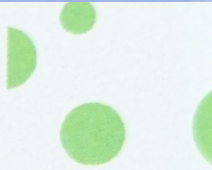


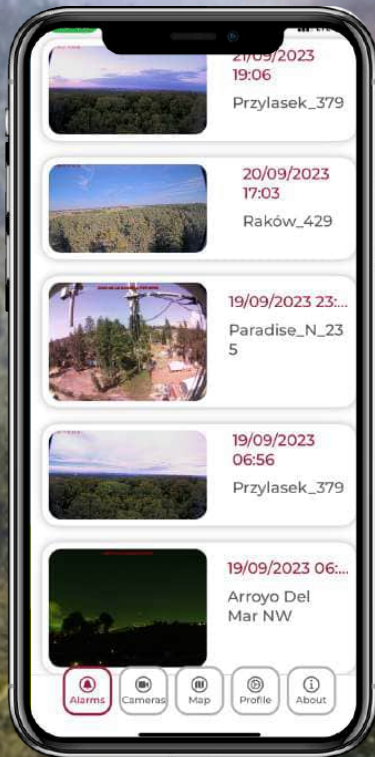


KJ Jefferson

Karen@RockyMountain-TSG.com
303.359.3488



The simplest and most effective solution for early wildfire detection



Artur Matuszczak
CEO, Founder
SmokeD Ltd.



If you live in an area at risk of wildfires, you know that:

- Wildfires can start without warning
- Fire spreads extremely fast
- Fires can destroy buildings - and even entire communities



Late Response Means Massive Losses



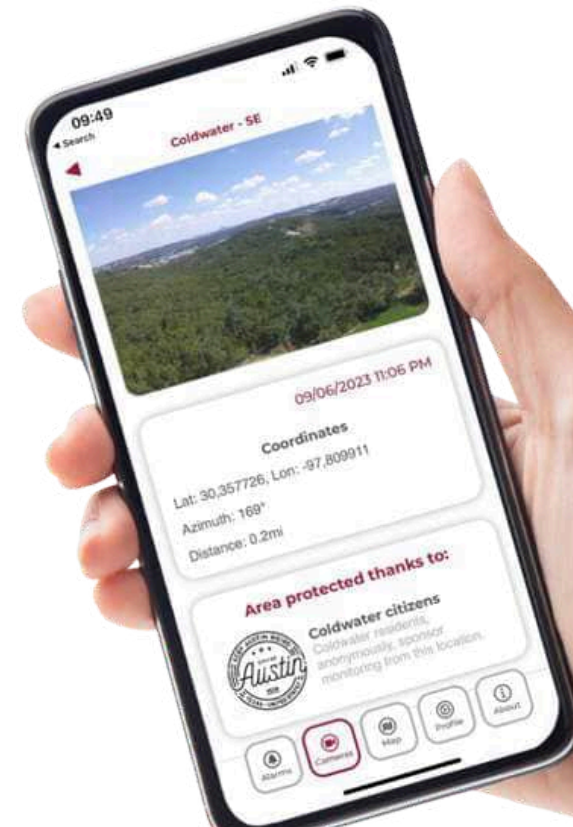


EARLY WILDFIRE DETECTION SOLUTION

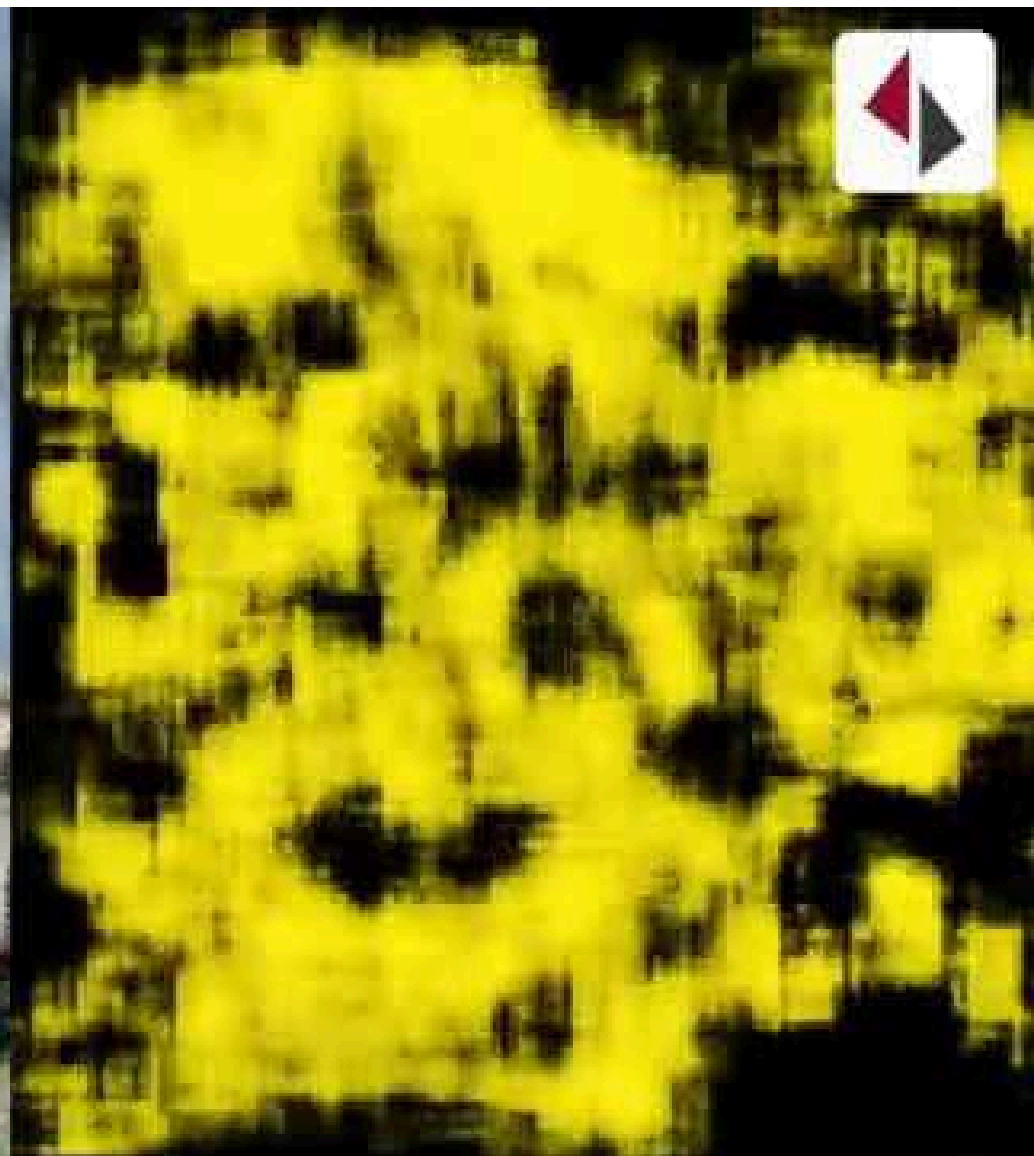


SmokeD is a **patented** hardware-enabled software solution that provides real-time surveillance and reliable rapid detection of wildfires in forest areas. The system can differentiate smoke from dust, fog, and clouds.

Our AI technology is able to provide extensive coverage whilst detecting fires in an average of **10 minutes**.

