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Intended audience

This document is most useful for:

- Physical Security Managers
- Security Control Room Managers
- Security Control Room Supervisors
- Business Continuity Managers.

Scope

Marauding Terrorist Attacks (MTAs) re fast-m violent attacks where assailants mo location aiming to find and kill as possible. Most deaths o within the minutes, before police respond.

This document is ementary to Marauding Ter : Making Var organisation tion provided in ready. It builds that dog nts titled:

Lockdown plem

uidance: Physical Barriers Suppler To Delay and courage Attackers

It introduces Active Delay Systems (ADS), which are prepositioned reactive systems designed or adapted to slow adversaries. It explains the different types that are available and provides advice on their use.

how your site can install This guidance docume and deploy A office buildings, S. It is most re ancy building . The principles of the including m advice may explied to other CNI sites, crowded plac ents; however, there will be nch must be carefully considered. ferenc

This

- Yhat ADS are.
 - The different types of ADS.
 - How ADS can be used in response to an attack.
- The importance of preparing personnel.

This document does not discuss:

Technical detail in relation to each ADS measure.



The main guidance document, Marauding Terrorist Attacks: Making your organisation ready, describes the typical characteristics of an MTA. It highlights that most deaths occur within the first few minutes of an attack. Analysis of previous attacks and CPNI's research have shown that initiating "lockdown" and deploying ADS can be a highly effective way of reducing casualties.

ADS deployed in response to an attack are intended to save lives by:

- Preventing or delaying attackers' progress in finding and killing victims.
- Disrupting attackers by causing confusion ating uncertainty and discomfort, and ence.
- Preventing building occu ently entering the attack zo

ADS are installed in a e that goes unseen by m et building occ They are attack is ntified. only activat

either as a result of: The activation

- g the need to deploy or son ver
- trigger from a detection system, ch as a Gunshot Detection System (GDS).

ome MDS can be additional and cost-effective hancements to the overall site security plan.

When introducing ADS, careful consideration needs to be given as to how they integrate with other safety and security systems and processes.

Types of Active Delay System

Table 1 - Summary of Types of Active Delay System

TYPES	DESCRIPTION	INTENT
Conventional Barriers	Manual or automatic activation of a physical barrier. Examples include automatically closing a door or locking down access control systems.	Preven del ccess
Vertical Transport Systems – (VTS)	A change to the state of lifts and escalators within a building. Examples include preventing lifts go to the ground floor and stopping escalators.	De access
Sensory	A rapid deployment of one or more sens effectors that inhibits the senses, coording on, concentration or, communication Example include security fog, noise, for the sense of	Delay caused by creating fusion, uncertainty or discomfort and so disrupting the actions of the attacker

Why use ADS during a Maraudi Merroris ttack

CPNI's research has shown that activing ADS in the event of an MTA can be a effective way of reducing casualties.

They are most useful y is identific otion area(s) at an early stage, or e or in the of a building, wh ly activation ADS can delay attackers nom entian area or deter them altogether. attack is id ed beyond these to a buildin. ADS deployment areas a be less effective. Planning in entra area ction ectivation is advisable.

Consideration should also be given as to how the use of ADS could vary, depending on the location of the attackers. For example, it will be easier to correctly implement lockdown of an Automatic Access Control Systems (AACS) if attackers are outside the building, rather than introduce some form of zoned lockdown once attackers are inside the building.



Similarly, time also plays a crucial role; if the attackers are already inside the building and the attack is underway, it will be extremely challenging to rapidly deploy measures.

The use of ADS may not always be appropriate or practical. If implemented in the wrong circumstance, ADS can increase the risk to personnel and members of the public. ADS may not be suitable in some situations, including:

- Sites where access is generally not restricted and there are no barriers to lock.
- Sites with limited escape routes where the risk of over-crowding may be too high, if people's exit were slowed or stopped and so compromise an evacuation.
- Buildings with many doors that are locked and unlocked manually, where the speed of instigating or cancelling lockdown would be too slow.
- Attacks beginning within a building where locking doors would impede people's escape.
- Where there are insufficient security personnel to monitor and maintain lockdown integrity.
- Where people are not familiar with the environment in which ADS are deplo
- Where Emergency Services have Iready arrived on scene as this may hind eir ability to stop the attack or save live





The introduction and deployment of ADS involves complex decision making. Detailed planning will be required to adapt existing plans or introduce new measures. CPNI advocates using a risk assessment and following the Operational Requirements (OR) process for determining security requirements. These processes will enable security managers to understand the environment and identify the constraints the security measures need to operate within.

