Hikvision Oil & Gas Industry Solution

Protecting Your Personnel, Production, and Property

HIKVISION



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Hikvision **Oil & Gas Industry Solution**

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Protecting Your Personnel, Production, and Property



Solution Overview

With all the hazards and volatility of oil and aas industry operations in view.

overcome the most significant ones. And that's what we do.

Hikvision's Al-powered Solution for the Oil & Gas Industry provides advanced technologies and products, empowering your operations and employees

Reducing Security Threats and Risks with Ease

For large areas that require high-level security protection, Hikvision's Oil & Gas Solution enables users to keep track of critical infrastructure around the clock. Thanks to our visual and thermal technologies, security management can be easier than ever with clear and accurate remote imaging - even in low-light environments.

Intrusion & Violation Detection



Radar & Camera Linkages



on Thermal & Ontical Bispectrum Network Stable PTZ Camera

Fire Prevention

Hikvision's Thermography Cameras have been used widely in detecting temperature anomalies before a fire starts, finding hot spots in warehouses, production areas, machinery, and more. Actions can be taken early to prevent a fire before the worst happens.

These cameras feature:

- 24/7 monitoring despite in any weather • Early warning enabled by temperature anomaly algorithm
- High accuracy rate as it leverages both thermal and optical smoke detection technologies
- Wide spatial coverage with thermal speed domes or positioning systems







Arm perimeters at oil fields, plants and tank farms

Hikvision's solution helps detect all kinds of vehicles and personnel approaching restricted areas and identifies vandalism and suspicious activity such as breaching a perimeter in real time. It can stop intruders in their tracks or alert personnel of their presence before the risks become disasters.

Protect long-distance pipelines and critical zones

Users can enjoy wide-range protection with timely alarms triggered even in darkness by applying AI-powered thermal cameras. These advantages enable the prevention of damage to pipelines and critical zones, especially at remote sites. Security staff can visually verify the nature of every incident remotely and respond efficiently.



Thermal Cameras

Vehicle Management

Entrance & Exit Control

Hikvision offers convenient and efficient entrance & exit control for oil and gas facilities, tank farms, petrol stations, and so on, with or without a security booth at the gate.





On-Site Driving Regulations and Management

Vehicle regulation and management is especially critical because vehicles often carry hazardous materials that require special training licenses, specific protocols, and extreme caution.

Our products with AI-powered functionality can accurately detect drivers' behaviors in time when driving over the speed limit or illegal parking in prohibited areas, reducing potential risks while improving operation efficiency. With Hikvision's specially-design traffic management products, managing drivers and vehicles within the plant immediately becomes safer, easier, and more efficient.





Under Vehicle Surveillance System

Hikvision offers clear underside imaging of vehicles entering an industrial plant, enabling under-vehicle security checks to reduce threats and risks.



Improving Operational Efficiency

Our solution helps keep critical operations up and running with cutting-edge AI and thermographicproducts and technologies. It also facilitates managers' work when the operational supervision becomes smarter and more effective. And our explosionproof cameras can be used for safe process monitoring.

Real-time Visual Verification Across the Value Chain

High-value explosion-proof and anti-corrosion cameras are widely applied in the Oil and Gas industry for operational monitoring, as well as covering the upstream, midstream and downstream processes throughout the value chain.



Protect operations on offshore platforms

> Ensuring smooth transportation of marine vessels



Learn about Hikvision's explosion-proof cameras

• Designed for the most hazardous areas With a reinforced stainless-steel outer casing and a cylindrical flame-proof joint design inside, Hikvision explosion-proof cameras prevent fire and other hazards in extreme cases.

• Built-in Al analytics Our cameras recognize potentially dangerous jobsite practices or behaviors – such as improper use of hard hats - and trigger alarms immediately when people or assets are at risk.

• Certified to ATEX, IECEx, and UL 60079 standards We have achieved a long list of accreditations and certifications, both for explosions caused by gases, flammable dust, and other elements. In particular, our products are certified to ATEX, IECEx, and UL 60079 industry





Control Center



A Hikvision CCTV system can seamlessly integrate with existing industrial control systems, such as SCADA systems, adding an extra layer of visibility that makes it possible to gain awareness of assets and production processes remotely while minimizing downtime and costly on-site checks.

Remote Anomaly Detection with Thermography

Hikvision's Thermography Products are perfect for temperature monitoring of critical equipment and facilities. These cameras detect accurately with alarms for temperature anomalies, enabling timely responses to risks.



Learn about Hikvision thermography cameras

Clear imaging

With advanced features such as automatic gain control, digital detail enhancement, and 3D digital noise reduction, Hikvision thermography cameras offer crisp and clear thermal imaging unparalleled in the industry.

Accurate Temperature Measurement

Through strict calibration and standardized testing procedures, Hikvision has established a temperature measurement model that offers high accuracy up to $\pm 2^{\circ}$ C or $\pm 2^{\circ}$.

Advanced Intelligence

Based on deep learning algorithms, Hikvision's thermal products deliver powerful and accurate behavior analyses for your specific scenarios.



