

PROTECT SMARTER WITH FIRE ROVER

Virtual Fire Fighter Solutions Pricing Guide





PREVENT FIRES. PROTECT LIVES. PRESERVE YOUR BUSINESS.

For nearly 10 years, Fire Rover has addressed the pressing need for advanced fire detection and suppression systems in industrial settings. Get unmatched protection and cut fire watch costs in half with early detection, quick suppression, and unmatched innovation from the only available solution certified by FM Approvals.

Fire Rover is your virtual firefighter 24 hours a day, every day of the year. Stop fires before they start with real people in real time getting real results.



Recycled Materials Association
Sustainable. Resilient. Essential.



National Waste & Recycling Association
Collect. Recycle. Innovate.



TALK TO A FIRE EXPERT
(844) 417-6837



PROACTIVE FIRE PROTECTION, POWERED BY PEOPLE AND TECH

At Fire Rover, we don't just detect fires — we stop them before they spread. Our layered approach combines real-time human verification, and fast, targeted suppression to reduce damage, downtime, and risk. How do we do it? With a proven, step-by-step process unique to the industry.



Advanced Detection

Thermal cameras, flame sensors, and smoke analytics monitor your facility 24/7 — detecting heat or fire threats minutes before traditional systems even react.



Human Verification

Live operators immediately assess alerts through visual feeds. This reduces false alarms and ensures every suppression is justified and effective.



Live Suppression

If a threat is verified, our remote firefighting team activates suppression units in real time — delivering a precise, high-pressure response directly to the source.



Incident Reporting and Maintenance

Every event is documented and reported to your team for insurance and compliance. Daily equipment checks and service visits ensure peak performance and system reliability.

TALK TO A FIRE EXPERT
(844) 417-6837



OUR PRODUCTS

TALK TO A FIRE EXPERT
(844) 417-6837



EARLY DETECTION SYSTEM

24/7 Remote Surveillance
Starting at \$31,000 + \$500/mo



DETECTS FIRES UP TO 5 MINUTES FASTER THAN TRADITIONAL SPRINKLER SYSTEMS
USING A BLEND OF THERMAL IMAGING, FLAME DETECTION, AND SMOKE ANALYTICS

Catch heat before it becomes a hazard. Thermal imaging, smoke detection, and live operator monitoring work together to detect hidden hot spots and surface fires minutes before traditional suppression systems can even react.

FEATURES AND BENEFITS

- 24/7 remote surveillance of high-risk areas for early fire detection and emergency dispatch
- Ultra-fast response time, high performance, and reliable detection of all types of fires
- Operates in all weather and light conditions
- 24-hour battery backup and backup cellular communicator

