



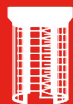
BULL®

PRODUCT OVERVIEW CATALOGUE

NEW **SITENET** – the next generation in fire safety



Fire Safety



Access



First Aid



Signage



Spill Control



Site Safety



Safety Solutions for Dangerous Workplaces

We believe in securing your safety with friction-free services at every step of the journey. Our advanced technology and industry expertise challenge the status quo when it comes to saving lives.

Bull Products is an independently owned manufacturer and distributor of life-saving products for the construction industry. As one provider offering a complete solution, our core range of innovative products includes fire protection, site safety and first aid solutions.

Bull Products now extends its portfolio to provide SITEGATE, an innovative, cloud-based workforce management and access control system. The System offers ultimate site safety and complete control of access to sites.

We are proud to hold key [industry accreditations](#) and [certifications](#) from recognised bodies. Bull Products is independently third-party BAFE accredited, meets ISO standards and has achieved the highly prestigious Alcumus SafeContractor Seal of Approval. The company is also strategic partners of the FIA and NIA, reflecting our commitment to quality, compliance, and innovation.

Our renowned expertise in the construction sector has had a huge part to play in our incredible growth and success. By engaging closely with our clients, we have been able to deliver a wide range of solutions for the challenges you face.

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securing your safety, sustainably

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Markets We Serve

Bull Products operates in a wide range of markets in the construction industry, from high-profile landmarks, to major housebuilding sites, shipbuilding, and infrastructure projects. From far below ground to extremely high-rise, our range of fire safety products is suited to all markets.

Refurb and Fit Out

Our fire safety solutions are ideally suited to major restoration projects when existing buildings require temporary fire protection during refurbishments.

Civils & Infrastructure

The rail industry demands durable solutions that are able to withstand challenging conditions. Our bespoke solutions for rail include emergency exit signal systems, which can operate underground with ease.

Temporary Electrics

For environments with a high fire risk, temporary wireless alarm systems are essential. M&Es often work with main contractors to install a temporary fire alarm system during the construction phase.

House Building

Our Fire, First Aid, Spill Control and Lithium Ion Fire First Responder Stations ensure housebuilders have all the equipment they need in one convenient place, and that fire points can be fully customised and moved around sites for maximum convenience.

Construction

Our solutions are designed to secure your safety, prevent accidents and ensure construction workers get home safely every day.

Demolition

Demolition sites are hazardous environments, susceptible to fire and spills, along with a physical threat of accidents to workers.

Heritage

To preserve listed and iconic buildings during renovation work, contractors rely on the experience of the Bull Products team to supply and install the SITEPROTECT fire detection and alarm system for a reliable, temporary alarm solution.

Shipbuilding

The complex shipbuilding industry requires high-performing solutions. Our SITEPROTECT Wireless Alarm system overcomes signal obstacles such as steel structures, offering advanced protection for both workers and ships.

Atomic Bull

Nuclear construction and decommissioning sites are constantly changing and evolving, and this requires both a proactive and reactive approach to the installation and servicing of fire safety equipment on site.



About us

Bull Products provides nuclear construction sites with complete fire safety solutions, based around its proven Fire 360° 100% compliant process, which provides contractors and authorities with the peace of mind that their site is always protected.

Having worked on Hinkley Point for a number of years, Bull Products is highly experienced in supporting the unique requirements of nuclear construction.

Bull Products is a strategic partner of the Nuclear Industry Association (NIA), reflecting our continued commitment to delivering specialist safety solutions for the UK’s nuclear sector.