External temperature measurement for refining equipment to prevent potential shell damage





Flare Monitoring

The hazardous gases generated from hydro-carbon processing needs to be disposed of through flaring. Thermal imaging is perfectly suited for monitoring this process. Through continuous temperature reading, alarms will be raised if the flame is burning hotter or cooler than expected, or even silenced, thus mitigating the risk of explosions and negative environmental impact.

Temperature Monitoring

Hikvision equipment monitors temperatures of refining equipment 24/7. Our solution helps detect the corrosion of pipelines, tanks, and other storage equipment before oil or gas leaks occur. Users can make timely repairs before overheating to prevent damage and downtime. Liquid level detection measures the levels of oil & gas from afar in tank farms and oil tankers to guard against overflows or leakage.





 Liquid level monitoring of oil storage tanks to avoid overflow or leakage







Temperature anomalies detection on pipelines to detect potential corrosion

In Oil and Gas Transportation Management

The transportation of oil and gas by tanker trucks is an essential step in the distribution process, which needs to be closely monitored. Hikvision's solution helps transportation companies resolve these challenges while gaining valuable insights, such as: • Real-time truck GPS tracking and monitoring with post-event video evidence

- Comprehensive driver protection & assistance with the intelligent ADAS system
- Improved decision-making with diverse performance & operation analysis reports



Streamlined and standard workflow management

Hikvision's solution brings more standardization to the entire transportation process. Companies can create schedules and assignments for drivers in advance with defined routes and delivery times, as well as keep track of the whole operation in real time.

Dedicated modular system enables more flexibility

We provide three discrete yet interconnected modules to meet a variety of transportation needs including managing drivers, shipment, and tanker trucks. Powered by intelligent analysis, accurate alarms and more, the whole system is easy for users to design, install and maintain, thus providing comprehensive insights to transportation management.



Fuel Level

Sensor

A unified platform centralizes management with intelligent visibility

A variety of report models are presented to transportation companies with high levels of visibility, providing critical information such as mileage, online hours, events & alarms, on-time arrivals and more, helping them handle emergencies and make smarter decisions.



Least Ensuring Health, Safety and Environmental Compliance

Hikvision's Solution for the Oil & Gas Industry focuses on health and safety for personnel, and meets the evolving needs of companies to identify, manage, and mitigate current and hidden safety risks. Integrating a Hikvision solution into your operations means you will also minimize the environmental impact with regulatory compliance.

Protect personnel with Al-enabled health & safety management

PPE Detection

Requirements for Personal Protective Equipment (PPE) - the protectivewear that ensures worker safety – is a must in these industries. But enforcement can be a challenge across the worksite. Remote PPE checks intelligently use video imaging to help managers ensure employees are wearing helmets and other PPE, which could mean the difference between life and death in hazardous environments.

Safe Distance Management

Safe distance warning alerts notify supervisors when their employees get too close to dangerous or restricted areas, or when someone breaches the HSE rules.





Explosion-proof Cameras





Abnormal Activity Monitoring

Abnormal activity monitoring detects and responds fast to emergencies and hazardous events that may threaten worker safety, such as falling down, running, unauthorized gathering, and more.





Streamline Operation Supervision Remotely

Operation

Manager

Accept Operation Task

Process Recording

Report

Central HSE

Manager

Create

Operatio

Tasks

Remote Monitoring

🔁 Data

Capture Violations/Revie

Archiving

Field Operation Supervision plays a critical role in high risk operations such as maintenance, repairs, and all the various labor-intensive processes. Our solution helps digitize the forms and checklistsrequired in field operation supervision, so the workflows can be configured to tailor the application to your unique process. This streamlines the whole process. But it also ensures operational safety and compliance by replacing manual supervision with 24/7 real-time monitoring and Al-powered analytics through existing

Moreover, imaging evidence and data can be leveraged to provide insights when assessing the qualifications of contractors.

CCTV systems.



On-site HSE Inspector Accept Inspection Tasks Conduct On-site Inspection Report 23

AR Live Interaction integrates video with data, which gives users a more immersive experience, improving situational awareness and timely emergency dispatch.



Visualizing Data for Better Insights

Hikvision's Solution for Oil & Gas Industry also features an all-inclusive dashboard to present perceived data in an intuitive, visualized way.

HIKVISION

SAFETY INSIGHTS

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The dashboard equips operations teams with a bird's eye view and multidimensional analytics, displaying on-going site operations and real-time inspection status with detailed information and data indexing, which aids decision-making.



Success Stories

Helping Steehold to Deliver Total Security for West Africa's Leading Oil & Gas Company

Total Ghana, a leading oil & gas company in Ghana, turned to Steehold for round-the-clock security that would cover its premises and many service stations.

Hikvision products, including 120 IP cameras, NVRs and video encoders, were employed to enable high-quality 24/7 monitoring and security from every angle. Total Ghana is already reaping benefits from this solution, protecting facilities against trespassers and theft and keeping employees compliant with PPE rules.

"The deployment of Hikvision's innovative technology into our surveillance solution for Total has proven essential for our security operators to detect intrusion, theft, and damage across Total's operations. With crystal clear images day and night as well as advanced features that alert security operators of any suspicious behavior, we are confident we can help Total respond quickly to any breaches."



Samuel Tawiah, **Executive Director** of Steehold





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