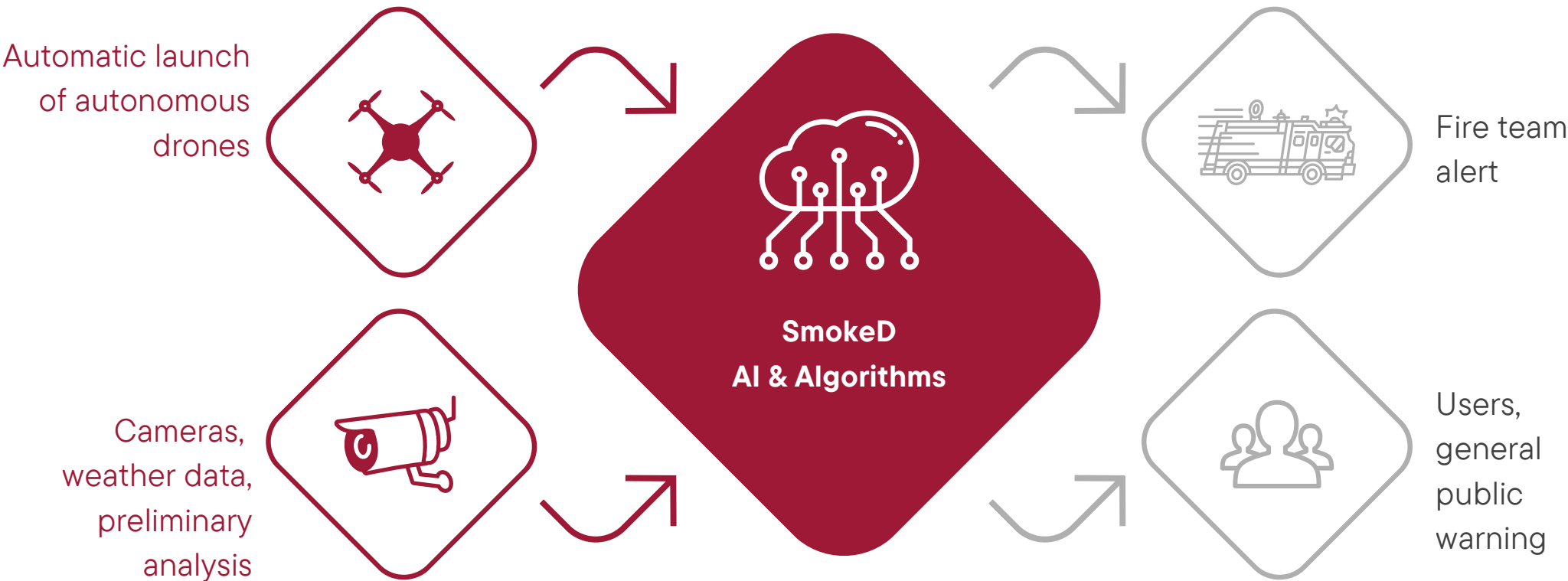


SmokedD system can see smoke in images



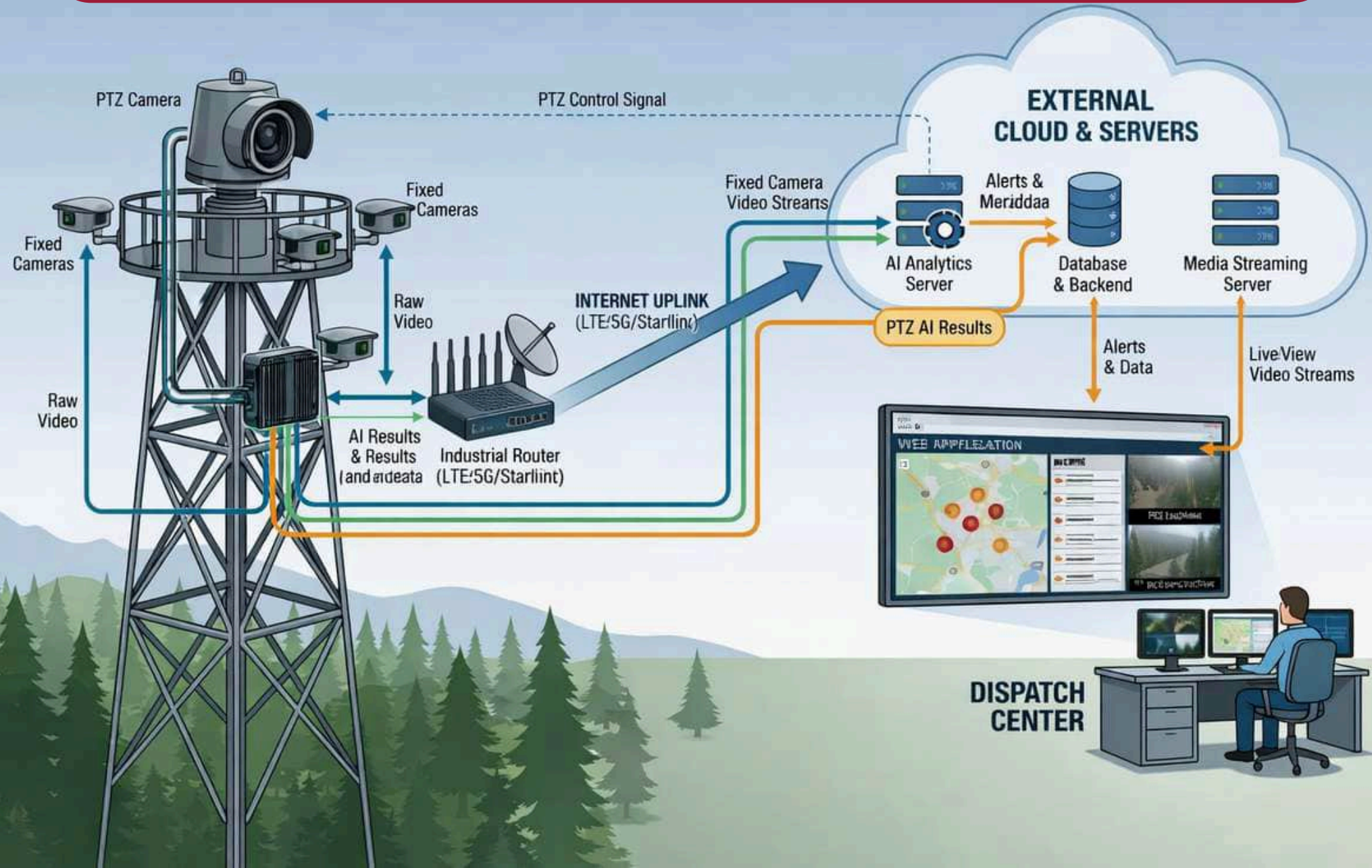


What we do?



