webeyefog

Intruders can’t steal what they can’t see

Security fog system from Webeye

- webeyefog has a smoke cartridge that covers 150m³
- Easily connected to your visually verified alarm system
- Low maintenance, low energy, low cost
- Non-toxic and leaves no residue
- Can trigger upon intrusion if configured with an alarm panel or remotely via a monitoring platform such as webeyecms

Compact, economical, powerful.

When an alarm goes off, burglars know they have some time before anybody intervenes. webeyefog makes it impossible for them to use that time.

webeyefog is a highly efficient system that costs a fraction of all other fog systems on the market and uses practically no power. It releases dense and bitter smoke that lingers for about an hour which impairs vision inside the protected environment. It is a truly effective way to prevent theft. Other systems base their effectiveness solely on visual impairment, webeyefog makes it physically impossible to linger in the protected areas.

webeyefog is ideal to protect shops, offices, vehicles or any environment you need to deter intruders or threats. It is available as wired, wireless, battery powered or a combination to create the most appropriate system. The following pages are suggestions of scenarios they could be applied but the system can be tailored to your own particular requirements.

www.webeyecms.com

Contact us
+44 (0)115 714 9990
+1 863 336 6527
email sales@webeyecms.com
webeyefog WIRED

Scenario 1: Activation via Panic Button

- Alarm standards compliance not required
- Completely standalone
- Mains power
- Panic (24hr)

WIRED

- Mains powered standalone
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

See Tech Sheet for more detailed instruction
webeyefog WIRED

Scenario 2: Activation via Alarm System

- Alarm standards compliance
- Used with Grade 2 Alarm systems
- Activate upon trigger from intruder or Hold-up alarm
- Arm/disarm from alarm system
- Activation of webeyefog
  - can either be mapped to a device paired to the alarm system
  - or remote control activation via ARC on alarm

WIRED

- Mains powered standalone
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

See Tech Sheet for more detailed instruction
webeyefog BATTERY POWERED

Scenario 3: Activation via Panic Button

- Alarm standards compliance not required
- Completely standalone
- No mains power required on site
- Battery powered
- Panic (24hr)

BATTERY POWERED

- Self-powered standalone
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

See Tech Sheet for more detailed instruction
webeyefog BATTERY POWERED and wireless

Scenario 4: Activation via Alarm System

- Compatible with Videofied Visual Verification systems
- Alarm standards compliance
- Used with Grade 2 Alarm systems
- Activate upon trigger from intruder or hold-up alarm
- Arm/disarm from alarm system
- Activation of webeyefog
  - can either be mapped to a device paired to the alarm system
  - or remote control activation via ARC on alarm

BATTERY POWERED AND WIRELESS

- Self-powered central triggered
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

See Tech Sheet for more detailed instruction

IDEAL FOR VACANT PROPERTIES & CONSTRUCTION SITES
webeyefog BATTERY POWERED and wireless with Alarm System

Scenario 5: Activation via webeyefog Wireless Add-ons

- Battery powered webeyefog units
- Two stage trigger
- Remote controlled arm/disarm
- Remote controlled panic (24hr)

Illustration shows AJAX mains powered alarm panel as an example

IDEAL FOR WAREHOUSES, OFFICES & SHOWROOM ENVIRONMENTS

BATTERY POWERED AND WIRELESS

- Self-powered standalone
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

Contact us
+44 (0)115 714 9990
+1 863 336 6527
email sales@webeyecms.com

www.webeyecms.com
webeye fog BATTERY POWERED and wireless

Scenario 6: Activation via webeye fog Wireless Add-ons

- Battery powered (no mains required)
- Two stage trigger
- Remote controlled arm/disarm
- Remote controlled panic (24hr)

wireless peripherals

Remote Control /Panic

BATTERY POWERED AND WIRELESS

- Self-powered standalone
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

www.webeyecms.com
webeye® fog BATTERY POWERED with wireless devices

Scenario 7: Activation via door contact and PIR

- Battery powered (no mains required)
- Protect vehicles from intrusion

BATTERY POWERED
- Self-powered standalone
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

Contact us
+44 (0)115 714 9990
+1 863 336 6527
email sales@webeyecms.com

www.webeyecms.com
webeyefog BATTERY POWERED with wireless devices and using vehicles alarm/locking

Scenario 8: Activation via door contact, PIR and vehicle alarm/locking

- Battery powered (no mains required)
- Protect vehicles from intrusion

BATTERY POWERED
- Self-powered standalone
- Very low energy consumption
- Non-toxic incense-based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

WARNING
Don't use Arm/disarm via Key-fob

IDEAL FOR MOBILE ENVIRONMENTS

Contact us
+44 (0)115 714 9990
+1 863 336 6527
email sales@webeyecms.com
www.webeyecms.com