



ai·fire+

EARLY FLAME AND
SMOKE DETECTION

DISCOVER OTHER PRODUCTS ON
www.aitech.vision



ai•fire+

EARLY DETECTION OF **FLAMES AND SMOKE** USING AI-BASED VIDEO ANALYSIS.

AI-FIRE+ is a bundle solution for the **early detection of flames and smoke** that combines the core functionalities of AI-SMOKE and AI-FIRE, even in critical conditions where traditional fire sensors are ineffective or cannot be installed.

It is particularly effective in large indoor environments, industrial areas and factories, parking lots and storage facilities, waste management centers, as well as forested and woodland areas.

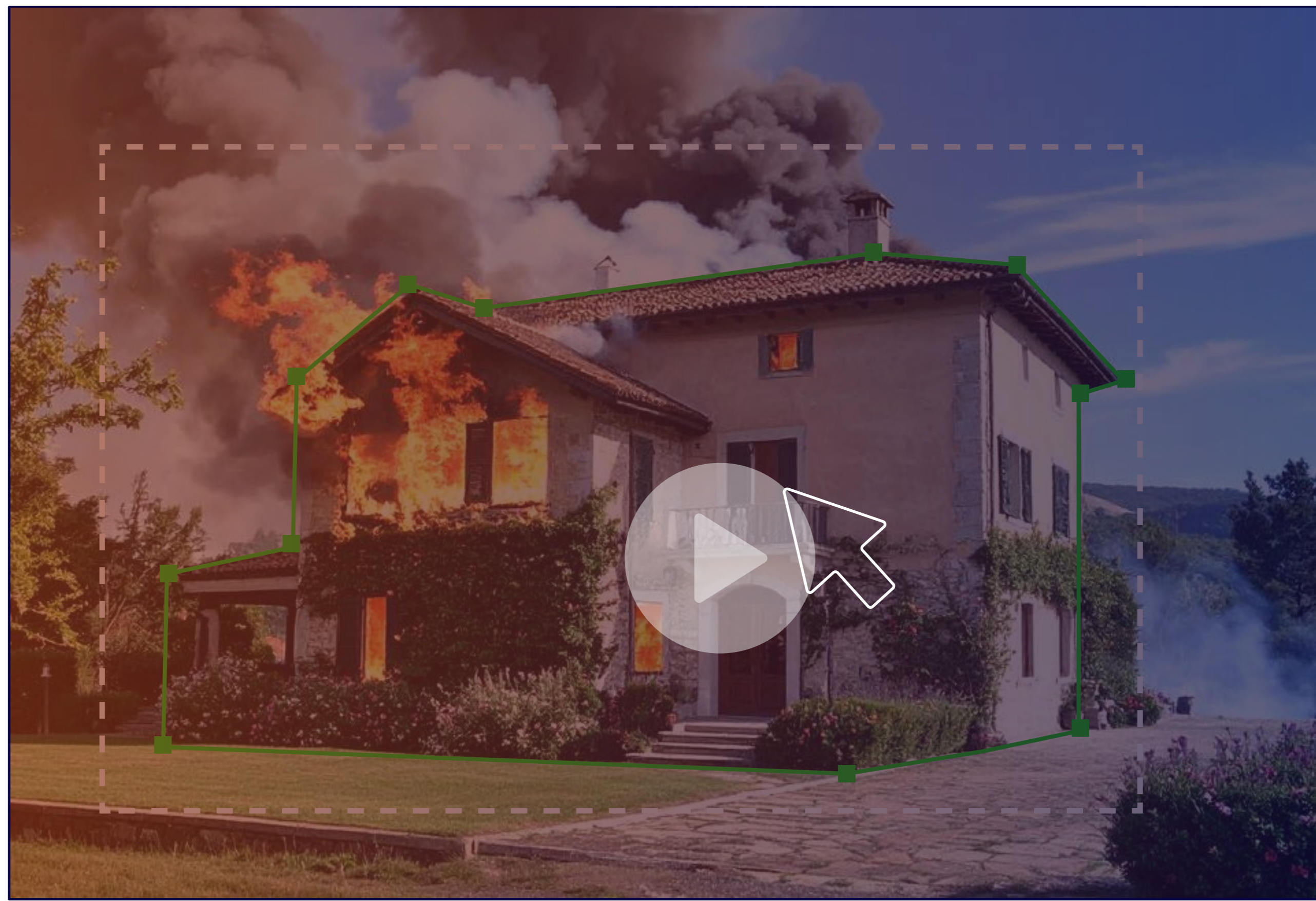
It does not require thermal cameras and places no limits on the number of configurable detection zones within the monitored scene.

DISCOVER OTHER PRODUCTS ON
www.aitech.vision



ai·fire+ is the ideal video analysis solution **to ensure fire and smoke safety in a wide range of environments.**

The app can be used both in indoor settings such as private homes, museums and cultural sites, shopping centers, factories, and industrial warehouses, and in outdoor environments such as public parks and green areas, landfills and waste treatment plants, storage sites, and open-air depots.



CLICK “PLAY” AND SEE THE DEMO

DISCOVER OTHER PRODUCTS ON
www.aitech.vision



ARCHITECTURE

WHERE CAN I INSTALL THE APP?

Follow the link below for all compatible platforms
[CLICK HERE.](#)



INTEGRATION

WHERE CAN WE NOTIFY THE EVENTS GENERATED BY THE APP?

Events can be sent to external servers using over **20 different systems**, which include third-party VMSs, standard protocols (such as HTTP, FTP, MODBUS and MQTT) and also **A.I. Tech proprietary protocols**, which allow the notification of events to the dashboards of A.I. Tech.

Follow the link for info, [CLICK HERE.](#)



aitech

 Via Tenente Bruno Lombardi 96
Castel San Giorgio, SA

 +39 329 60 64 755

 info@aitech.vision