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.

IΑ

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.