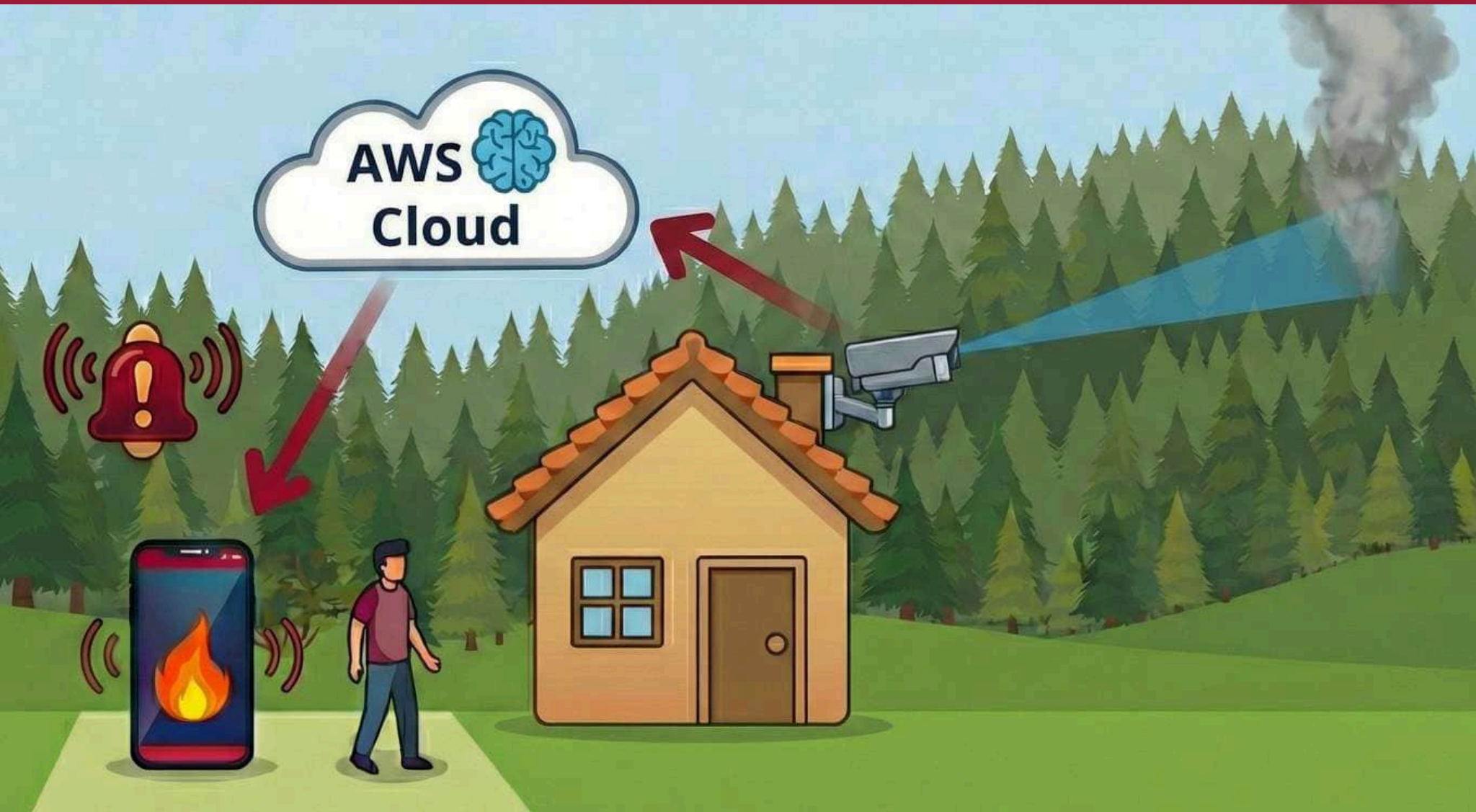
The SmokeD detects smoke from a distance of up to **15 km** and alerts users **within seconds**.

The most complex version of detecting



The simplest version of wildfire detection

- The detector monitors the surrounding area and sends data to the cloud.
- The system automatically analyzes the image.
You receive a ready-to-use alert — no configuration or operation required.
- When AI detects smoke or flames, an alert is sent directly to your phone.



2024-11-13 12:10:26 MST-0700

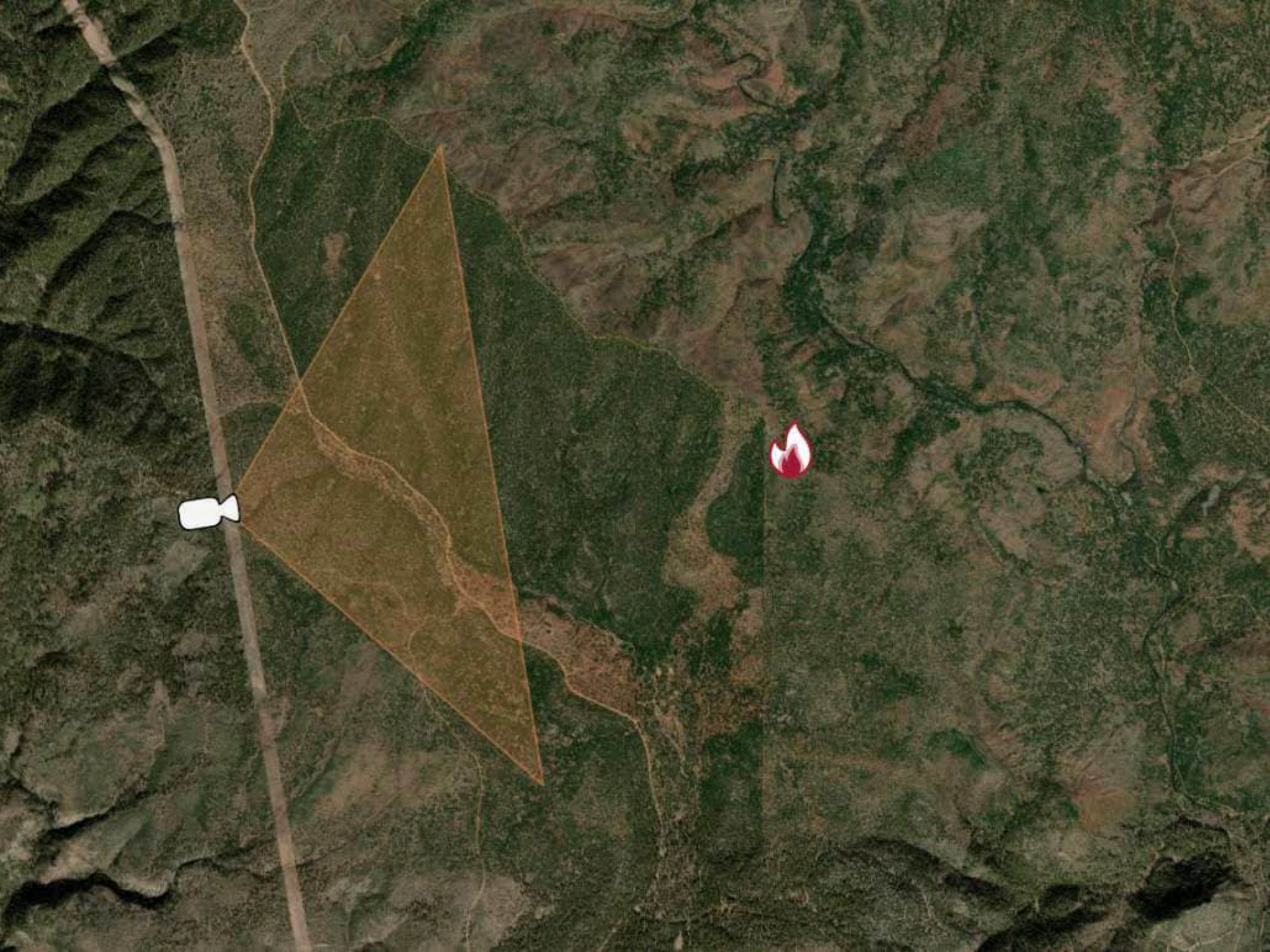


2024-11-13 12:28:25 MST-0700



2024-11-13 13:18:25 MST-0700





2024-09-12 07:04:02

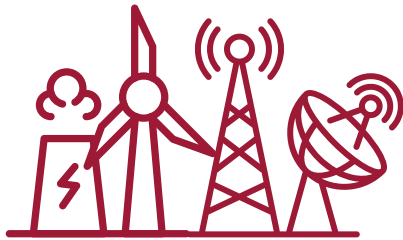


WEBB LAKO HANCOCK
HEB

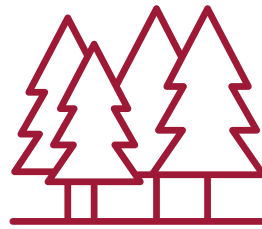
Azimuth
0

The main purpose of SmokeD System is to detect fires before they become too large for their effective control

