



Explosion Proof CCTV Solutions

Explosion-proof CCTV ensures safe, reliable monitoring in hazardous areas.

Compliance You Can Count On







Introduction

SharpEagle's ATEX-certified explosion-proof CCTV safeguards Zones 1, 2, 21 and 22 from equipment-ignition risks. Engineered for durability, our systems deliver reliable surveillance without igniting flammable substances, boosting visibility and situational awareness. Trusted across oil and gas, chemicals and pharmaceuticals, they help reduce accidents and enable prompt responses for safer operations.

About Us

Since 2009, SharpEagle has grown from an explosion-proof CCTV, lighting, and forklift safety supplier into a one-stop partner for bespoke industrial safety. We consult, design, install, integrate, and maintain tailored systems, backed by support. Across Middle East, India, and the UK, we help you prioritize safety and productivity without compromise.

Our Quality



Purpose built solutions



Reliable aftersales support



2 years warranty



End-to-end installation













SE-02-031(IP1)

Explosion Proof Mini IR Camera (IP POE)

A compact, ATEX-certified infrared camera with IP PoE support, delivering clear day/night imaging, easy installation, and ignition-proof safety in hazardous and explosive industrial environments.

More Info





SE-02-033(AN1)

Explosion Proof Mini IR Camera (Analogue)

A compact, ATEX-certified analog infrared camera designed for hazardous zones, providing reliable day/night imaging, ignition-proof safety, and durable performance in explosive industrial environments.

More Info





Explosion Proof PTZ Camera

A rugged, ATEX-certified surveillance camera with pan-tilt-zoom control, delivering wide-area coverage, clear imaging, and ignition-proof safety for hazardous industrial and explosive environments.

More Info













SE-02-005

Explosion Proof PTZ Camera With IR

A rugged, ATEX-certified surveillance camera featuring pan-tilt-zoom control and infrared vision, ensuring comprehensive monitoring, clear imaging, and ignition-proof safety in hazardous industrial and explosive environments.

More Info





SE-02-025EX

Explosion Proof PTZ Dome Camera

A durable, ATEX-certified dome camera with pan-tilt-zoom functionality, providing 360° surveillance, clear imaging, and ignition-proof safety for hazardous industrial and explosive environments.

More Info





SE-02-023EX

Explosion Proof Fixed Camera With IR

A durable, ATEX-certified surveillance camera with fixed lens and infrared capability, ensuring clear day/night monitoring and ignition-proof safety in hazardous industrial and explosive environments.

More Info













MU-140-1

Explosion Proof PTZ Controller

A robust, ATEX-certified control device designed for hazardous areas, enabling secure operation of PTZ cameras with precision, reliability, and ignition-proof safety in explosive industrial environments.

More Info





SE-02-MR/19

Explosion Proof Monitor

A rugged, ATEX-certified display unit engineered for hazardous areas, providing clear video monitoring with ignition-proof safety, durability, and reliable performance in explosive industrial environments.

More Info





SE-02-JB

Explosion Proof Junction Box

A durable, ATEX-certified enclosure designed for hazardous areas, safely housing electrical connections while preventing sparks, ensuring reliability, and maintaining ignition-proof safety in explosive industrial environments.

More Info













Armoured **CAT6** Cable

A high-performance Ethernet cable with steel wire armor, delivering fast, stable connectivity while providing superior protection against mechanical damage in industrial and hazardous environments.

More Info

Industries We Serve







Oil And Gas



Maritime



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