

Fire Rover

The Premiere Fire Prevention System

Advanced Fire Detection Analytics With Human Verification

Early detection is achieved through the use of military-grade thermal detection and high-definition video. All information is fed into sophisticated false alarm filtering analytics before final verification by human agents.

Remote-Controlled Suppression

Verified threats are immediately addressed by a targeted suppression that concentrates firefighting agent at the base of the fire and minimizes disruption and cleanup.

On Guard — 24/7

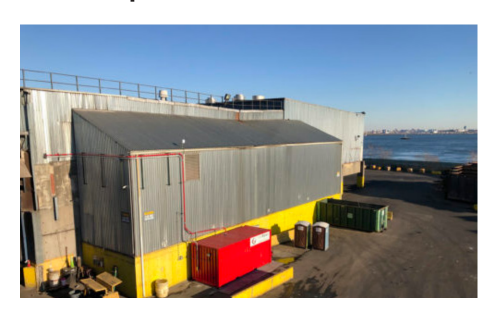
The Fire Rover system is supervised 24/7/365. Any disruptions are addressed promptly, and all equipment is included in the comprehensive maintenance and service program.

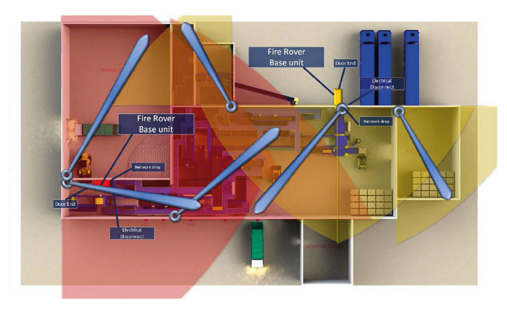


A fraction of the price of a standard sprinkler system



Fire Rover can be integrated into a factory layout or kept outside for ease of use





Fire Rover Specifications

Cannon length	Cannon radius	Container size	Water tank size
45 metres	90°	20 foot	3,785 litres