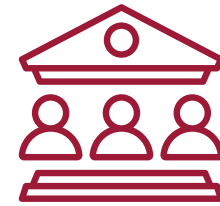
We use artificial intelligence (AI) for fast, effective, and accurate detection of smoke and flames **up to 15 km**. System is for organizations and companies that want to protect their sites and facilities from fire.



energy sector



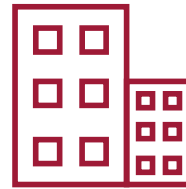
forests and national parks



local government



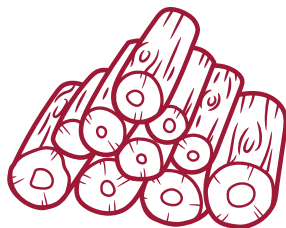
plantations



development companies



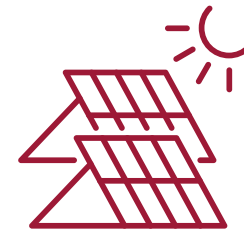
homeowner associations



wood yards



landfills



solar plants

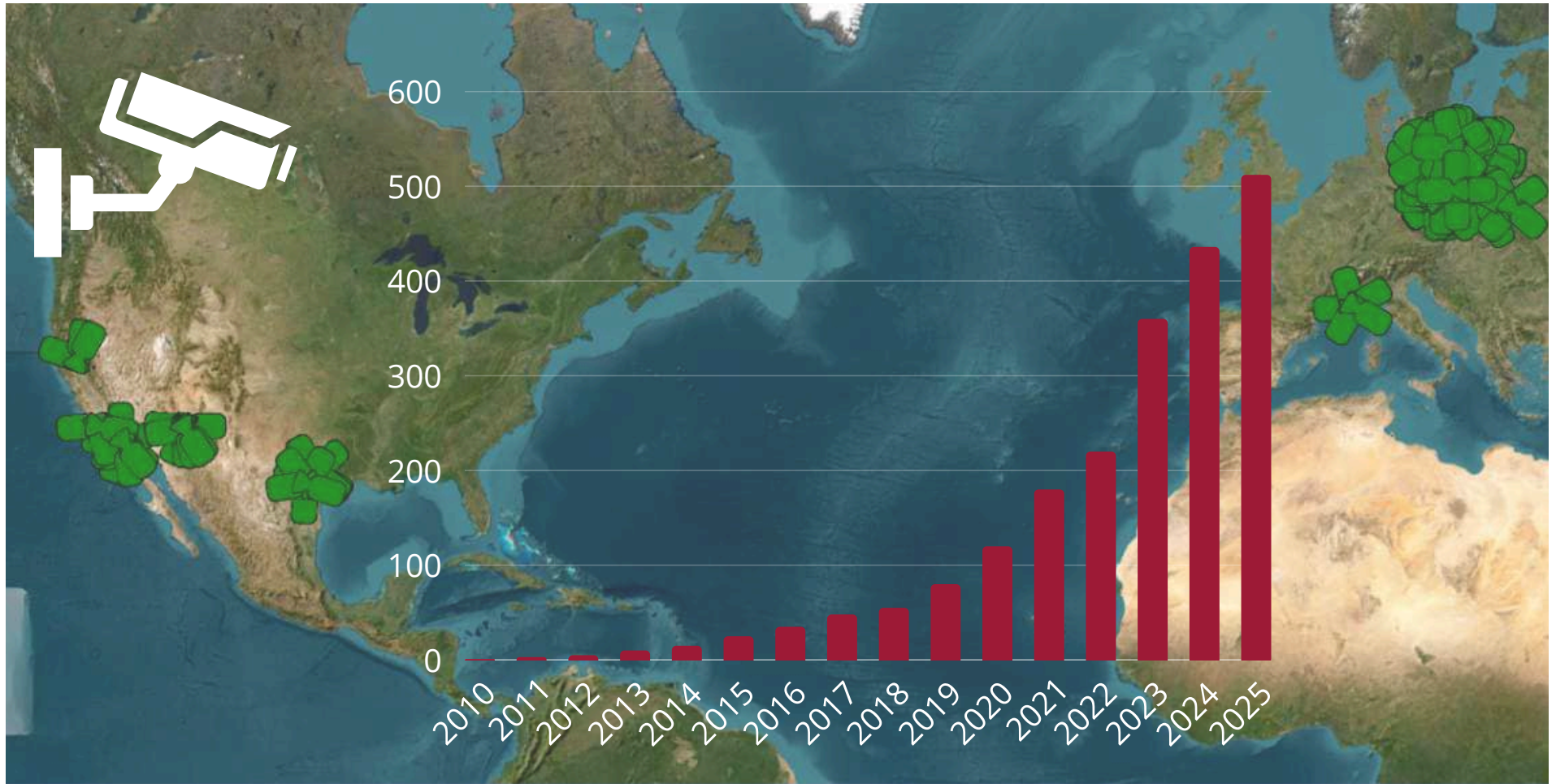
Customers and Deployments

Emergency services, national parks, State Forests, and critical infrastructure operators trust us.

Our technology works in diverse environments – from dense forests to power lines.



Number of SmokeD installations



We currently protect over **9 million** acres

SmokedD in figures

over
500
cameras

9 mln
acres

over
435
locations

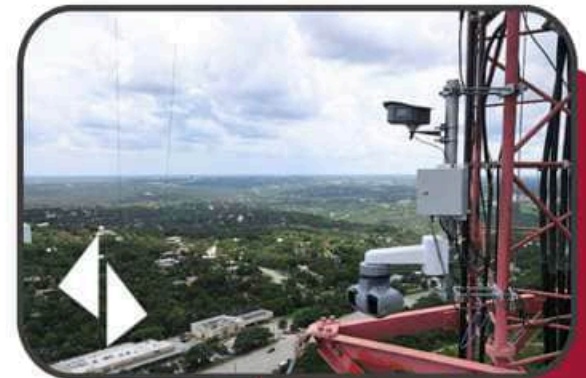
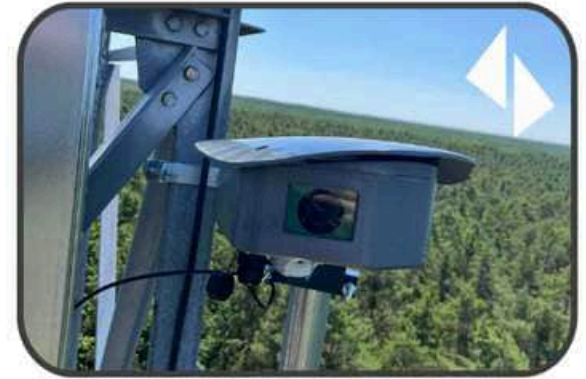
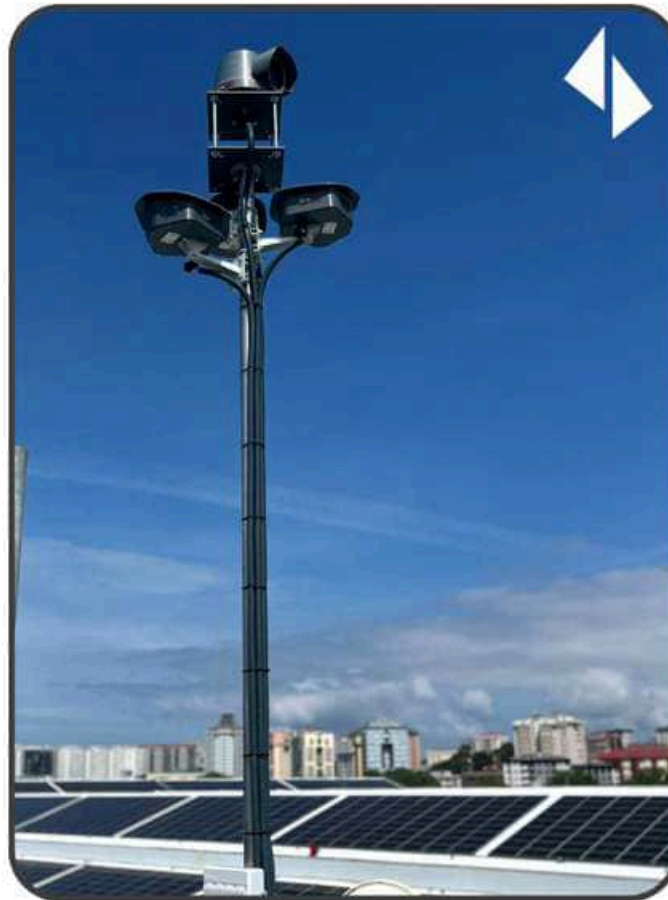
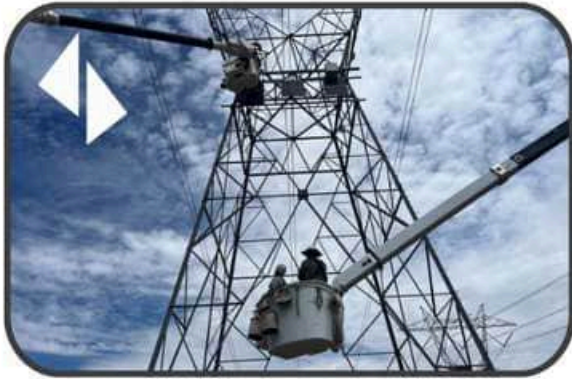
on the
market for
6
years

