

# EARLY FIRE DETECTION & EMERGENCY DISPATCH

The Fire Rover Early Detection System offers a cutting-edge approach to identifying and responding to fire risks. By combining thermal, flame, smoke, and proprietary AI technology, the system provides 24/7 monitoring to detect fires at their earliest stages. Once an alarm is triggered, live operators verify threats and immediately follow customer established protocols to alert and dispatch emergency personnel.







Thermal Imaging



**Smoke Analytics** 



### **Proactive Detection**

Multifaceted early detection technologies, including thermal, flame, smoke, and proprietary AI monitor 24/7 to identify incipient fires



### **Live Monitoring**

Our live operators quickly verify alarms by observing the video feed from the Thermal Camera and reference cameras



## Rapid Response

If a threat is confirmed, the operator follows the customer protocols for emergency notification and dispatch of emergency personnel



# Reporting of Incidents

Fire Rover delivers a time stamped incident report to designated company representatives.



DETECT AND PREVENT INCIPIENT FIRES IN HIGH-RISK AREAS WITH 24/7 LIVE MONITORING AND EMERGENCY DISPATCH



Scan here for more information