

Help me choose

Axis explosion-protected cameras are certified for installation in environments with both gas and dust. Certifications may differ according to country. See all certifications for a product on its datasheet.

ATEX

Mandatory certification for installations within **EU**, but accepted also in other parts of the world. Products tested against EN60079 and certified for use in hazardous locations according to ATEX Equipment Directive 2014/34/EU.

IECEX

Products tested against IEC60079 and certified for use in hazardous locations. The international IEC60079 standard is widely accepted in **Asia-Pacific, Africa and Australia**.

UL

Products tested according to the hazardous location standard UL1203, by Labtest Certifications, for installations in **North America**, where the Class/Div system is used.

CSA

Products tested against CSA60079 and certified for use in hazardous locations in **Canada**, where the Class/Zone system is used.

CCOE

Products tested against IEC60079 and certified for use in hazardous locations according to **Indian** regulations.

IA

Products tested against IEC60079 and certified for use in hazardous locations in **South Africa**.

CNEX

Products tested against IEC60079 and certified for use in hazardous locations in **China**.

INMETRO

Products tested against IEC60079 and certified for use in hazardous locations in **Brazil**.

EAC

Products tested against IEC60079 and certified for use in hazardous locations in the Customs Union of **Russia, Kazakhstan and Belarus** shall bear the EAC (EuroAsian Conformity) mark.