249
public agencies
as customers

7
countries

24/7
support

SmokeD developments



SmokedD wildfire detection for everyone - the simplest solution

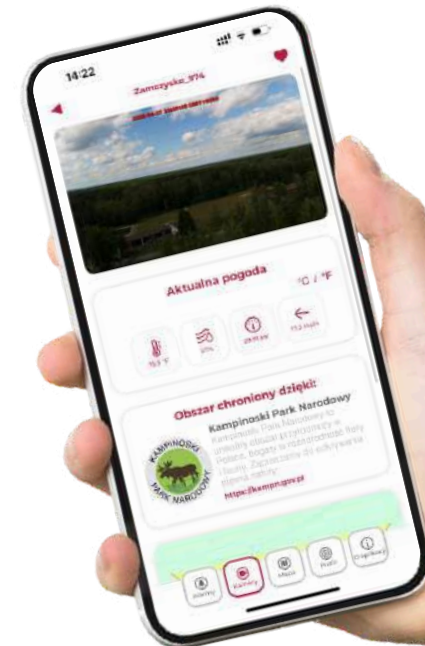
Detector/camera

- DuoVue detector, mounted on a chimney, roof, or mast



Mobile app

- SmokeD Alerts mobile app, installed on your phone



We offer you a solution that allows you to:



- Often, a wildfire cannot be seen with your own eyes - but the system sees it for you
- You have your own private fire detection and alert system for nearby areas
- Be the first to know about a potential threat
- Sleep peacefully, knowing the system works 24/7
- Gain valuable time to prepare and respond to a wildfire
- Warn your family, friends, and neighbors

DuoVue wildfire detector

- Equipped with two intelligent cameras with infrared support
- Operates day and night (24/7)
- Monitors 120° of the horizon - just 3 devices are enough to cover 360° around the installation site
- Resistant to harsh weather conditions, as well as low and high temperatures
- Detects smoke and flames from up to 15 km (10 miles)
→ giving you time to react before the fire approaches your property



SmokeD Alerts mobile app is available to the public:



Immediately receive 24/7 notifications of an incoming threat.



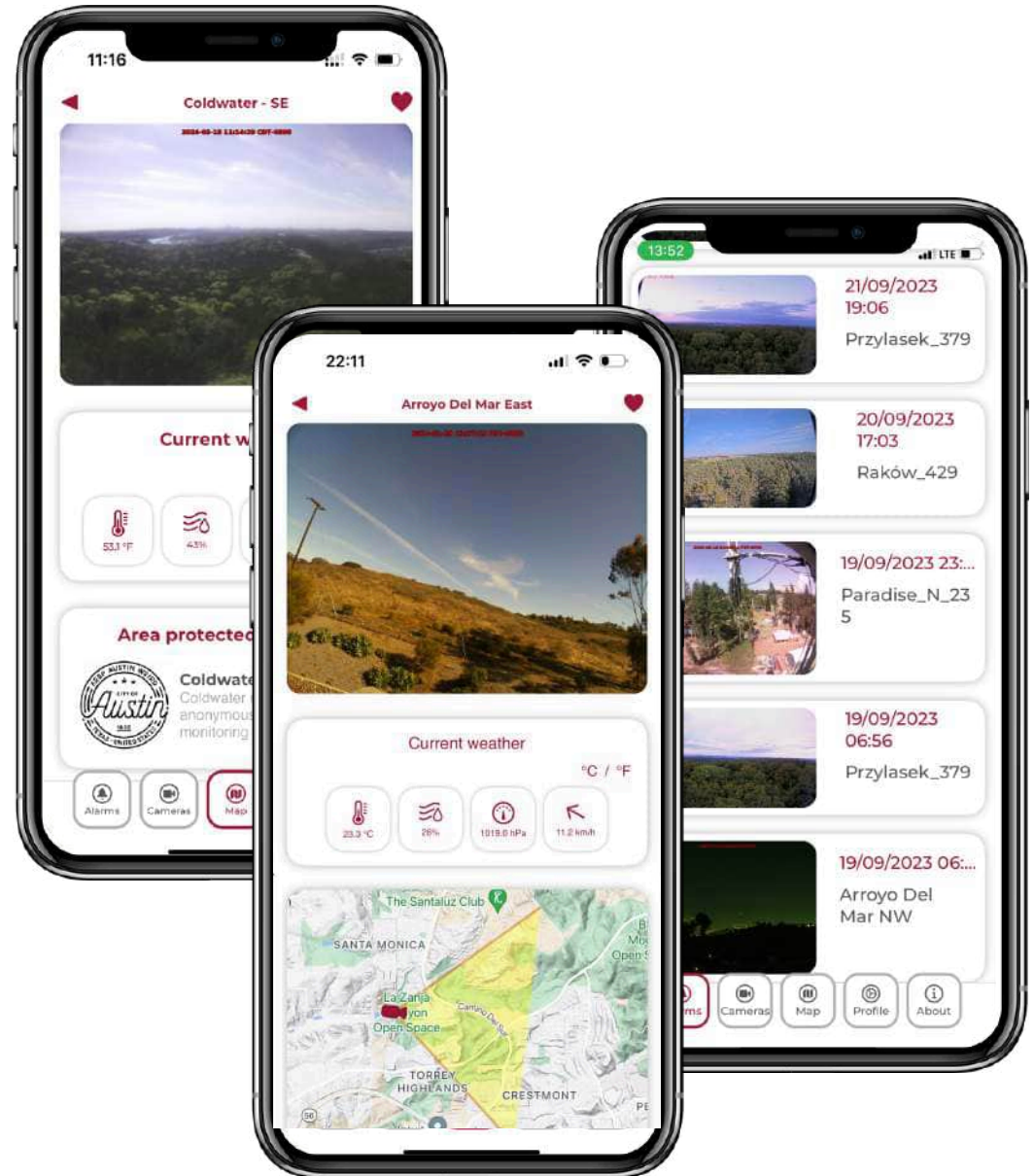
The app sends notifications, including maps with the exact location of the wildfire, pictures from a detector and its brief description.