The most important considerations are:

- Identify specific threat scenarios.
- Identify the attack pathways. Consider attack start and end.
- Identify which type(s) of ADS a site.

actions A checklist of the key plant is provided at Annex A

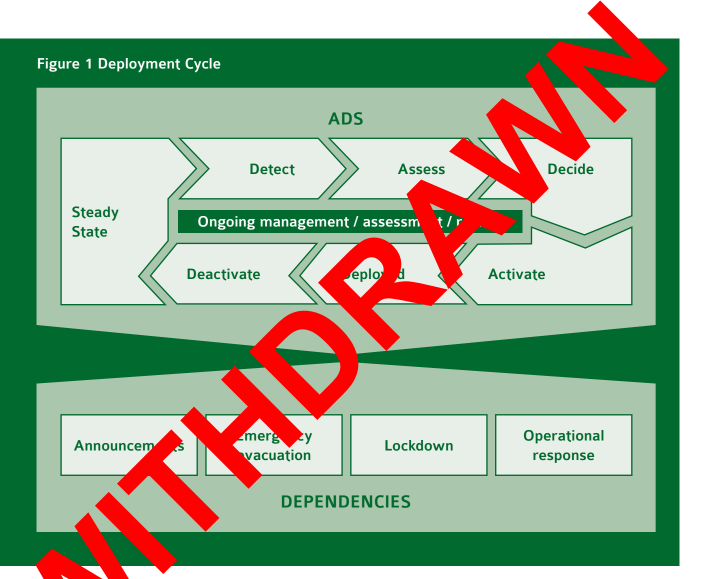
Table 2 - ADS planning considerations

- 1. Identification of specific threat scenarios and the methods/tactics likely to be used by adversaries
- 2. Where is the attack likely to start and how will it develop? Identify potential attack routes and timings. Consider the impact of existing security measure in these areas.
- 3. Based on the above, which types or combination of ADS are likely to be most suitable?
- 4. Where could ADS best be deployed? They are most effective at a keps and within controlled space.
- 5. Who will make each of the the key decisions in resto the six decisions i
- 6. How quickly will they be effective? ADS are 'responding of may take a short period to be fully operational.
- 7. Training and briefing requirement securities and visitors.
- 8. Impact on the Emergency reveal when stakeholders. Systems may need to be deactivated reveal when police arrive or a full evacuation is required.
- 9. Impact on not busing operators. Measures should have minimal impact on day to day options a difficult to detect in advance.
- 10. Comparato y state requirements, such as Health & Safety, Brong a Regulations etc (see later). Update risk assessments.
 - be assary. Consideration should be made to the circumstance in which the Alamight need to be deactivated to enable people to escape.
 - mpact on those with physical, sensory or mental disabilities. Update your ality Access Audit.
- 3. How to use tabletop exercises to validate decisions.
- 14. Lifecycle maintenance and testing to ensure capability remains effective.
- 15. Consideration should also be given to the use of an accredited security professional who is either a Registered Security Engineer and Specialist (RSES) or a Chartered Security Professional (CSyP).

Concept of operations

A Concept of Operations (ConOps) should set out how the ADS should be operated. This will ensure that there is a complete understanding of how and in what circumstance it will be operated.

The ConOps will describe the steps involved in each deployment and define who makes decisions at each step. Figure 1 below illustrates the key phases and relationship with other systems and processes



on of these tasks will need to be undertaken d are a critical priority. They will place a le additional burden on both Security Control Room (SCR) and operational staff at a time when resources are under extreme pressure.

As soon as ADS are activated, the deployment must be actively monitored until the attack has ended or they are turned off for another reason. Monitoring should make sure that the ADS are working, lockdown remains effective, there is no adverse impact on building occupants and there is no requirement to call a full/ partial evacuation. As a lockdown progresses there may be a number of stages which require access control to be opened and closed, this may require a corresponding deactivation and reactivation of the ADS



Detailed guidance is provided in relation to the considerations that should be given when deploying Lockdown on pages 14 to 16 of the supplementary guidance: Marauding Terrorist Attacks: Lockdown. These same considerations must be made when considering the installation and deployment of ADS. Careful deliberation must be given to make sure any conflicts are addressed and satisfactorily dealt with.

Difficult decisions will need to be made both in relation to the introduction of an ADS system and subsequ activation. A detailed record must be made of t ecision making process to decide if an ADS system should introduced. The record will demonstrate h in parallel to fire safety plans, equipment and uatio plans. Operational decisions to activi v to b fully justifiable if they are supported red risk assessments, policies ap erating procedures that have thou orough all bove points.

The decision to introdu a site and the n which they e used will be circumstance e to the need for made at a However, ksituation, the ADS activation immediate a decision has taff in the SCR or at the e, research has shown that staff o be e e emp red to activate these systems.

- must be mindful of obligations under:
- th and Safety at Work Act
 - Common law duty of care
- **Building Standards Regulations**
- Fire Safety Legislation
- Human Rights Act.

ADS and fire safety

The key points are summarised below:

- The impact of ADS on fire and life safety systems should be recorded in a risk assessment.
- The case for ADS should be discussed with your Fire Safety Officer, the local Building Control department and where appropriate, the Fire Safety Enforcing Authority.
- In practical terms make sure you have considered: -
 - If ADS has been deployed and a fire alarm sounds what action should be taken? In the event a fire is confirmed, the ADS should be deactivated so as to allow the escape of persons from fire. Some ADS, such as security fog, may take several minutes to disperse enough for people to traverse.
 - In what other circumstance should ADS be deactivated?
 - Systems will be able to either for any or fail secure. Careful consideration is needed to establish the be configuration for your of Fail secure. I Fail the likely to be the default post of fire reasons but this may advers the feet the safety of occupant and sek is werway.
- Security fog care use an actuan of smoke sensors, so it is a ssary to colour the impact on fire detection system. Heat sensors are less affected and may be at the arrestive option. Expert advitionship be sought and a fire safety engineer.

