

# **EXSITE® PRO PTZ AND EXSITE® PRO IR PTZ**

### UNCOMPROMISED AND AFFORDABLE SAFETY FOR HAZARDOUS ENVIRONMENTS

Industrial applications have unique challenges. From navigating high safety risks and demanding environments to complying with rigorous regulations, industrial and hazardous facilities require cameras that can withstand tough conditions and fulfill multiple compliance requirements.

The ExSite Pro PTZ and ExSite Pro IR PTZ explosion-proof cameras deliver 360° views for wide area coverage and enhanced situational awareness. Capture highly-detailed images in challenging lighting environments with high-resolution and high optical zoom capability, even within low light settings. Gain long-range, crystal-clear footage in the darkest areas with the ExSite Pro IR PTZ camera and its built-in IR illuminator. Designed with aluminum housing, these lightweight and outdoor-rated cameras are ideal for inland oil and gas, agriculture, manufacturing and chemical facilities.



#### **EXPLOSION-PROOF**

Meets explosion-proof and dust ignition-proof requirements and complies with global standards (UL, CSA, ATEX, IECEx, pending UKCA, INMETRO, KCs).



#### LOW LIGHT TECHNOLOGY

Offers excellent image detail in low-light settings.



#### H.264, H.265, SMART COMPRESSION

Retains high image quality and optimizes compression levels to minimize bandwidth and storage needs



#### **ONVIF® CONFORMANT**

ONVIF Profile S, G, T and M conformance for easy integration with any third-party VMS.



## READY FOR TOUGH ENVIRONMENTS

Safe in extreme temperatures from -40°C to 60°C (-40°F to 140°F), combined with IP66/67/68/69 rating for dust and water resistance.



#### TRUE WIDE DYNAMIC RANGE

Captures high-quality image details in scenes with both dark and light backgrounds.



#### **PELCO SMART ANALYTICS**

Enhanced object detection and classification for quicker, decisive responses.



#### PEACE OF MIND

We back these cameras with a 3-year warranty, extendable to 5 years.

Contact your local Pelco sales representative today.

