



Offshore drilling rig camera

What types of CCTV systems are available for offshore exploration & production rigs?

Choose from different kinds of cameras: PTZ, fixed, dome, thermal, subsea. We can create an IP CCTV system out of various products especially for your purpose. By equipping over 300 offshore exploration & production rigs with our CCTV, weighing, safeload communication solutions and our experience has become a trademark.

Where can I buy a drill vision camera?

Our 90 year old parent company, Southern Electronics, can also be a source for many other cameras and systems as well. You can visit them at: Services Available Onshore, Offshore, Plants, Marine, & Cranes. Watch Drill Vision's capabilities video. See the latest in IP and Analog video systems.

Are some of our first drilling systems still on watch 24 hours a day?

Some of our first systems are still out there on watch 24 hours a day. Over the years we have designed, installed, and maintained systems for some of the largest drilling companies in the world. Our systems are installed on drilling rigs on 6 of the 7 continents worldwide.

Who makes drillvision video systems?

DrillVision Video Systems are built to last in the harshest of environments for Onshore and Offshore Drilling Rig, Production Facilities, Pipelines, and Marine Industry. DrillVision and its parent company, Southern Electronics, have dominated the U.S. Gulf Coast and southern U.S. drilling markets for the last 4 decades.

What is rolloos land rig CCTV?

Rolloos Land Rig CCTV solution is optimized for operating in mobile and harsh locations with limited connectivity. Everything runs locally and is designed for hazardous environments. Request more information We will respond within 24 hours.

Why is remote monitoring important in the offshore wind sector?

The Offshore Wind sector is developing rapidly, contributing to more diverse and sustainable energy production. To be able to control and secure the wind farms, remote monitoring and surveillance are essential.

That is what Orloco stands for. The brochure includes CCTV Camera Systems for Tugboats, Heavy lifting / special transport, Fishing Vessels, Inland shipping & ...

In the harsh and often unpredictable environments of offshore oil rigs, safety, surveillance, and operational efficiency are top priorities. To maintain these standards, large oil rig cameras ...

A Drilling Rig Monitoring System is a network of CCTV Color Video Cameras placed throughout the drilling rig to provide engineers and rig managers a complete view of the rig operation. The ...



Offshore drilling rig camera

Discover and download Steadicam Rig on StockCake. High-quality, free stock photos for personal and commercial use. No attribution required. Start your search now!

The ExSite Enhanced Series is designed for rugged environmental applications including oil and LNG facilities, refineries, on and offshore drilling rigs, and on-board marine applications.

Enhance safety in hazardous areas with our advanced Explosion proof PTZ cameras. Ensure reliable surveillance and protection for your critical ...

DrillDocs, a digital rig surveillance technology provider, has delivered real-time drilled cuttings size distribution data to Aker BP. The ...

In January 1962, Shell spudded a record-setting offshore well in 297 ft of water in the Gulf of Mexico with the Blue Water 1, the industry's first ...

Utilizing only the highest quality parts, our skilled technicians can design, build, and install a wide range of video monitoring and communication equipment ...

As dependable explosion proof camera manufacturers, our team has designed and installed offshore video systems on some of the largest offshore platforms ...

Headquartered in Stavanger, Norway, Equinor operates offshore drilling platforms in 30 different countries. They are focused on utilizing ...

We offer a range of camera types suitable for various applications, including monitoring of drilling operations, deck operations, and accommodation areas. Our systems can be designed to ...

Explore the latest safety rules for offshore oil drilling. Learn about inspection changes, PPE guidelines, and more in 2024. Read on to know more!

More land-based drilling rig systems installed than any other company in the world! We have numerous price-competitive solutions to help restore or ...

All our cameras are Class 1 Division 1 rated and capable of functioning in any hazardous environment. We also have developed a Crane camera solution to ...

Our product line includes explosion-proof cameras, thermal cameras, marine-grade cameras, acoustic deterrent and hailing systems, crane cameras, and rugged monitoring solutions for ...

Learn how large camera systems on oil rigs improve safety measures, offering comprehensive monitoring and risk management for safer offshore operations.



Offshore drilling rig camera

Gone are the days when safety on offshore drilling rigs relied only on human watchfulness. The use of AI-based monitoring systems, equipped ...

This Kerr-McGee drilling platform, known as Kermac Rig No. 16, was the first offshore rig in the Gulf of Mexico that was out of sight of land. Photo courtesy ...

Royal Video & Communications a division of Royal Service and Rentals, Inc. Designs, Manufactures, and Supplies a wide range of customizable solutions ...

HBYT Camera Solutions HB-805 Series Explosion Proof Infrared HD Camera Certified (ATEX, IECEx) for use in potentially combustible environments, this explosion proof ...

Did you know that photo documentation can play a crucial role in offshore drilling projects? Imagine being able to visually track and monitor the drilling progress from start to finish. By ...

OFFSHORE E& P By equipping over 300 offshore exploration & production rigs with our CCTV, Analytics, weighing, safeload and communication solutions ...

As your trusted oilfield CCTV partner, RigEye delivers reliable solutions to improve operational efficiency and ensure the safety and security of your ...

Our vision is for DrillDocs to become the leading provider of camera-based sensors, which will be installed on every offshore and high-risk onshore rig. ...

Video Surveillance Solution For Marine & offshore rigsWardmay Explosion-proof camera widely used in Marine, oil field, chemical plant, port, oil storage, ...

Explore the best explosion proof security camera systems for both onshore and offshore oil rigs to boost safety, visibility, and compliance. Install today!

We offer CCTV systems to guarantee the drilling RIG's safety, security and profitability, everywhere and in all conditions, even the worst ones. Interactive map. Click on the icons to ...

Capturing subsea and topside videos in real time can boost offshore safety and efficiency. What does it take to transmit such videos? Find ...

The ExSite Enhanced Series is designed for rugged environmental applications including oil and LNG facilities, refineries, on and offshore drilling rigs, and on ...



Offshore drilling rig camera

Web: <https://www.kwa-andries.co.za>