ADS and evacuation planning.

The deployment of ADS along primary access pathways may impact on predetermined escape routes and the Emergency Services plans to access the site. This will be because they either can no longer be used or additional people using other routes may a versely increase the time taken to evacuate a building. Consideration must be given as to how occupativily be evacuated if some escape rout.

If ADS are deployed consideration will need to be given to either locking accordance down and movim be occupants away from the stack local at the mean people will need to take a local at the stack have not practised, and a route and their usual evacuation route. It probbs necessary and gethis response by telling as a local at their usual evacuation route.

Cres particular talenge is that, through fire evacuations permal of to day egress of a building, occupants will be in the hor of using particular evacuation routes. The talent during an attack; instead occupants must be prepared to be flexible in their choice of route and octiced in making decisions based on the information theore provided with. Evacuation drills should be undertaken where building occupants are prevented from using routes where ADS have been deployed. Multiple credible scenarios should be considered, with the routes available to occupants during drills changing depending on the scenario being tested.



1. Additional information is provided on P10 of supplement titled Marauding Terrorist Attacks: Lockdown

ADS and the Emergency Services

When considering which systems to install there should be early engagement with the Emergency Services. If there is a need to activate ADS in response to an incident, the police will need to respond to that incident. The Emergency Services may need to access the building to stop the attack, treat casualties or fight fires, therefore, they should be informed that the ADS have been deployed and how ADS will impact on their access to the site.

Consideration needs to be given as to how the use of ADS need to be managed to assist and not hinder as the Emergency Services arrive. They may need to be deactivated to facilitate access. Advice should be taken on how and when systems should be deactivated, either partly or fully, and whether the Emergency Services will request reactivation when they are inside the building. SCR operators need to have a good understanding of the police needs.

These will vary according to the systems used:

- Fogging may need to be cleared rapidly to facilitate a response. Careful consideration should therefore be given as to the number of try/exit points that fog should be deployed at some the Emergency Services response is not delay.
- Doors unlocked in a stage opposite to associate of responders whilst limiting ress tackers.
- Consideration show the use of dark zones during the Emitted and the stresponse, as most response will have a light carce which may have an adverse that the stresponse attention directly to entire the or building occupants who the seen sheltering in the darkness.
- During variation, the SCR should remind the policy at lockdown capabilities are allable them, allowing the police to equest are as to be opened or closed.

measures are being introduced, the details of should be passed to your local Police contact (C.A., Contingency Planner, Tactical Planner) so the sites Tactical Information Pack (TiP, a Police product) can be updated and early engagement can be made with Emergency Service responders into how the system is used in conjunction with their response.



Overview

Physical barriers will already be present and play a key role in the site security plan. Detailed guidance as to how they can be used is provided in the document titled *Supplementary guidance: Physical Barriers To Delay and Discourage Attackers.* Consider how existing doors, windows and shutters can be used as part of the ADS. They can be activated either manually or automatically. The better the barrier system, the longer the delay likely to be achieved.

Automatic activation is likely to be more effective will be both faster and more likely to remove the need for a son to lock doors that may be close to attack point this win to be them to move away quicker from the point of interior light as

Minor enhancements may be necessal locking systems to make there asier as fer to lock.

Manual Lockdown

If a manual activation equired, do night be secured by:

- Operating a harby collection of the long in chanism on a roller shutter)
- be read to securely, available at all times).

It is very difficult to implement lockdown effectively with conventional locks and keys where there are multiple doors. Manual lockdown is typically only practical where barriers may be locked quickly from a safe location. For example, a roller shutter on a shop front should be operable from the rear of the shop rather than at the entrance.

Automatic A ess System (AACS)

- S² can riggered into lock mode by either:
- Josafed SCR staff or
- of the security system. For example, an alert from a GDS could activate door locks.³

Managing ADS from a central location ensures that individual doors are locked and unlocked in a coordinated fashion. A centralised location also improves the ability to monitor lockdown status. This understanding of whether areas of the building are open or shut can become complicated in complex sites, particularly for those without a SCR. Having one centralised system that is easy to understand is recommended.



- 2. AACS provide detection and audit to limit who can go where. They can be combined with assured physical barriers to provide delay into a secure site or can be used with demarcation barriers i.e. half height gates, to provide only detection.
- 3. Given the potential disruption caused by false alarms, only CPNI approved detection systems with a low false alarm rate are suitable.



Overview

Consideration should be given as to whether they should or should not be used. Can they be used to prevent attackers reaching the occupants or move occupants away from the attack? Can they inadvertently move occupants towards an attack if occupants are unaware of the imminent danger?

