



TRASSIR Fire & Smoke Detector

Uses image analysis to detect smoke and fire faster than fire sensors



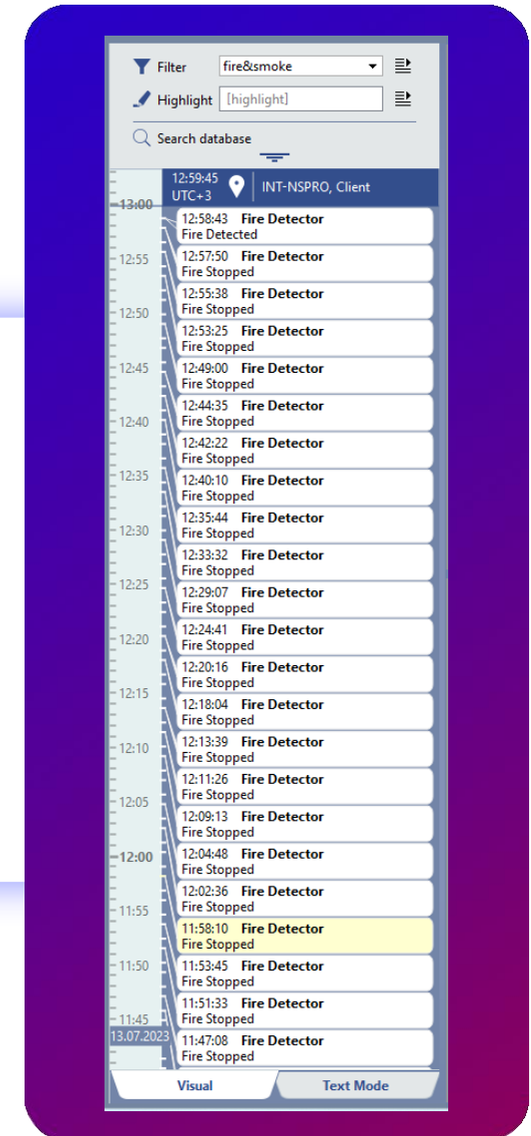
TRASSIR Fire & Smoke Detector

Image analysis detects smoke and fire faster than fire sensors*

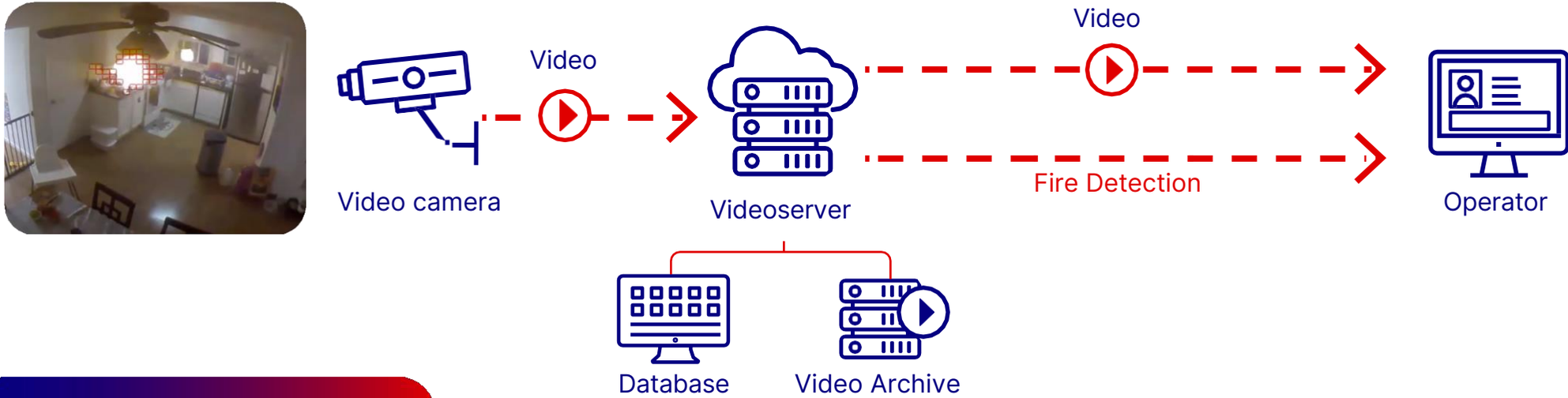
Incident response:

- Alert the operator with audio signals or messages, sirens, dry contact management, etc.
- Fire protection in open spaces.

* System cannot substitute physical fire sensors and is designed to work in conjunction with the main fire protection system.



How does it work?



Response scenarios:

1 Notification:
In the TRASSIR
interface

2 Notification:
Email alerts
Telegram alerts

TRASSIR Fire & Smoke Detector usage scenarios:

Task:

Indoor fire detection in various factories.

Result:

Additional help in fast detection of fire and smoke at facilities.