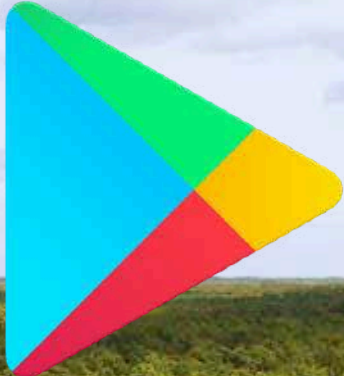
Users can notify family, friends or co-workers about the fires by sharing the alert, via text messages, social media, or emails.



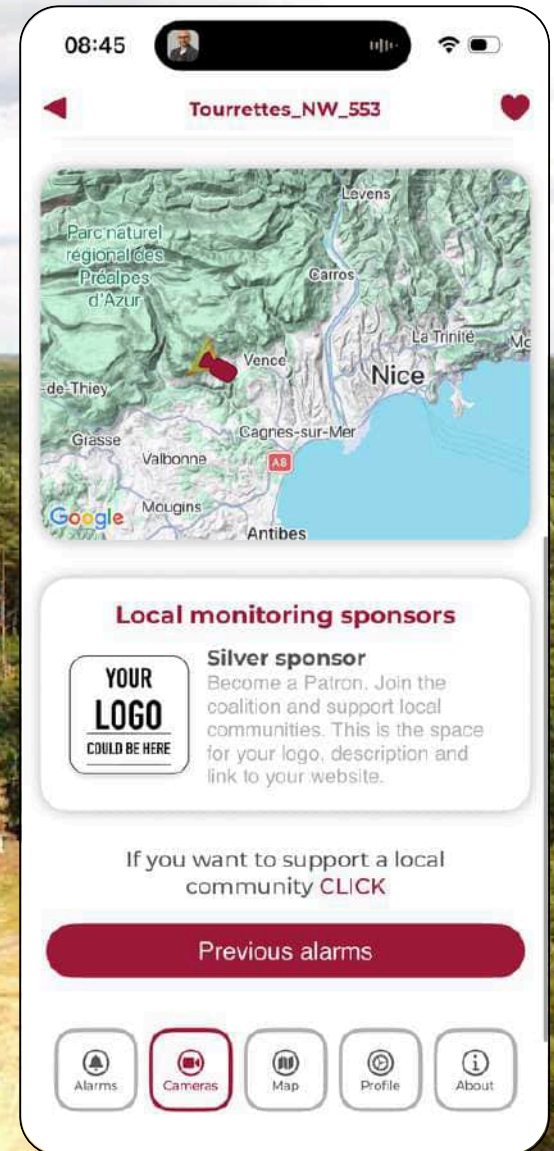
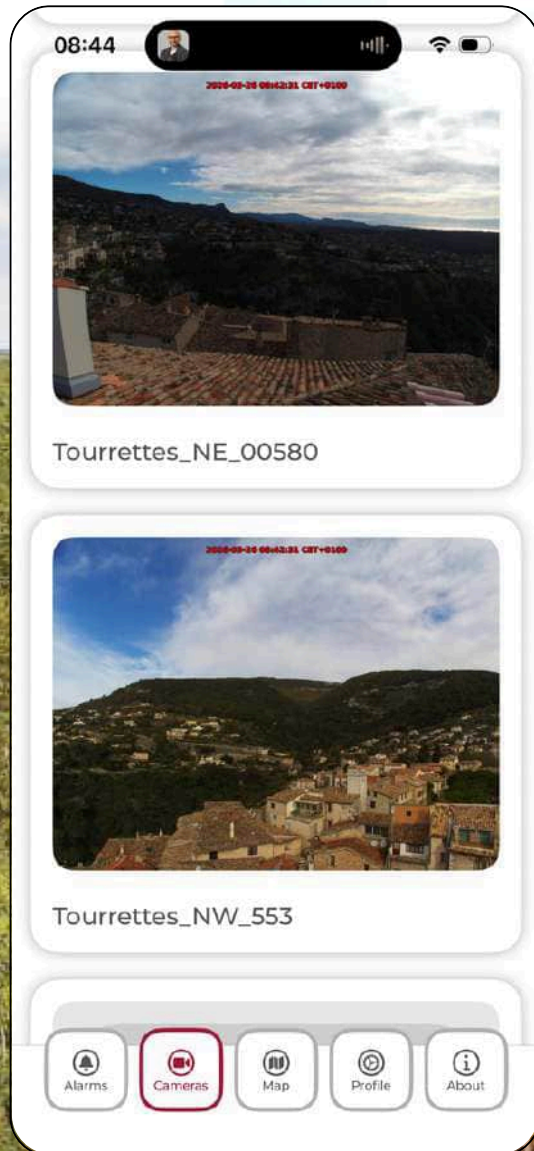
If the detectors are made public, users can see who made wildfire protection in the area possible.



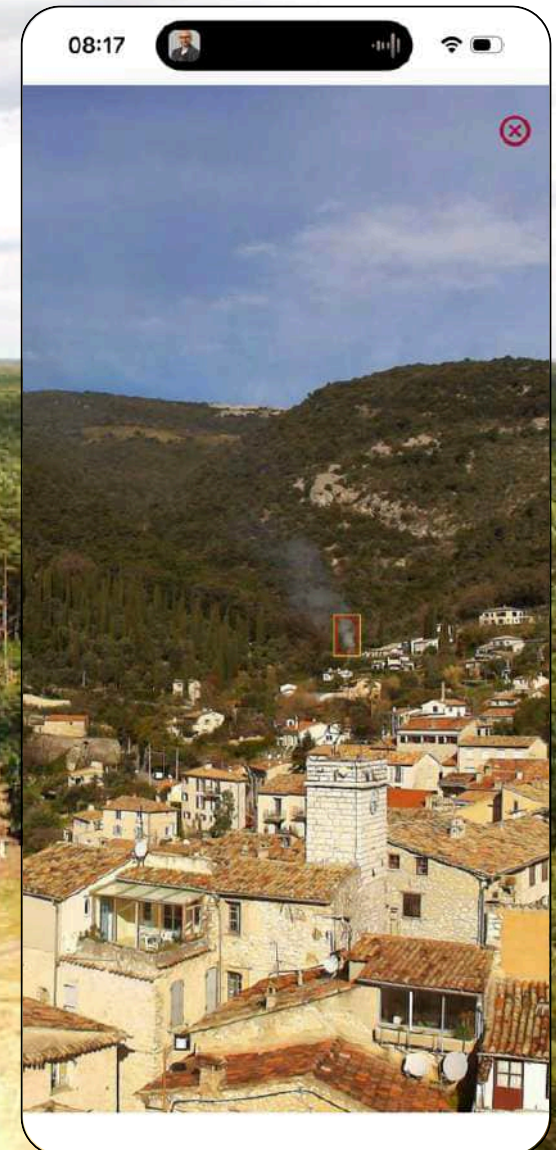
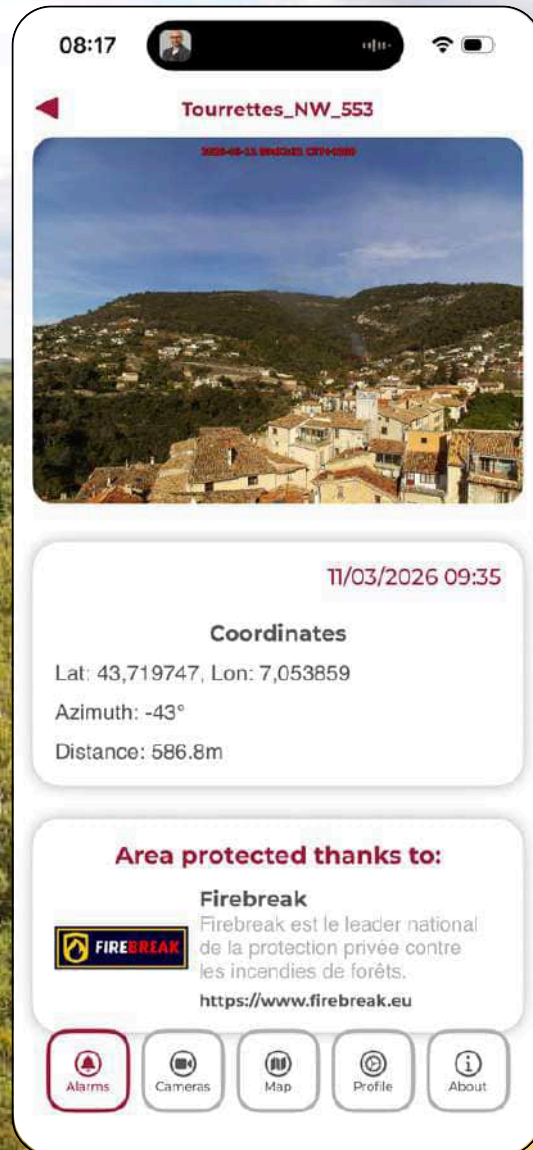
SmokedD Alerts mobile app