VTS are divided into either lifts or escalators. The location of the controls will be key to their use during an attack. Remote control from the SCR or other secure local be beneficial. If the controls can't be easily according it is unlikely that in the early moments of the attack the SCR operators or others will have the total cache the ADS. If controls can be overridden in lifts will make them more vulnerable to use the attack.

to Detailed planning will have b under determine how both lifts 2 calators ar during a fire evacuation anning show undertaken as to how they can be ed during an MTA. Plans must not imp safe operating dversely or advisable to develop fire of site evacuat olan evacuation and n plans in tandem. evac

People in the control to use lifts in an MTA (or a normal file senal of Should use of lifts be a crucial part of your regular planning, this should be supported by training a mation provided to building occupants.

Time should considering now they could be used. It we either that:

- Produces (Ps) that set out the steps the
- echnical controls are:
 - Easy and safe to access and operate
 - Simple to implement and reverse
- Building occupants know what is happening and receive adequate training. Consideration must be given as to how announcements can be used to inform personnel.⁴

Lifts

The default for many buildings is that most lifts go to ground level and shut down in the event of a fire alarm. If it is suitable to change the use of lifts in the event of an MTA, then consideration should be given to setting lifts so that they are:

- Not available on the ground floor and
- Can't take any passengers to upper floors

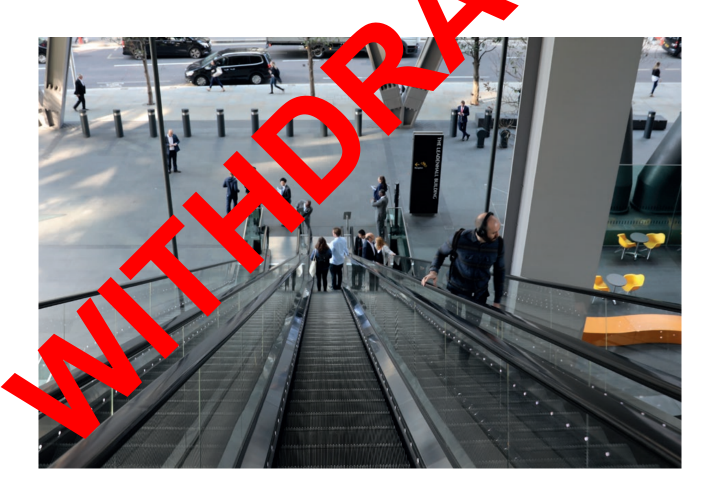
If security fog is deployed in or close to a lift lobby it may be moved to adjacent floors through lift shafts as a result of moving a lift car. This may cause a fire alarm to be triggered and consequently for occupants to evacuate into the path of the attack. Automatic fire detection systems may be set to make automated announcements instructing people to evacuate. The content of messages given out should be reviewed and operators ready to override them in an MTA or Fire as a Weapon (FAW) scenario.

^{4.} See Marauding Terrorist Attacks Supplementary Guidance: Announcements

Escalators

Consider:

- Stopping the escalators. The height of the risers on escalators do not make for as easy use as stairs and will contribute to delaying an attacker.
- Reversing the flow so that an escalator flows towards the attacker, not away from them. An escalator moving towards an attacker will increase the time taken for them to traverse it because it will be moving in the wrong direction. Caution must be taken as it could also deliver victims to the attacker, or cause slips/trips/falls in the attack zone. Reversing escalators should be approved by engineering experts, as reversal may damage the system.





Overview

The aim of sensory effectors is to:

- Increase uncertainty and discomfort of attackers
- Increase opportunity for people to take evasive action and
- Distract attackers

However, th gies used hast remain safe insta and legal wh workplace.

ed a number of technologies that are vire any special licences to acquire do not ription is provided in table 3 below.

Table 3 – Sensory ADS				
Security fog	A colly (a fantaneously) generated dense blanket of fog (also referred to that obstares vision and strongly affects mobility and manual dexterity.			
Strobe light g	high intensity flickering lamp that is highly distracting, causes after- tes that affect vision, and can affect balance and coordination. The flictuate remains effective at frequencies considered generally safe.			
Di c	Very simply, turning off the lights in an enclosed space can be an effective disruptive measure, forcing an attacker to seek alternative light sources and providing distraction until their eyes adjust.			
Glarding	A bright directional light that is suddenly activated can be highly distracting and produce a veiling effect, obscure a target or cause discomfort and after images.			
Noise	Loud noise can disrupt concentration and strongly affects verbal communication between attackers. The levels do not need to be harmful to be effective.			

These technologies may be used on their own or in combination. Extensive trials and research have shown that a deployment that combines both security fog and strobe lighting will produce the most effective combination of sensory effectors.

CPNI trials have provided clear and growing evidence that sensory measures may disrupt the actions of an attacker and so delay their progress. They have shown strong disruptive effects on the decision making behaviour of attackers.

What are they intended for?

The location of the deployment, how they are activated and monitored will all be determined by the OR and the detail of how and when they are operated will be set out within the ConOps.

Location

Sensory measures are best deployed:

- In relatively confined spaces. Deployment in large open-plan areas is harder to control and remains under evaluation
- At choke points. Deployment is commonded at the main entry points because whikely affect the early stage of the attack contents exit points should be lengaged to like the police a route in add promoter evacuation (See page 13 for additional interaction).
- In internal confidences.
 General SPNI would recommend the deptyment of fog on standards.
- In connection we security door or other barriers.