INDUSTRY

Suitable for any industry

ENVIRONMENT

Indoor or Outdoor

Three cameras included with Early Detection

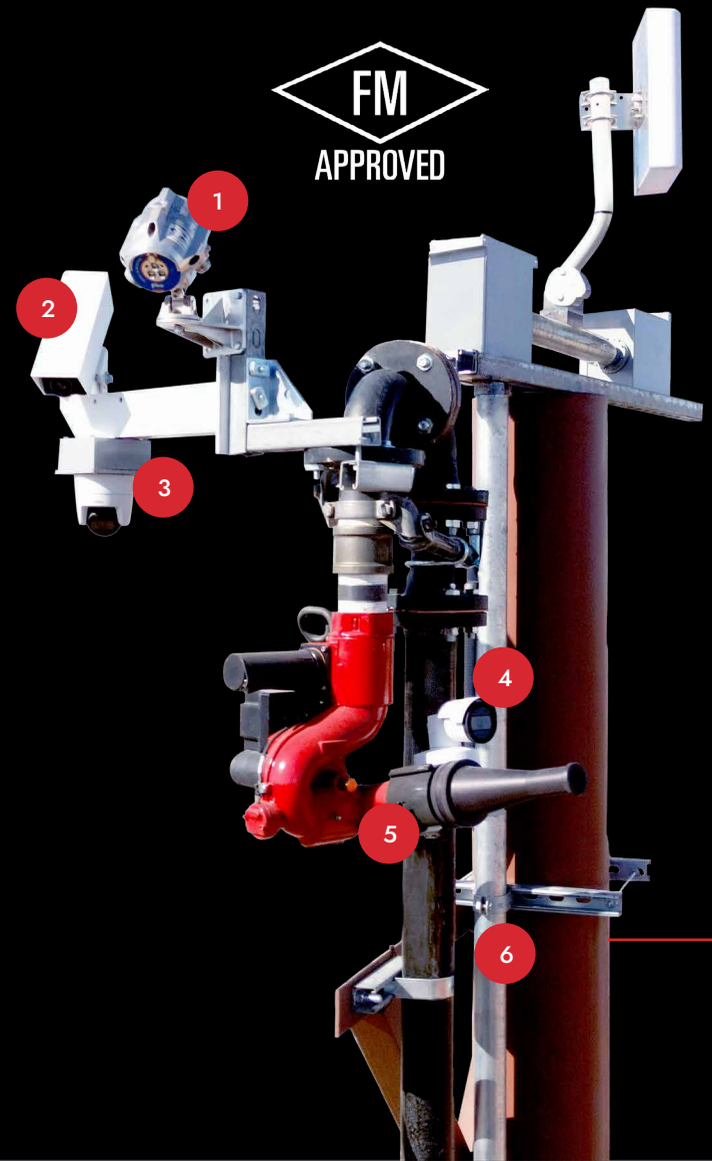
- 1 Flame Detection** — Our advanced flame detection sensors identify open flame signatures within seconds, allowing for immediate verification and rapid response before a fire can spread.
- 2 Thermal Imaging** — High-resolution thermal cameras continuously monitor for abnormal heat patterns, detecting hotspots and early-stage combustion even in the most challenging industrial environments.
- 3 Smoke Analytics** — Intelligent smoke detection algorithms analyze the air to identify potential fire conditions, offering another layer of early warning and reducing false alarms common with traditional smoke detectors.
- 4 Human Verification** — Live operators immediately assess alerts through visual feeds. This reduces false alarms and ensures every suppression is justified and effective.

TALK TO A FIRE EXPERT
(844) 417-6837



CONTINUOUS SUPPRESSION SYSTEM

Continuous Water Supply +
24/7 Remote Surveillance
Starting at \$72,000 + \$1,550/mo



Unleash relentless water flow that's verified in real time. Operator-activated, this system floods high-risk zones with powerful streams, extinguishing deep-seated fires without delay or waste.

Certified under 7 FM standards including FM 1421 and FM 5511, confirming end-to-end system reliability—from detection to suppression.

FEATURES AND BENEFITS

- Utilizes municipal water pressure or a fire pump, allowing for unlimited fire suppression
- Smoothbore or adjustable stream nozzle available
- Backup cellular communicator

INDUSTRY

- Waste and Recycling, Manufacturing and Warehouse

ENVIRONMENT

- Indoor or Outdoor

LEVERAGES CONTINUOUS WATER SUPPLY VIA MUNICIPAL SYSTEMS OR FIRE PUMPS—ENSURING UNLIMITED FIRE-FIGHTING CAPACITY WHEN NEEDED

Early Detection included with Continuous Suppression System

- 1 Flame Detection** — Our advanced flame detection sensors identify open flame signatures within seconds, allowing for immediate verification and rapid response before a fire can spread.
- 2 Thermal Imaging** — High-resolution thermal cameras continuously monitor for abnormal heat patterns, detecting hotspots and early-stage combustion even in the most challenging industrial environments.
- 3 Smoke Analytics** — Intelligent smoke detection algorithms analyze the air to identify potential fire conditions, offering another layer of early warning and reducing false alarms common with traditional smoke detectors.
- 4 Human Verification** — Live operators immediately assess alerts through visual feeds. This reduces false alarms and ensures every suppression is justified and effective.
- 5 Suppression Nozzle** — Engineered for maximum reach and coverage, our adjustable suppression nozzles deliver precise streams of water or foam, ensuring targeted control of any fire source.
- 6 Municipal Water** — Direct connection to municipal water supplies provides an uninterrupted source for suppression, enabling extended firefighting without the need for on-site refills.

