Spraysafe
Autonomous Fire Suppression (AFS) System

Installed in tall buildings and other structures to suppress fires, it typically includes a combination of robotic monitors, extensions booms, flame detectors, a PLC, water control valves and piping.

2X Array IR Flame Detectors

Advanced 256 infrared sensors

The Programmable Logic Controller (PLC) receives input from the flame detectors and autonomously operates the system.

Fully programmable & expandable

The specialised software is designed to triangulate the three-dimensional size and location of the fire, based on coordinates received from the flame detectors.

Reach higher. Fight faster

Www.spraysafe.com