 Yall 2, fog a ployed in conjunction with barrier can dramatically improve overal ay resistance of the security

 gure often doubling (or more) resistance.

Intent

Consider what tasks you intend to inhibit the attacker undertaking, this will help identify the best location. Intentions could be to delay or prevent the attacker:

- Breaching a door
- Locating building occupants in the immediationity
- Locating building occupart in the stance
- Communicating with ther at the ers
- Being able to move a diversity of a building, for example ausing isorie.

Activation

Careful consideration as the given as to how they are activated as a manual activation through the parameter activated as a faster dependent as take a task away from SCR operators at the busiest type. If automation is used the risk of a must be considered. SCR operators sould be empowered to make decisions based atomated alarms but seek to rapidly review the circumstance to confirm the veracity of the alarm.

In extensive CPNI trials GDS have been used as a trigger. The GDS must be deployed in a controlled environment to minimise false activations.

Situational awareness

The SCR must be able to monitor the effectiveness of any activation and respond to changes they identify. Consider how CCTV systems can be augmented to deliver this.

- Darkness may require infra-red (IR) illumination to assist CCTV.
- Fog may require a thermal imaging (TI) camera to work alongside a conventional camera.
- Conventional cameras are needed to:
 - Confirm measures have been activated / extent of deployment
 - Provide images as fog clears
 - Monitor the reaction on attackers and occupants

Consider how the use of noise can effectively be monitored. There may be a physical reaction CCTV will detect.

Impact on attackers and other systems

Not everyone is affected to the same extent by the technologies, particularly those creating effects of a psychological nature. An opportunist or poorly-planned attacker is more likely to be disrupted and deterred by ADS. However, a well-prepared attacker with inside knowledge of a site layout and ADS technologies could readily overcome their effects with countermeasures such as earplugs or a torch.

Controlling the information about their deployment is therefore an essential factor for their success. Information about the use of ADS should not be placed on any open source documents and consideration should be given to the information security risks associated with the development and operation of ADS.

All devices must be compatible with a building's existing security and life safety systems; this particularly applies to those considering security fog.

The technologies must also be carefully managed so as not to provide a hindrance to those attempting to find safety in the event of an attack or to any security response. Staff must be trained in he to act when ADS are deployed, to prepare both real incidents and accidental activation.

Technical expertise should be sought make certain no unintentional health and safe risks are created in their declarations.

Sensory effe

There are a puber of effect appabilities that are already and a pust the security industry. These may be to deither their own or in combination with another effector, as section describes how expected the case and the considerations that should be used and the considerations that should be used. In when deciding which is the most suitable for you affe. However, trials have shown nost effective deployment will combine the security fog with strobe lighting.

Security fog

Fogging devices are widely installed as security measures against criminal attacks. The principle is simple: to rapidly deploy a bank of fog thick enough to obscure the main assets under attack. Glycol-based liquid blends are rapidly heated to 350-4000 to produce a vapour which then disperses into as.

The most effective deployment for confined space with a fog den of space, at despite dispersing, remains about 60 % five minutes.

Technical and practical in the past is:

- Fog is safe to be a gain in a gai
- t will talk of ort time for fog to become fully effective, termine by the type used, the number and location of e fog manner and the size of the space to be filled.
- Removal is not instant; it will take time for normal visibility to return. Consideration needs to be given as to how g will be cleared as this may be required to support a rapid police firearms deployment, an evacuation or return to business as usual in the event of a false alarm.
- Hazards in the vicinity may become obscured causing additional risk to those in the vicinity.
- Security fog can activate smoke sensors, consequently, consider using heat detectors.
- Once deployed, fog will disperse through gaps in doors/windows/HVAC systems.
 As part of commissioning of the systems, leakage of the fog should be understood – in some cases, it may be necessary to take action to stop or slow intended leakage.



Strobe lighting

Strobe lights are known to cause a variety of distracting and disruptive side effects, ranging from imbalance and nausea, to blink reflex and visual impairment.

Technical and practical considerations:

 The key risk is that the strobe induces headaches or seizures, particularly in those with photo-sensitive epilepsy.

Darkness

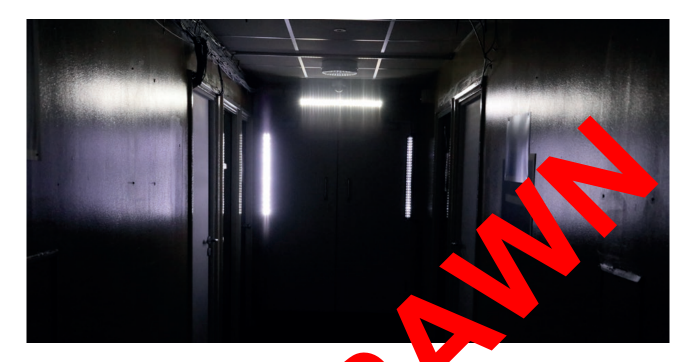
The simple act of turning out the lights at the location of the attack could provide a useful reduction in situational awareness to attackers. In response to the darkness, the light from an external source, such as a smartphone screen or torch may illuminate an attack point at close range. However, in a fast moving MTA, an attacker will be working under stress; they may not think to use their phone and even if they do, retrieving it will delay them an operating the device will limit their ability to attack peo

Darkness will help provide some protection for the occupants caught in the immediate vicinity of the attack. Familiarity with the location may enable them to move away from the attacker.

