

## **6** HeatPro

# HEATPRO SERIES THERMAL CAMERAS

**Professional Protection Made Simple** 

#### **Fire Detection**

## Advantages of Thermal Cameras for Fire Detection





Temperatures visualised

0=

Support for flexible rules & alarms

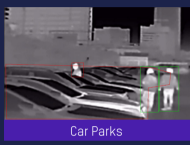
## Intelligent Fire Safety Alerts

Leaving a burning or smoldering fire unattended can be dangerous, in residential, commercial, or industrial environments. Such occasions include kitchens with open fires, workshops with soldering irons, and more. Bi-spectrum HeatPro Series Thermal Cameras automatically identify risks on these occasions. Their visible light sensor detects the presence of a person in the environment. If no one is present and fire or an abnormal temperature is detected by the thermal lens, the camera will trigger the fire alarm.

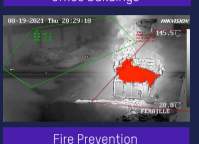
#### **Perimeter Protection & Fire Detection**

## **Application Scenarios**











## **Product Showcase**

Temperature exception alarm for fire prevention Detection for heat and fire prevention from -20°C to 550°C (-4°F to 1,022°F) Accuracy Max ( $\pm$  2°C,  $\pm$  2%)



#### Turret

DS-2TD1228T-2/QA 2mm

#### Bullet

DS-2TD2628T-3/QA 3mm

Dedicated to bringing professional protection solutions to the mass market, Hikvision's HeatPro Series Thermal Cameras provide perimeter protection with unparalleled accuracy, and fire detection with superlative sensitivity. The cameras hit the target for price and performance in a variety of residential, commercial and industrial applications.

### **HIKVISION®**

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