion Detection Solution
- Zone Monitoring
- PTZ based Auto-Tracking of Intruders
- Suspicious Movement Outside of Perimeter
- Fire and Smoke Detection Near the Boundary
- Track of Each Entering and Exiting Vehicle
- Driver Side Image Capture
- Vehicle Blacklist and Whitelist
- Automatic Boom Barrier / Physical Barrier Integration and Vehicular Access
- Driver and Crew Detection Inside Tank Trucks
- Facial Recognition at Each Entry and Exit Points to Detect Blacklisted Persons



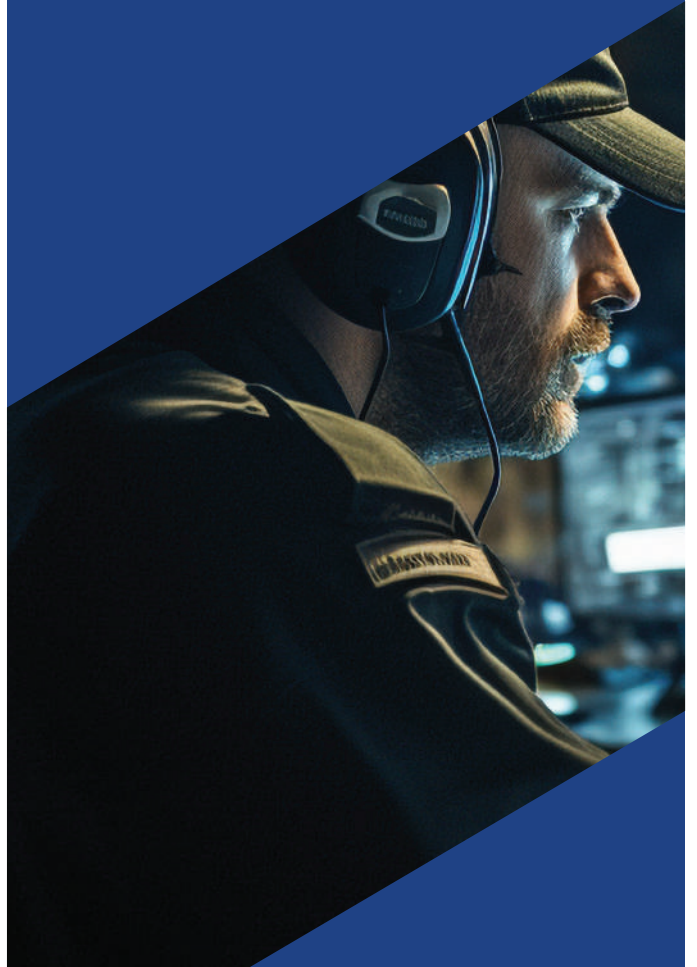


Business Analysis

- Customer Loyalty Programs
- Operational Efficiency
- Filling Bay Occupancy
- Dashboard for Insights

Situational Awareness and Investigations

- Efficient and Intuitive Video Management and Monitoring
- Investigation Scene Recreation
- Thumbnail Based Search
- Collaborative Monitoring
- Video Cart for Evidence Export
- Alerts Audit View
- Attribute Based Search with Video Summarization
- Multi-Facility Monitoring



Amplifying Impact: Videonetics Integrated Solutions

We understand the power of collaboration. Our solutions go beyond standalone capabilities, integrating seamlessly with various systems to amplify functionality and deliver comprehensive results. Here's a closer look at how these integrations elevate the effectiveness of our offerings:



A Sensor and Radar-based Perimeter Intrusion Detection:

- **Associate Camera Feed for Intrusions:** Correlating sensor data with camera feeds for precise threat identification.
- **Determining Intruders and Alerting:** Classifying intruders swiftly and initiating timely alerts for proactive security.
- **PTZ Auto-Tracking**
- **Initiating Flood Lighting at Intrusion Areas:** An intelligent response to intrusion by activating floodlights for enhanced visibility and deterrence.

B Fire Detection System:

- **Associating Camera Feeds for Situational Awareness:** Instantly correlating fire detection system alerts with camera feeds for quick response.

C PA Speakers Connected to Camera Audio Port:

- **Playing Pre-recorded Audio Files:** Coordinating audio announcements with video analytics, enhancing safety measures.

D Boom Barriers:

- **Automatic Operation Through License Plate Capture:** Streamlining vehicular access by seamlessly integrating license plate recognition with automatic barriers.

E Temperature Sensors:

- **Receiving Temperature Readings and Associating with Video Recordings:** Monitoring critical areas and generating alerts based on temperature fluctuations.

F Terminal Automation Systems:

- **Sending Alerts on Critical Events:** Providing real-time alerts on events like leakage, spillage, or the absence of personnel during crucial activities.

These integrations serve as force multipliers, ensuring that Videonetics' solutions not only stand alone in their excellence but also contribute significantly to a safely integrated and fortified oil and gas environment.

Conclusion

Elevate Your Operations with Videonetics

In a world where safety, security, and efficiency are paramount, Videonetics stands as a strategic technology partner committed to the success of the oil and gas industry. Our Artificial Intelligence powered solutions, enabled by innovative technology, provide a comprehensive response to the industry's unique challenges. Embrace Videonetics for a safer, smarter, and happier oil and gas environment.

Ready to transform your operations? Contact us for a consultation or demo today.

**We look deeper to
simplify the world.
Making it
*Safer, Smarter
and Happier.***



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