Technical and practical considerations:

- Attention should be paid to existing hazaboth within the dark area and in the immediate way.
- Occupants should be warren to be atheir mobile phones, and not use a mass these or to make calls as the may in them target. Receiving called the mass also alert an attacker to a sona me.
- As attackers become a tomed to the dark their as will adapt an amay regain some some significant control to the dark their as will significant control to the dark their as will significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as will adapt an amay regain some some significant control to the dark their as well as the dark their as the dark the dark their as the dark their





Glare lighting

Strong lighting can create glare that will distract an attacker. Glare can create after-images and blur vision which may last a few seconds. For between the inbient light conditions and supplementary glare lightly the area in which they are deployed should be small at tarkens.

High intensity, narrow focus loaps show that specific locations designed to the with recision making point for an attracter. The see best suited to long thin spaces and so the dispersion of the specific locations and corners in interest of the second dispersion of the second dispersion and attacker takes or to verification of the second dispersion di

Technic and tical considerations:

- maxion light posure levels, glare is sidered safe, the natural reflex ing to one's eyes or avert one's gaze.
- flection of the glare lighting off
 ne y walls is likely to reduce the impact
 by lighting the surrounding area

No

causing discomfort and distraction. Sirens, les and alarms are all used to attract attention and analybe capable of creating sufficient levels of incapacitation to promote disruption and delay.

A range of devices produce high intensities of sound that cause severe distraction, pain and temporary hearing loss to those in the vicinity. These devices are intended to be deployed over a long range, making them arguably safe at the intended point of hearing.

For closer ranges, a continuous sound stream sufficient to disrupt conversation could have a disruptive effect on communication between attackers, affecting their ability to coordinate their plan.

Technical and practical considerations:

- Use of noise as an ADS is subject to the Control
 of Noise at Work Regulations (2005), limiting
 the level and duration of sound to which people
 can be exposed each day. These regulations
 would also apply during maintenance and
 accidental activation of such devices.
- There is a risk of permanent hearing damage to people in close proximity to high intensity sound.
- PA-VA announcements and other communications to building occupants may be interrupted and so not heard.

Combinations of technology

All the proposed technologies can be used in combination. There will be instances where technologies are not compatible, such as glare and strobe. Combinations that particularly appear to enhance the effects of each technology are:

- **Security fog and strobe:** highly disorientating with strong effects on balance and spatial awareness; virtually no visual clues. Extensive trials have shown that this is the most effective combination of technologies.
- Darkness and strobe: affects vision, balance and hand-eye coordination; makes swift movement difficult.
- Darkness and glare: glare works best if it is against a dark background.
- Darkness and noise: strong detrimental effects on communication.

Risk considerations

As has been highlighted, there are numerous factors that need to be considered when deciding if About the should be installed. Table 4 below lists the types of ADS available and some of the first that need to be considered in relation to each

The ratings for each category are base on a very high level subjective messment by CPNI and will, of course value on indicate site. Consideration Man I be given to the specific circumstances the manifester wour site when consideration the lefits of each system.

Some additional explanatory comments are provided below.

- The right-hand column is intended to provide an assessment of the level of risk that will be mitigated and the overall security effectiveness.
- It should be noted that the rating in relationships the relationships and the rating in relationships the results in the rating in relationships the results are relative to the rating in relationships the results are relative to the relat manually activated conventional barried been scored twice. The first is for a complete with multiple entry and exit po manually locking. It is ass creates a number of risks. econd option potentially pre routes. This low risk of disrupting is conditional on their al number of entry points d with easy to operate locking s ch as thumbturn locks or ke re kept in the t the bottom of the ilding occupants are able to easily doo ves. In this circumstance, open the mit assessed to be high as the pleme on will be faster and safer, and the her fact assessed to be of minimal impact.
- escalators have not been scored for ease of installation as it is assumed there will e no additional cost in changing their use. However, additional cost may be incurred if control systems need to be moved or adapted.
- Scores for overall effectiveness will go up if systems are integrated. For example, strobe lighting when working with security fog will lift the effectiveness rating for strobe to high.