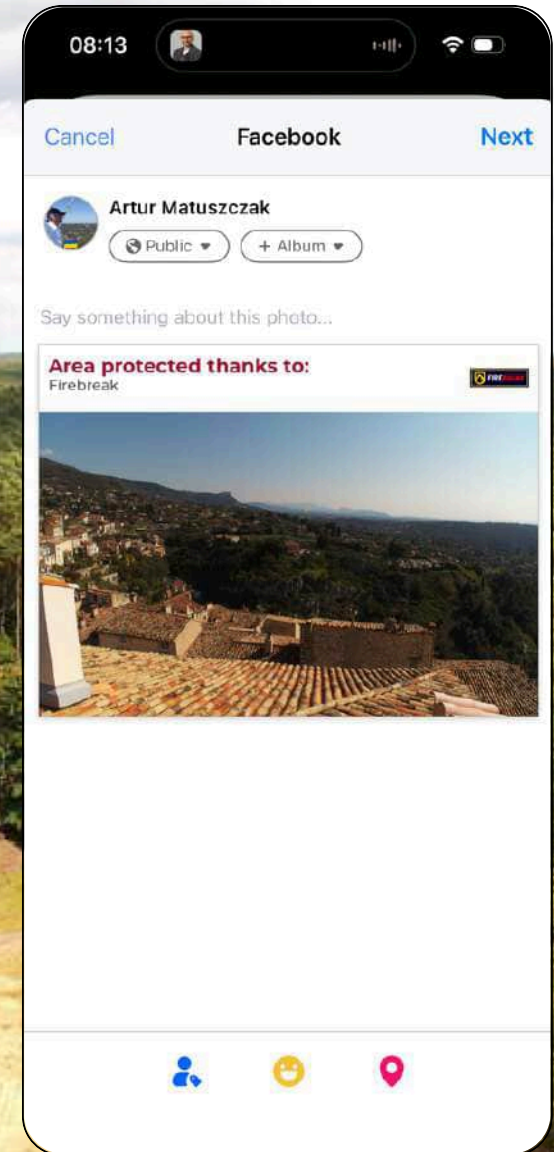
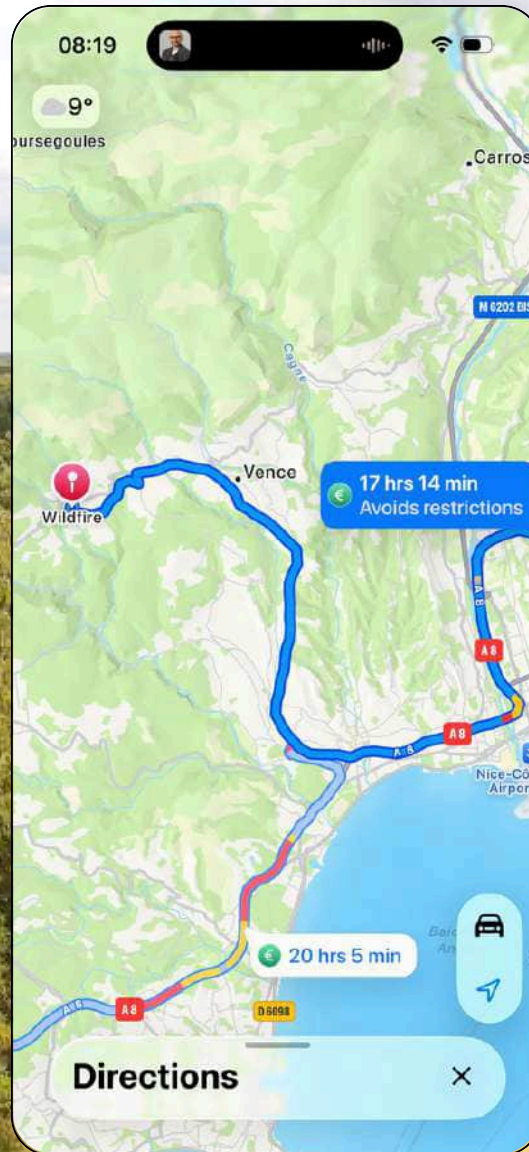
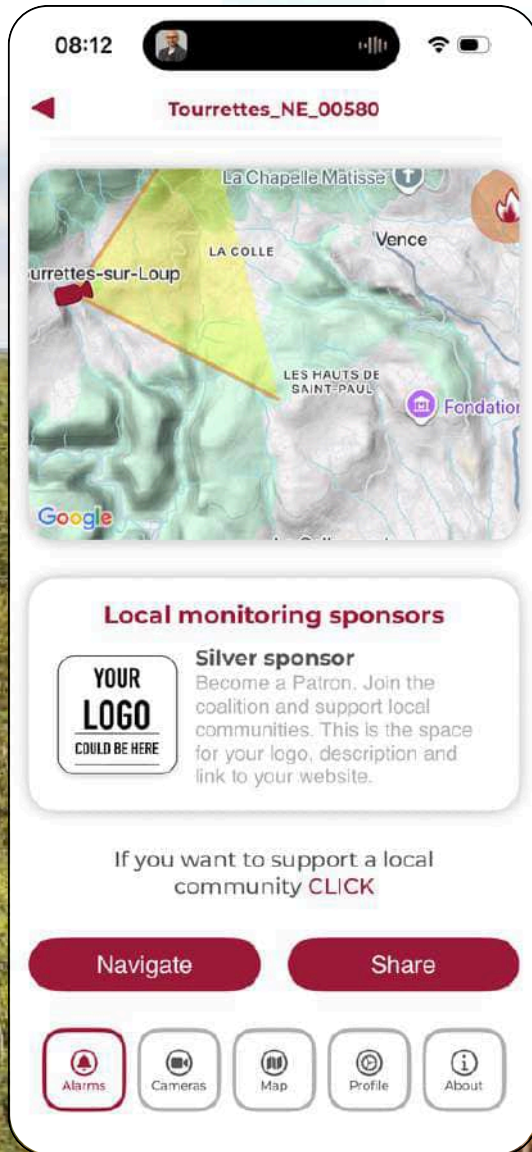
Camera preview



