

TECNOVIDEO

CCTV SYSTEMS AND ACCESSORIES



LOOK AT THE FUTURE

ONE STOP SHOP FOR CCTV FIELD EQUIPMENT

Since 1999 we offer a wide range of CCTV Field equipment suitable for both Safe and Hazardous areas. Build the surveillance system that best suits your needs. You can now select the most appropriate camera, which we will fit in one of our enclosures offering you a range of collateral accessories to choose from and to match each specific installation requirements.

TECNOVIDEO is the ideal one stop shop Partner for Security Engineers seeking for surveillance cameras and equipment that ensure best protection for people and infrastructures, as it offers modern design at competitive prices.

All Tecnovideo products are engineered, designed, fully assembled and quality controlled in our headquarters based Italy. Tecnovideo has an ongoing quality assurance and implementation process, that aims to continuously improve the quality of its explosion resistant cameras, offering high performance, long lasting solutions at competitive prices, suitable for Oil & Gas upstream, midstream and downstream applications.

Here at TECNOVIDEO are passionate about our work and each day we endeavour to guide and assist clients during the product selection process, to ensure the best videosurveillance solutions which not only and comply with the project specifications, meet certification requirements, but also exceed customers' expectations achieving the maximum satisfaction level.

NEXT

**FUTURE
GENERATION
CAMERA**



TXCT

INNOVATIVE
EXPLOSION PROOF
COMPACT CAMERA STATION



TXFD

INNOVATIVE
EXPLOSION PROOF
DAY/NIGHT AND THERMAL
CAMERA STATION

NEW PRODUCTS PREVIEW

WE PARTNER ONLY WITH THE BEST

We believe in synergies, in the cooperation between different organizations to produce greater added value to our mutual customers. We pay special attention in selecting technologies and making alliances with Premium Vendors that offer innovative products complementary to our unique products.



BOSCH



SUPPORTED VMS

TECNOVIDEO video surveillance cameras are compatible with most popular VMS (video management systems). All functions such as wash wiper, PTZ movements, preset positions, and Input/Output alarms are supported.

NEXT



TXP

3MP or 4K
explosion-proof PTZ
camera station



TXP-LED

3MP or 4K
explosion-proof PTZ
camera station with
IR LED illuminator



TXPDUAL

Innovative
explosion-proof
3MP or 4K visible and
VGA LWIR thermal PTZ
camera station



EZPUMP

Innovative
explosion-proof
washer system, does
not require manual
pressurization



WP10EX

Explosion-proof
washer system,
manually pressurized



CABLES

Pre-assembled
composite cable tails,
with cable glands

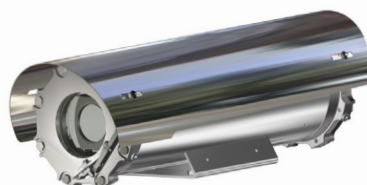


Tecnovideo ATEX/IECEX/INMETRO/UKCA/CLASSDIV certified product range is manufactured in electro-polished Stainless Steel (AISI316L), ideal for: Oil&Gas pipelines, refineries, industrial control systems, installations in extreme environments, tankers, offshore platforms and chemical plants.



TXC

5MP innovative explosion-proof bullet camera station



TXF

3MP or 4K explosion-proof camera station



TXF (thermal)

Thermal LWIR explosion-proof camera station



TXFDUAL

Innovative explosion-proof 2MP visible and VGA LWIR thermal camera station



TXL

Explosion-proof infrared LED illuminator



EXJB

Explosion-proof junction boxes





TSP

3MP or 4K
PTZ camera station



TSP-LED

3MP or 4K PTZ
camera station with
IR LED illuminator



TSPDUAL

3MP or 4K
visible and VGA LWIR
Thermal PTZ camera
station



SAP250HD-TV800

4K, 52x zoom PTZ
camera station



SECPTZ

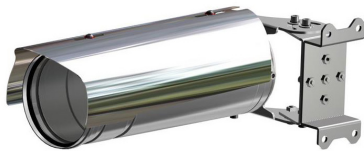
3MP or 4K
high speed security
PTZ camera station



WP

Washer pump with tank

Tecnovideo stainless steel CCTV cameras and accessories are designed to be installed in the most severe and corrosive environments like: offshore platforms, vessels, harbours, industrial automation, process monitoring.



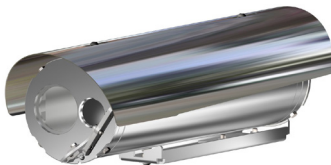
TSC

5MP innovative bullet camera station



TSF

3MP or 4K Fixed camera station



TSFDUAL

Innovative 2MP visible and VGA LWIR thermal camera station



129LC

Liquid cooled camera, up to 400°C (750°F)



TSFAC

Air cooled camera, up to 100°C (210°F)



CABLES

Pre-assembled composite cable tails, with cable glands

TECNOVIDEO

CCTV SYSTEMS AND ACCESSORIES