Table 4	Risk		ions when		ADC
lania 4	RIC	MEINARAT	IONS WHAN	IICING	Δ I I \sim
Table 7	WISIN	- Siuci at	IUIIS WIICII	usille	ハレン

1		Ease of installation of the measure	Speed of deployment	Ease of activation/deactivation	Cost	Impact on fire evac	Impact on health & safety	Overall security effectiveness
1	lanual **Complex**	EASY	SLOW	DIFFICULT	LOW	HIGH	HIGH	*
Conventi Barrier no	hual **Easy**	EASY	FAST	EASY	LOW	LOW	LOW	***
Con	Automated	EASY	FAST	EASY	MEDIUM	MEDIUM	MEDIUM	****
VTS	Lifts	N/A	FAST	EASY	LOW	MEDIUM	MEDIUM	**
>	Escalators	N/A	FAST	EASY	LOW	MEDIUM	MEDIUM	*
	Security fog	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	****
>	Strobe lighting	EASY	FAST	EASY	LOW	MEDIUM	HIGH	**
Sensory	Darkness	EASY	FAST	EASY	LOW	MEDIUM	MEDIUM	**
	Glare lighting	EASY	FAST	EASY	LOW	MEDIUM	MEDIUM	*
	Noise	EASY	FAST	EASY	LOW	MEDIUM	HIGH	**



The successful operation of ADS is dependent on both:

- the actions of security and other key personnel and
- successful integration with other security and safety systems.

The decision to activate ADS must be rapidly taken by staff directly dealing with an incident. Any delay in activation is likely to reduce the intended effect.

It is therefore essential that all those involved in the ctivation and deployment are provided with the necessary and management support to make them reconnected and able to make decisions and at the system.

All personnel need also be prepared it.

They will need to understand year, this may be an in relation to a preferred evacuation route to route may be the unusable if doors have been locked to see the measures of royed.

Staff need to be pround with suffice information to understand with they are in, or need to enter, a zone where AD are been deployed.

Training 1 tion

Section of ant-line personnel must be prepared for the activation DS. Training and briefings should be delivered that enables staff to understand:

- The purpose of deploying ADS
- The circumstances in which ADS would be activated
- Any circumstances in which ADS must not be activated
- The actions they should take in common scenarios
- The importance of controlling information about the equipment securely.

Marauding Terrorist The supplementary guid Attacks: Prep t the importance of ring Personne t will build co fidence and increase delivering t ants. Due to the dramatic awareness o impact of dep measures, it is recommended should exposed to them as part of a site his will prepare them to respond if they proces duct are in aht in either a live or false activation. ertently

cising

hrough every stage of planning, installing and live operations, e use of ADS should be subject to exercising. Discussions and abletops held in the initial phases will enable those responsible for making the key design and installation decisions to test concepts and to be clear on the impact of those decisions.

The Emergency Services should be engaged at an early stage to support planning, and once measures are installed, to undertake live exercising as to how ADS would be deployed and its impact on the end to end response.

Testing

Once a system has been installed, those staff whose actions are critical to the successful implementation should be provided with the opportunity to understand the system and both test the activation of the equipment and understand the impact of its deployment.

ADS equipment is likely to remain unused for considerable periods of time. It is therefore particularly important to make certain that there is a maintenance and testing regime that provides confidence that equipment remains in working order and performs as expected if it is activated. This may range from daily tests of key components to occasional testing of complete systems.

Testing should also be completed when changes are made to other systems within a site that may impact on the ADS.

ANNEXE A: ADS PLANNING CHECKLIST

Preparing your organisation's response to a marauding terrorist attack requires many strands of work. This annexe provides a list of key ADS related tasks.

Plan	ning	Conv	ventional Physical Barrier
	·····g		Ventional Fifysical Barrier
	Identify scenarios and methods/ tactics to be used by attackers		How can existing physical riers required and what enhancement may require
	Identify potential attack routes		Are they activated read and a matically?
	List existing security measures on routes		
	Identify most suitable types of ADS	Lifts	and escalator
	Identify potential locations		Can red to preve. , delay access?
	Work with others to identify and address conflicts with fire evacuation procedures and life safety measures		Identit w/if scalators can be controlled
	Consider using a specialist engineer		ork with the se responsible for planning how lifts and escalables are used in fire evacuation plans
	Consider how to balance use of deterrence communications with the need not to release detailed information	Š	Consult engineers over reversing escalators
		ens	sory measures
Deve	eloping procedures		Define the intended tasks
	Write an ADS ConOps		Confirm activation method
	Identify dependencies on our ecreanic safety plans		Confirm compatibility with other security and life safety systems
	Identify who trigge vations		If fog used – identify venting requirement
	Identify how activations va monitored		Identify other potential hazards in deployment zones
	Consider mp. n evacuatic utes		If darkness used – identify light spill
	Complete 'S risk assment. Update fire safety	Read	diness
	En the Land Street Safety		anicss
	Auth v and rgency Services	Ш	Develop a Testing and Exercising plan for design, build and operational phases
Щ	ponse to a fire alarm after ADS is activated		Identify requirement for training different staff types
	Identify when ADS should not be used or be		
	deactivated	H	Prepare training and briefing materials
Ш	Determine status of powered locking systems if there is a power failure	Ш	Consider how personnel can be exposed to sensory measures
	Consider impact on evacuation plans		Prepare and test announcements
	Consider impact on RUN HIDE TELL		
	Determine actions building occupants should be advised to undertake		

