



Instant theft and raid protection for **Warehouses**

Instant theft and raid protection for warehouses



There is something appealing about a large warehouse for a burglar. A high value of goods is gathered at one place, and warehouses are often placed in an industrial area, where there are few people around to disturb the intruders overnight or at the weekend.

MSS Professional has considerable experience with instant protection solutions for warehouses, where the major requirement is securing the premises outside of working hours. Despite the best efforts of the police and security companies, the remote location of most industrial estates means that response times are too long for conventional electronic and physical security.

Traditional security solutions usually involve three approaches to protection. Firstly, an alarm system alerts the police or the security company, in the event of a break-in. This however has the risk of a long response time. Secondly, a CCTV system can record the break-in. However, if the intruders wear masks, identification is very difficult. Thirdly, a grille or other physical barrier can be used, but once the intruders have gained entry, these are superfluous. SmokeCloak® offers a fourth alternative, supplementing these three options.

SmokeCloak® from MSS Professional surpasses conventional security solutions by taking away the intruders' ability to see the valuables in a matter of seconds. The application of a dense field of fog, aimed directionally, means that the intruders still have a corridor by which to leave the premises, which is important to ensure minimal damage to stock and plant, and is also an important safety factor for any staff that may be on the premises.

Specially designed SmokeCloaks with fan assistance are capable of filling many thousands of cubic metres of warehouse space with dense fog within seconds, while additional ensure local protection around doors and other points of entry. When used together with a powerful strobe light from MSS Professional, conditions quickly become untenable for intruders.

If you can't see... ...you can't steal!

Instant Protection

Most property loss occurs in the initial minutes of a break-in, before police or security teams have had a chance to respond.

The SmokeCloak® system is designed to provide protection in the critical time gap between the alarm's activation and the response team's arrival at the scene.

In a matter of seconds, the SmokeCloak® fills the protected area with an impenetrable cloud of smoke that prevents the loss of property, confuses the thief, and forces the intruder out of the premises until the response team arrives.

The fog is created by vaporising a specially formulated glycol solution. Glycol is classified as a foodstuff and is found in many day-to-day substances such as toothpaste and deodorants. The vapour produced is a dense, white fog which reduces visibility to less than 30 cm, practically nil visibility, but which, under normal usage, is harmless to anything found inside industrial premises, offices and shops.

Safe and easy to use

The SmokeCloak® has been designed to integrate easily into any electronic security system, CCTV or access control system. Built-in bracket and plug-in connections make for easy installation.

The procedure for setting an alarm fitted with a SmokeCloak® is exactly the same as for an alarm system without a SmokeCloak®.

SmokeCloaks are fully automatic. They are switched on and off (activated and deactivated) via the alarm panel and are triggered by the alarm being activated.

Reliability

The SmokeCloak® system is continuously monitored to ensure that all critical circuits are functioning properly. Maintenance requirements and fault messages are communicated to on-site personnel via the electronic security system.

SmokeCloaks have been endorsed with the Secured by Design police preferred specification.

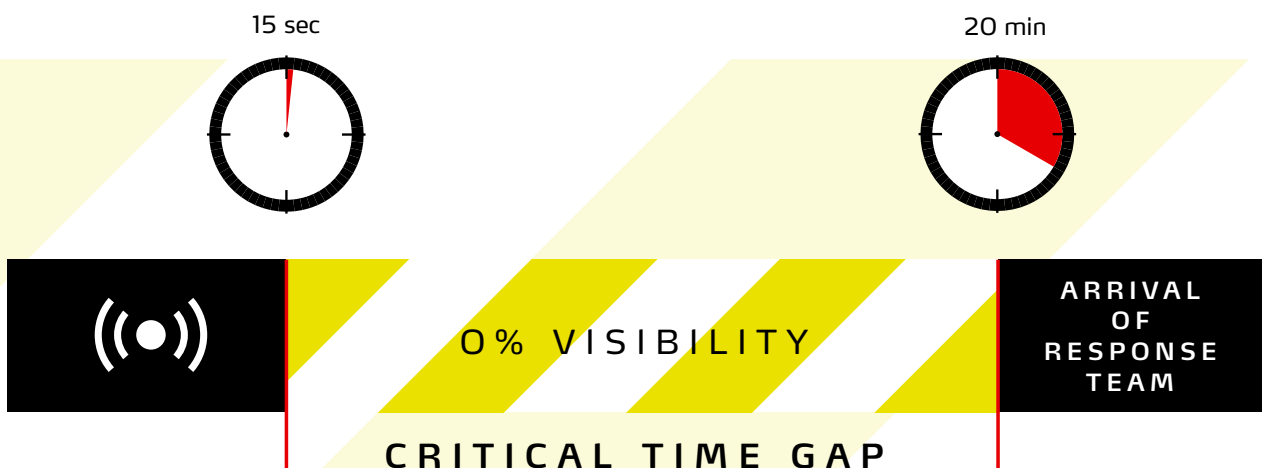
Quality

Designed and built under a stringent ISO 9001 Quality Assurance System, every SmokeCloak® goes through a series of comprehensive quality assurance checks.

In addition to in-house tests, the SmokeCloak® system has been evaluated extensively around the world, making it the most tested security fog product on the market.

All SmokeCloak® products fully comply with the British Standards on Smoke Security Devices BS7939.

The SmokeCloak® range of products is backed by a warranty on the machines and a fully comprehensive worldwide insurance policy, which includes end user public liability cover.



Why is SmokeCloak® the right solution ?

- Gives you protection in seconds after the alarm has been activated, your facility is secure.
- Easy to install: works with any existing electronic alarm system.
- Good investment.
- Does not damage the computers, overhead projectors etc. SmokeCloak® vapour is safe for humans, animals and property.
- SmokeCloak® products are manufactured at the state-of-the-art facilities in Louth, UK.
- Good for morale: wouldn't it be nice to be able to go home in the evening knowing that the facility is safe until the next day?
- Does not ruin the decoration of your facility.
- SmokeCloak® is the most advanced and tested product on the market.
- SmokeCloak® has been endorsed with the "Secured by Design" police preferred specification.

Why choose MSS Professional as your supplier ?

- We are the largest supplier of Security fog on the market.
- MSS Professional is operating in more than 50 countries throughout the world.
- More than 10 years of experience.
- We design and build under a stringent ISO 9001-2000 quality assurance system.
- We are committed to supporting our products and solving the problems of our customers.
- Our mission is to reduce your loss!

How to move on ?

- Contact MSS Professional for a demonstration at your site, a quote, or more information.



Contact:

MSS Professional A/S
Brunbjergvej 6
DK - 8240 Risskov
Phone +45 7217 0011
Fax +45 8617 0055

MSS Professional Ltd.
Rectory Court
High Street
Kislingbury
UK - Northants, NN7 4AG
Phone +44 (0) 1604 839 000
Fax +44(0) 1604 832 666

www.smokecloak.com