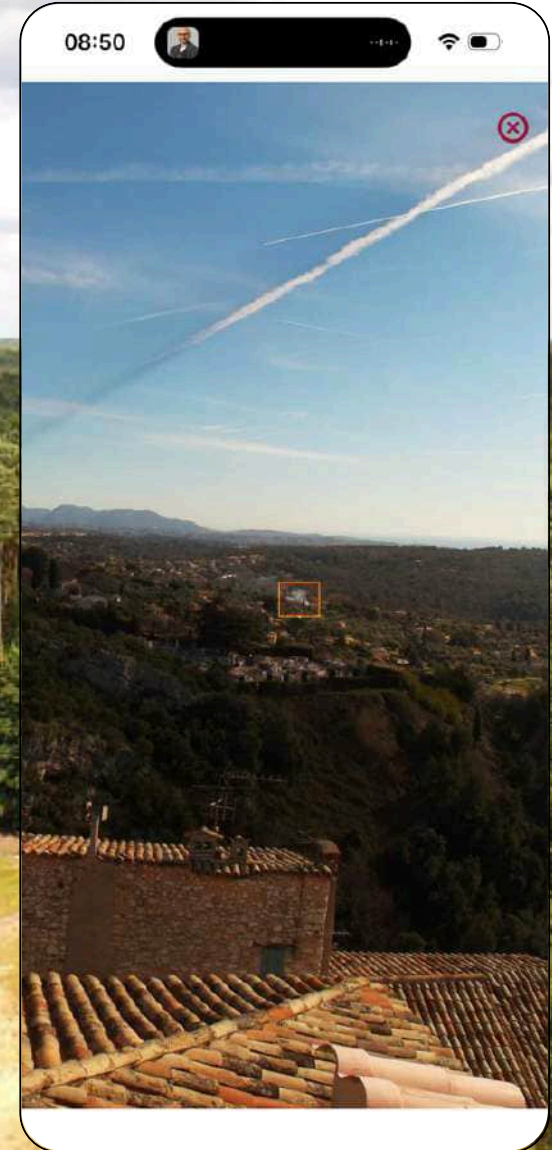
Alert and its details



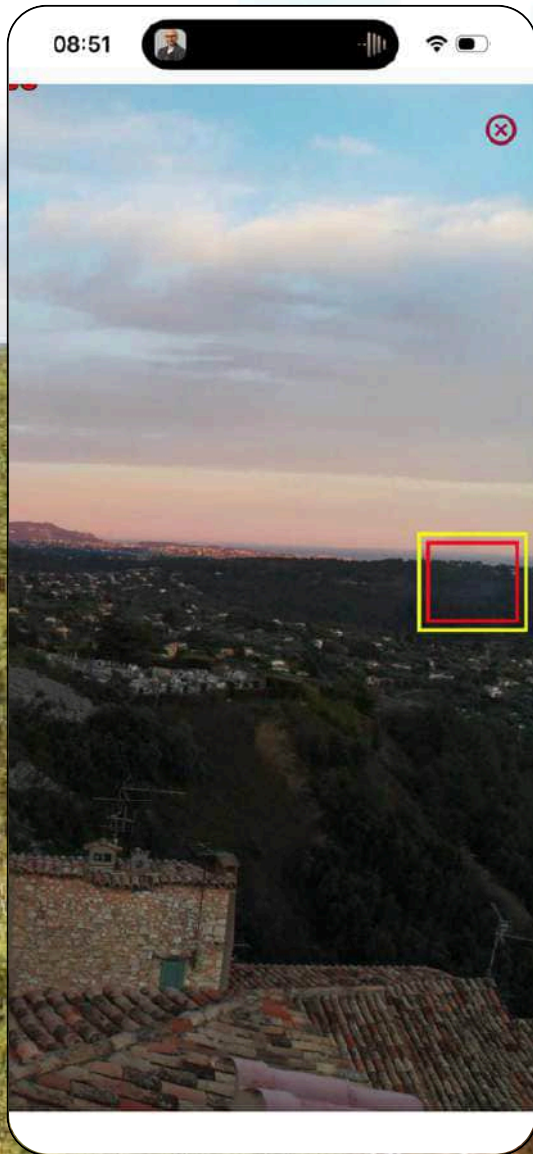
Location, navigation and sharing



Detected fires



Detected fires





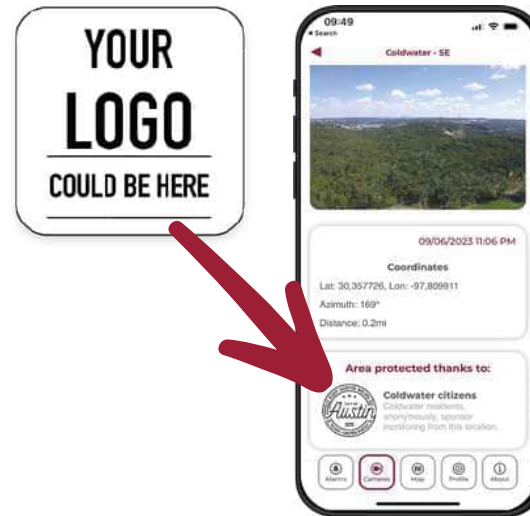
SPONSORS ARE BEING DISPLAYED IN THE MOBILE APP

PROMOTION AND FUNDRAISING OPPORTUNITY

SPONSOR'S MODULE



LOGO IN THE APP



USERS ARE INFORMED THAT YOU PROTECT THEM



Thanks to the free mobile app, thousands of people receive alerts from the system and view live data every day. This is an excellent opportunity to build a local community and attract potential sponsors.

Logo, description, and a link to the website will be displayed in alerts and camera previews in the mobile application.

Each alert reaches thousands of recipients. Thanks to the live stream, users check every day if they are safe. They will know that they are protected at all times.

Benefits

01

EARLY DETECTION

Wildfire detection systems can identify fires at their earliest stages, allowing for prompt response and mitigation efforts. Early detection is crucial for preventing fires from spreading and causing extensive damage to urban areas.

02

RAPID RESPONSE

With early detection, emergency responders can be alerted quickly, enabling them to mobilize resources and initiate firefighting efforts promptly. Rapid response can help contain wildfires before they escalate and threaten populated areas.

03

IMPROVED PUBLIC SAFETY

By detecting wildfires early and implementing evacuation measures if necessary, SmokeD detection system can enhance public safety by reducing the risk of harm to residents and property within urban areas.

04

REDUCED PROPERTY DAMAGE

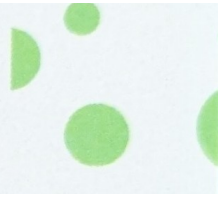
Detecting wildfires early allows for more effective deployment of firefighting resources to protect homes, buildings, and infrastructure.

This can help minimize property damage and financial losses associated with wildfires.



KJ Jefferson

Karen@RockyMountain-TSG.com
303.359.3488



SmokedD

Made in Poland, EU



Artur Matuszczak

Founder, CEO for SmokeD Ltd.



artur@smokedsystem.com



+48 691 779 415



www.smokedsystem.com



Office in Poland:

Lopuszanska str. 32 / C
02-220 Warsaw
Poland



Office in the U.S.:

9442 Capital of Texas
Highway
North Plaza 1, Suite 500
Austin, TX 78759