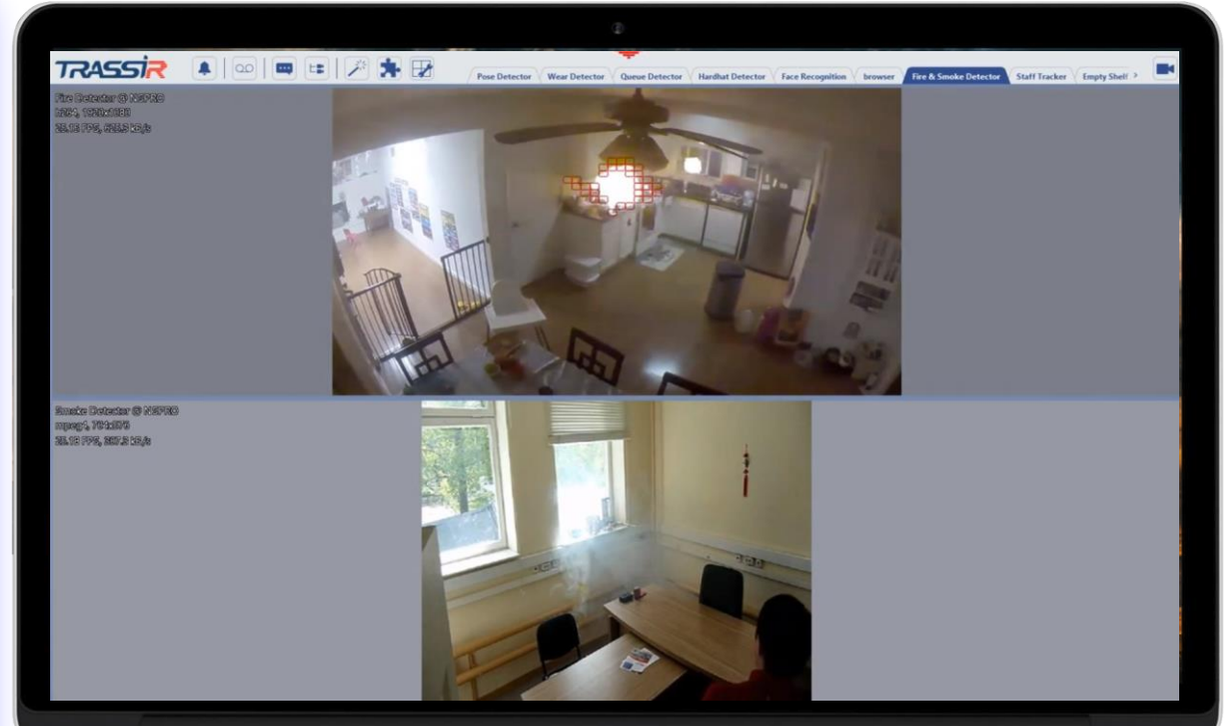
TRASSIR Fire & Smoke Detector usage scenarios:

Task:

Private and public property security:
If home owners are away, the fire and smoke detector will send a quick notification to their email, mobile phone or TRASSIR App.

Result:

Fast notification of fire and smoke.



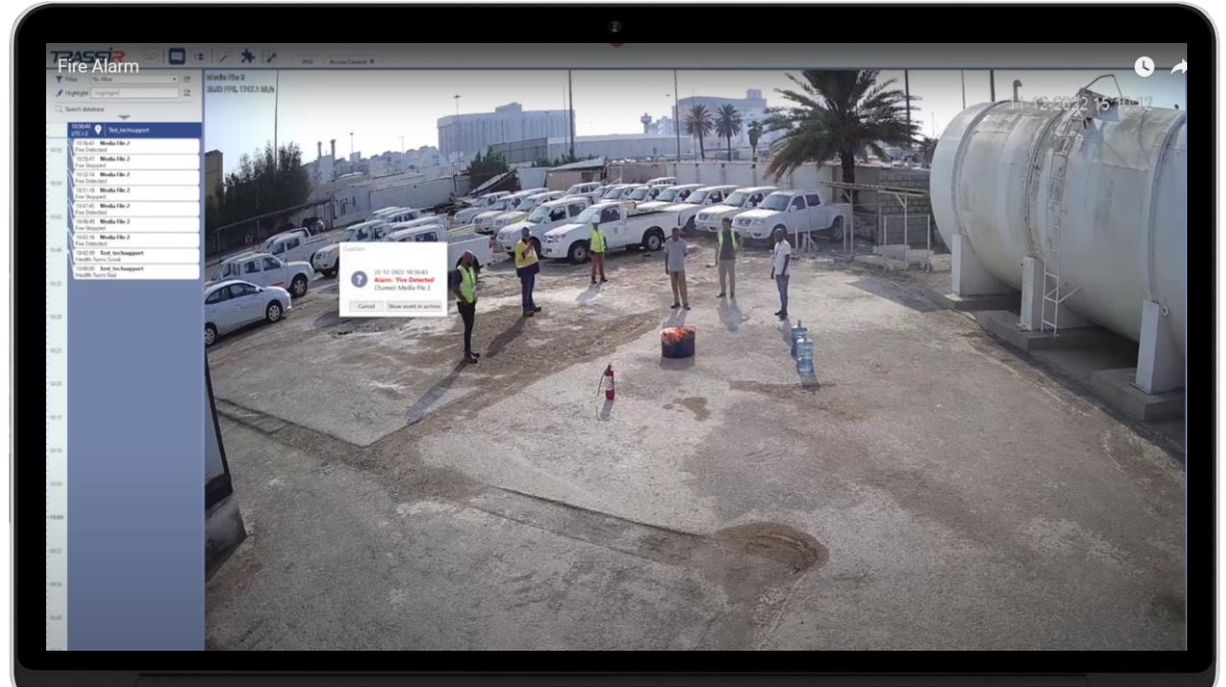
TRASSIR Fire & Smoke Detector usage scenarios:

Task:

Detection of fire in fire-prone areas.

Result:

Increased safety levels at manufacturing facilities, storage yards and warehouses with flammable materials.



Areas of application



Public places



Business centers
and offices



Industrial
enterprises



Cultural and
sports facilities



Safer
cities