ACRONYMS

AACS	Automated access control system				
ADS	Active Delay Systems				
ARV	Armed Response Vehicle				
CBRN	Chemical, biological, radiological or nuclear				
CCTV	Closed Circuit Television				
CNI	Critical National Infrastructure				
CPNI	Centre for the Protection of National Infrastructure				
CSO	Chief Security Officer				
CTSA	Counter Terrorism Security Adviser				
FCP	Forward Command Point				
GDS	Gunshot detection systems				
HART	Hazardous Area Response Teams				
НМ	Her Majesty's				
JESIP	Joint Emergency Services Intergal ability ogramm				
JOP	Joint Operating Principles				
LED	Light emitting diode				
LRF	Local Resilience F , m				
MERIT	Mobile Emergency ponse Inc. Int Team				
MTA	Marauding Ta Let Atta				
MTFA	Mar ling Terman Attack				
NaCTSO	kiona anter Terronom Security Office				
NCTP	National Co. Terrorism Policing				
NHS	nal Health Service				
PA-VA	Public dress - Voice Alarm				
PHE	Public Health England				
	ersonal Protective Equipment				
3	Pan Tilt Zoom camera				
य	Rendezvous point				
Sc	Security Control Room				
SMS	Short Message Service - Text				
SOPs	Standard Operating Procedures				
STAC	Scientific and Technical Advice Cell				
TIC	Thermal Imaging Cameras				
TCG	Tactical coordination group				
VAW	Vehicle as a Weapon attack				

GLOSSARY

Airsoft weapons	Airsoft guns are replica weapons used in sports and firearms training. They are essentially a special type of very low-power smoothbore air guns designed to shoot non-metallic spherical projectiles which are typically made of plastic or biodegradable resin materials. The pellets have significantly less penetrative and stopping powers than conventional air guns, and are generally safe for competitive sporting and recreational purpost protective gear is worn.
ASCEND	CPNI's MTA work involves the repeated physical simulation of an TTA in Summer environment – Project ASCEND. This involves subjecting a building opulate to a simulated attack and looking at factors that can either improve or receive suit in Sility before the arrival of an armed police response.
CitizenAID™	CitizenAID TM empowers the general public in situation of empowers and allows them to be effective in aiding the injured with medical support, the energy arrival of emergency services. It is comprised of simple and logical stions and is the energy determined to guide the public to react safely and effectively as we services. The powerful combination of organization of the energy services in dangerous situations.
Exercises	Allow personnel to validate and adiness performing their duties in a simulated operational environment. A pries and exercise are scenario-driven. A full-scale exercise would in a live time simulation of a potential real event and involve multi-ager pation.
Hostile Incursion	As per MTA houser the intellect f those involved may be broader than terrorism.
Hostile reconnaissance	The informs gather clase by those individuals or groups with malicious intent, vital control of the attack planning process.
JESIP	A programe created specifically to further improve the way ambulance, police and fire and have services operate together on scene in the early stages of their response major incidents.
Locká a	Locadown means locking doors and other physical barriers (such as turnstiles) to restrict entry to and/or exit from a site or one or more zones within a site. It is sometimes referred to as 'dynamic lockdown'.
cks	The Magnetic lock or mag lock uses an electrical current to produce a magnetic force. When a current is passed through the coil, the magnet lock becomes magnetised. The door will be securely bonded when the electromagnet is energised holding against the armature plate.
Marauding	As defined by Cambridge Dictionary - Going from one place to another killing or using violence, stealing, and destroying.

GLOSSARY

	Marauding Terrorist Attacks can take many forms.
	A lone attacker, multiple attackers or multiple groups of attackers
MTA	Arrival at a location on foot, in a vehicle or an attack perpetrated by inside
	Entering without using force or forcing entry using an explosive de coercion of someone with access or a combination thereof
	Attackers armed with bladed weapons, guns, pipe-bom/ petrol, mbs or multiple weapons.
	PA-VA systems are used for making announcements with public information and delivering automatic alarm and emergency message. Address (PA) systems
PA-VA	(often known as Tannoy Systems) and VA Alarm) system ovide a quick and
	simple means of direct and clear community on Marm (VÅ) or Voice Evacuation Systems are used for delivering pre-recorde mer ssages.
Personnel	Used to describe any member standontractor isitor or other occupant to a building
RUN HIDE TELL	The National Counter Terroris. Sing's Stay Safe campaign to advise the public how to respond if the Saugh in an firearms or weapons attack.
Security Control Room	The hub of a security, or inuously receiving information from a range of security staff and estems any of the principles of an SCR can be carried over into an event or operation control or
	pener, white smoke specifically used as a security measure.
Security Fog	Curry ecurity shoke machines use glycol or glycerine mixed with distilled water to produce a dense white fog which obscures vision and presents a confrontational barrier to a confrontational barrier to a confrontational
Situa	aware of what is happening around you in terms of where you are, where you are supposed to be, and whether anyone or anything around you is a threat to your security
Award ss	and health and safety.
le to _r	Discussion based sessions where team members meet to discuss their roles during an emergency and their responses to a particular emergency situation. A facilitator guides
ex ise	participants through a discussion of one or more scenarios.
Vulnerable people	Those who may need to be provided with assistance or special arrangements made, such as children and people with health conditions or impairments.