TALK TO A FIRE EXPERT
(844) 417-6837



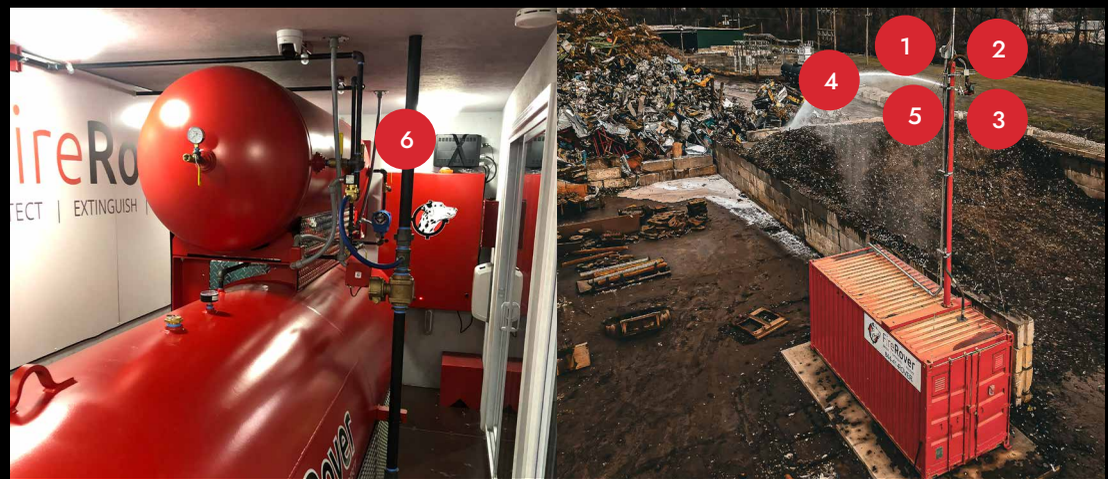
SELF-CONTAINED SUPPRESSION SYSTEM

Standalone Fire Protection +
24/7 Remote Surveillance
Starting at \$121,000 + \$1,950/month



PROTECT UP TO
3 SEPARATE ZONES WITHOUT
EXTERNAL PLUMBING

HOUSES 1,000 GALLONS OF
SUPPRESSANT
IN A WEATHERPROOF, CLIMATE-
CONTROLLED UNIT



Fire defense with no external water supply is no problem for this system. Ideal for remote or high-risk areas, this plug-and-play solution delivers 1,000 gallons of suppressant via nitrogen-powered cannons — no plumbing required.

FEATURES AND BENEFITS

- Each base suppression unit can be piped to protect up to three areas
- Smoothbore or adjustable stream nozzle available
- Easy deployment with a self-contained 1,000-gallon suppression tank
- 8' x 8' x 20' Unit is climate controlled and weatherproof for easy placement on site

INDUSTRY

Wood Processing, Metal Processing/Scrap Yards

ENVIRONMENT

Indoor or Outdoor

Early Detection included with Self-Contained Suppression System

- 1 Flame Detection** — Our advanced flame detection sensors identify open flame signatures within seconds, allowing for immediate verification and rapid response before a fire can spread.
- 2 Thermal Imaging** — High-resolution thermal cameras continuously monitor for abnormal heat patterns, detecting hotspots and early-stage combustion even in the most challenging industrial environments.
- 3 Smoke Analytics** — Intelligent smoke detection algorithms analyze the air to identify potential fire conditions, offering another layer of early warning and reducing false alarms common with traditional smoke detectors.
- 4 Human Verification** — Live operators immediately assess alerts through visual feeds. This reduces false alarms and ensures every suppression is justified and effective.

- 5 Suppression Nozzle** — Engineered for maximum reach and coverage, our adjustable suppression nozzles deliver precise streams of water or foam, ensuring targeted control of any fire source.
- 6 Self-Contained Water Tank** — Built-in, climate-controlled water tanks store a ready supply of up to 1,000 gallons for rapid deployment, allowing suppression in remote areas or locations without reliable water access.

