

Axis solutions for oil and gas.

Optimize productivity. Protect people. Secure sites.

pipelines, and refineries – than with intelligent Axis network solutions. They combine superior surveillance capabilities with the ability to act as advanced sensors, support trend monitoring, notify you if something goes wrong, and

There's no better way to protect upstream,

activities - from drilling rigs and oil wells,

to tank farms and processing plants through

midstream, and downstream oil and gas

Axis solutions do triple duty because they help you secure your sites, improve operations, and protect your workforce, often with the same device playing multiple roles. In other words, they address every aspect of protecting oil and gas activities with a single system.

provide visual verification of data from sensors

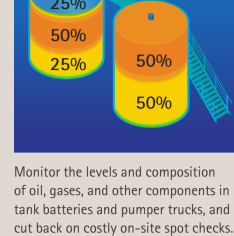
and production monitoring systems remotely.

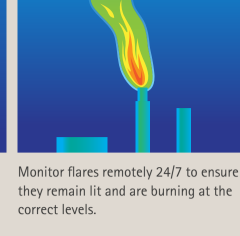
maintenance while reducing downtime and the need for costly on-site spot checks at remote locations. They also help you determine the levels and composition of oil and gas in storage

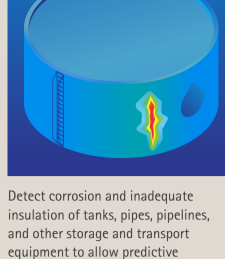
Protecting your production

facilities, pipes, and pipelines from afar.

Axis network solutions with intelligent analytics support timely repairs and predictive







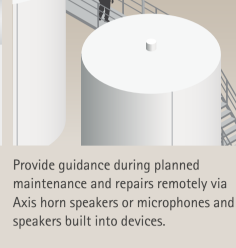
maintenance and timely repairs.



the environment



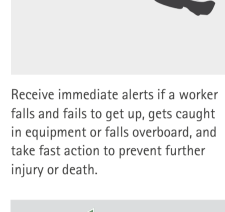
Protecting health, safety and

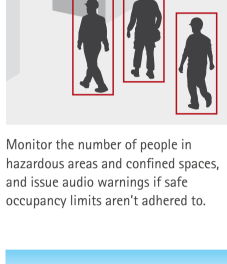


Axis network solutions and intelligent analytics. They let you visually verify and quickly address dangerous situations and effectively analyze incidents after they happen.

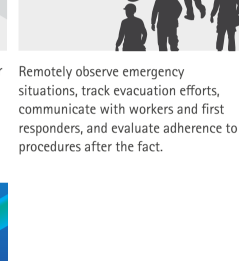
Protect the health and safety of your personnel and adhere to environmental regulations with

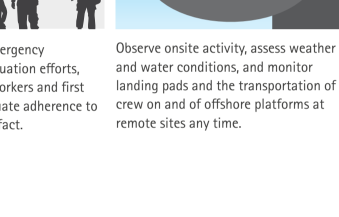
















perimeter has been breached, and

about what to do next.

make informed and speedy decisions



Visually verify and track threats by easily coupling cameras to your own long-range radar detection system.

and they're scalable and future proof.

Intelligent analytics

or other challenging conditions.

Visual cameras



Investigate incidents after the fact

and gather evidence for criminal

prosecutions using cameras with

excellent video quality.

What's in an Axis network solution for oil and gas? Axis network solutions consist of IP-based visual and thermal cameras (including explosionprotected versions for hazardous areas), radar, access control, and audio equipment. They're

equipped with intelligent analytics and connected together in a network. Axis products support

open industry standards and interfaces, so they're easy to integrate with other IP systems,



areas within it, and maintain a visual

record of access at security booths and

Thermal cameras and radar Thermal cameras and radar are a powerful, cost-effective alternative to radiofrequency

technology to lower bandwidth and storage requirements.

Intelligent video analytics provide additional functionality to Axis cameras by analyzing

intruder detection, electrical fences, floodlights, long-range sensors, and microwave and

infrared barriers. They accurately detect people, objects, and incidents in complete darkness

There are many kinds of Axis IP-based visual cameras, including pan, tilt, zoom (PTZ), fixed box, and dome. Axis visual cameras provide excellent image quality and include Zipstream

video in real-time when detecting, classifying, verifying, and identifying people and objects.

Network access control Axis Access control solutions also have a role to play. They let you monitor entrances and exits, let the right people in, and keep the wrong ones out. Solutions are available for everything from basic identification and entry control to advanced access management.

They feature Power over Ethernet (PoE) for fast and simple installation. And they're based on open standards for easy integration with our cameras and other systems.

Audio

The Axis advantage

Axis network solutions include audio equipment for warning off intruders and delivering

instructions. They're complete plug-and-play systems with inbuilt signal processing.

- > Remote control and monitoring of multiple sites from a central location > Explosion protected devices with worldwide certifications > Devices designed for harsh conditions
 - > Powerful edge-based processing enabling artificial intelligence
 - > Cost-effective solutions for difficult light conditions
 - > Scalable, future-proof solutions
 - > Axis Zipstream technology for low bandwidth and storage requirements > Focus on cybersecurity in design, development, and testing > Specially designed chips with enhanced security features