



# ExSite Enhanced Thermal 2 Series Fixed

Uncover hidden threats in any conditions



Hazardous facilities need reliable video security solutions that meet their unique constraints, comply with strict requirements, and survive harsh environmental conditions. The ExSite Enhanced Thermal 2 Series Fixed is encased in heavy-duty stainless steel, offering hazardous sites a durable security camera with global explosion-proof certifications. Ideal for monitoring targeted areas such as access points and fences, this camera offers precise thermal views to accurately detect a target in most environmental conditions, including fog, darkness and foliage.



## Thermal detection

Detect and identify people from a long distance via their heat signature, even in low visibility, such as total darkness, fog, smoke or dense foliage.



## For hazardous conditions

This heavy-duty camera meets global explosion-proof and dust-ignition-proof standards. Built for tough environments, it is certified to handle extreme temperatures and weather conditions.



## Expect more from your camera

Unlock your camera's full potential by enabling Elevate, Pelco's built-in direct camera-to-cloud technology that enhances performance and detection accuracy.



## Radiometrics

Receive real-time temperature data with radiometric capabilities\* and reduce potential hazards by detecting overheating equipment early on.



## Smart Analytics

Stay a step ahead of critical events with built-in analytics providing enhanced object detection and classification.



## ONVIF® conformant

ONVIF Profile S, G, T and M conformance for easy integration with leading video management software to maximize your existing investment.

Contact [your local Pelco sales representative](#) today.



\* Select models only.