TALK TO A FIRE EXPERT
(844) 417-6837



ONWATCH MOBILE DETECTION SYSTEM

360° Remote Fire Protection +
24/7 Remote Surveillance
Starting at \$59,500 + \$995/mo



**ELIMINATES THE
NEED FOR HUMAN
FIRE WATCH PERSONNEL**

Portable eyes keep volatile environments safe 24 hours a day. Deployed via a trailer with thermal imaging and flame detection, this solar-powered solution brings 360° fire monitoring to dynamic worksites or storage lots.

FEATURES AND BENEFITS

- Operates in all weather and light conditions
- Can be configured with coverage from 90-360°
- Solar-powered with 4G cellular technology to monitor remote locations

INDUSTRY

Waste and Recycling, Temporary Storage, Manufacturing

ENVIRONMENT

Outdoor



Early Detection included with OnWatch Mobile Detection System

1

Flame Detection — Our advanced flame detection sensors identify open flame signatures within seconds, allowing for immediate verification and rapid response before a fire can spread.

2

Thermal Imaging — High-resolution thermal cameras continuously monitor for abnormal heat patterns, detecting hotspots and early-stage combustion even in the most challenging industrial environments.

3

Smoke Analytics — Intelligent smoke detection algorithms analyze the air to identify potential fire conditions, offering another layer of early warning and reducing false alarms common with traditional smoke detectors.

4

Human Verification — Live operators immediately assess alerts through visual feeds. This reduces false alarms and ensures every suppression is justified and effective.

5

24-Hour Battery Backup — Integrated backup batteries keep detection and suppression systems fully operational during power outages, ensuring protection never stops — even in an emergency.

6

4G Cellular Backup — Redundant 4G connectivity maintains communication with monitoring teams if primary networks fail, guaranteeing alerts and responses are never interrupted.

7

Solar-Powered — Solar-powered with 4G cellular technology to monitor remote locations.

TALK TO A FIRE EXPERT

(844) 417-6837



24+ HOUR BATTERY LIFE
WITH 110 VOLT RECHARGING

MOBILE SUPPRESSION SYSTEM

Mobile Suppression Unit +
24/7 Remote Surveillance
Starting at \$58,500 + \$995/mo

Trust targeted suppression for situations when you're on the move. Designed to go where fixed systems can't, this mobile unit responds to verified threats instantly, minimizing risk without waiting on first responders.

FEATURES AND BENEFITS

- High volume suppression is directed by remote operators, accurately targeting and extinguishing fires in their infancy
- Replaces fire watchers
- Connects to a variety of water sources for unlimited firefighting potential

INDUSTRY

Welding, Manufacturing, Temporary Fire Watch

ENVIRONMENT

Indoor



Early Detection included with Mobile Suppression System

- 1 Flame Detection** — Our advanced flame detection sensors identify open flame signatures within seconds, allowing for immediate verification and rapid response before a fire can spread.
- 2 Thermal Imaging** — High-resolution thermal cameras continuously monitor for abnormal heat patterns, detecting hotspots and early-stage combustion even in the most challenging industrial environments.
- 3 Smoke Analytics** — Intelligent smoke detection algorithms analyze the air to identify potential fire conditions, offering another layer of early warning and reducing false alarms common with traditional smoke detectors.
- 4 Human Verification** — Live operators immediately assess alerts through visual feeds. This reduces false alarms and ensures every suppression is justified and effective.

TALK TO A FIRE EXPERT
(844) 417-6837

EMPLOY THE MOST TECHNOLOGICALLY ADVANCED FIRE DETECTION AND SUPPRESSION SYSTEMS



TALK TO A FIRE EXPERT
(844) 417-6837

© COPYRIGHT 2025 FIREROVER, LLC. ALL RIGHTS RESERVED. FIRE ROVER IS A LEADER IN FIRE DETECTION AND SUPPRESSION TECHNOLOGY BUILT FOR THE MOST HAZARDOUS ENVIRONMENTS. TRUSTED BY WASTE & RECYCLING FACILITIES, INDUSTRIAL MANUFACTURERS, LOGISTICS HUBS, AND INSURERS NATIONWIDE, WE PROVIDE A PROACTIVE LAYER OF FIRE PROTECTION BEFORE LOCAL EMERGENCY SERVICES EVEN RECEIVE A CALL.