How we help

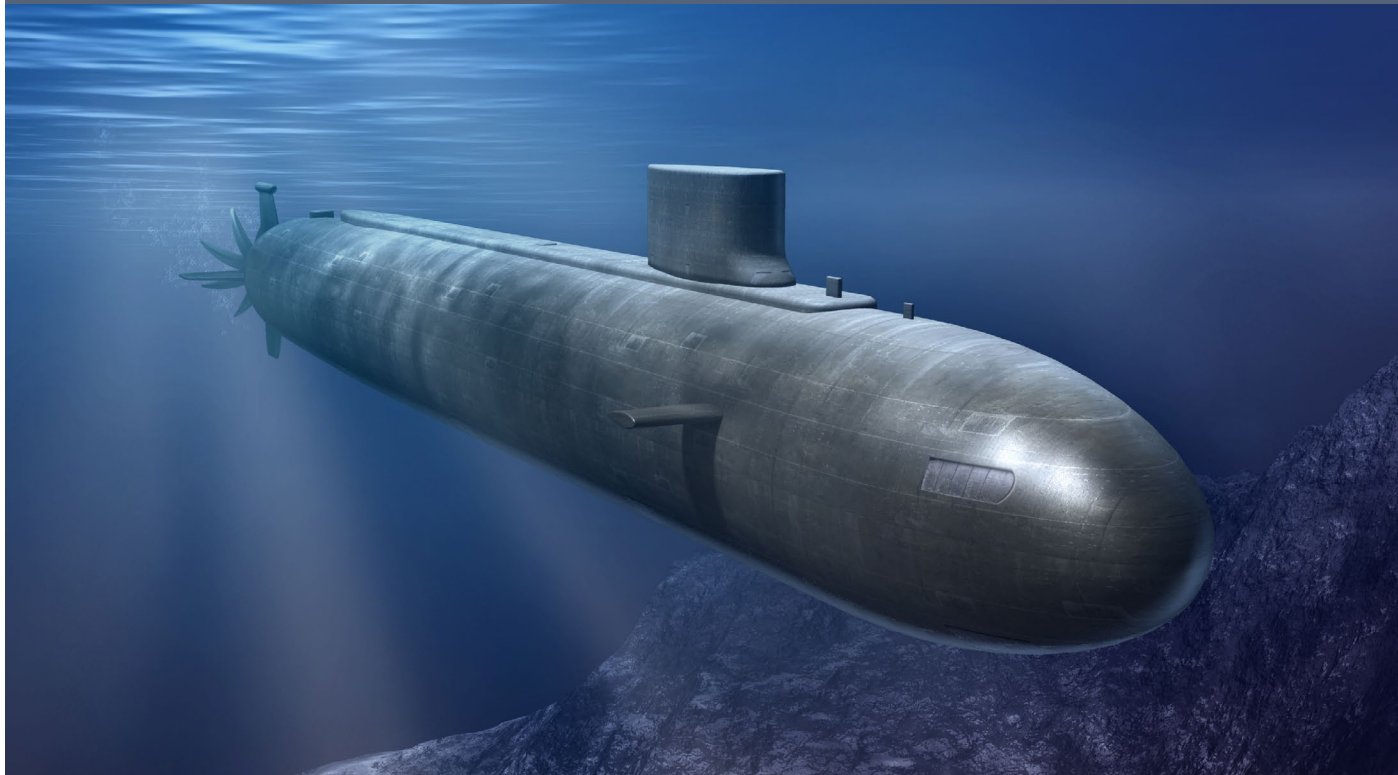
Bull Products has an in-depth understanding of the complex legislation that covers the construction industry and adheres to the recommendations from bodies such as HSE (with HSG 168), JCoP (Joint Code of Practice on the Protection from Fire of Construction Sites and Buildings Undergoing Renovation) and UKTFA.

Our engineers are trained and qualified to BS 5839-1 for the design, installation and maintenance of fire protection systems on construction sites and are fully CSCS certified. They are qualified in accordance with BAFe scheme requirements, with Bull Products being a BAFe-registered and certified organisation.



Defence Bull

The defence industry has specific requirements when it comes to fire safety equipment. It demands a reliable and robust solution for complex and harsh environments.



About us

Bull Products has created a unique solution for this sector. The Fire 360° 100% compliance service from Bull Products is a holistic fire risk protection solution designed for large, complex construction projects such as the defence sector.

Bull Products has vast experience working with partners in the defence sector and is adept at working with the unique requirements of this specialist industry.

How we help

Our engineers are fully BAFE and CSCS certified and trained to BS 5839-1 to ensure we provide the best design, installation and maintenance of fire protection systems on construction sites. Bull Products also adheres to the recommendations from bodies such as HSE (with HSG 168), JCoP (Joint Code of Practice on the Protection from Fire of Construction Sites and Buildings Undergoing Renovation) and STA.



Green Bull

Green Bull was launched to Recover, Revive and Reuse our products when it is safe and practical to do so.



About us

Bull Products, through its Green Bull programme, is a leading provider of sustainable asset management solutions for the construction industry. Our innovative Fire 360° service collects, services, and stores customer assets for reuse on future projects, reducing waste, cutting carbon emissions, and supporting sustainability goals.

Recover. Revive. Reuse.

Our refurbished fire alarms reuse core components to deliver fully compliant, cost-effective alternatives to new units - minimising environmental impact without compromising safety.

We offer environmentally friendly products such as fluorine-free extinguishers, including water, foam, and wet chemical options, introduced in readiness for upcoming legal requirements.

As we work to reduce our own carbon footprint, we empower our customers to do the same – offering circular, forward-thinking fire safety solutions that meet today's environmental expectations while maintaining the highest standards of safety and compliance. We have a comprehensive range of fire detection and alarm systems to suit all applications and environments that are designed to meet BS 5839-1 guidance with a fully EN 54 certified option available.

Fire 360°

100% Compliance

At Bull Products, we specialise in keeping construction sites safe with fully certified, end-to-end fire protection systems, all delivered through our industry-leading Fire 360° service.

We don't just meet standards, we exceed them. Our systems include EN 54-certified options and are developed in line with industry best practices from HSE (HSG 168), JCoP, and UKTFA, ensuring your site is always compliant and protected.

Fire 360° is your all-in-one solution, covering design, installation, commissioning, maintenance, and automated service reminders. Whether your site is large or small, we've got you covered nationwide with full support for customer asset management, from collection through to storage and dispatch, to ensure seamless operations.

As a BAFE-registered organisation, our expert team - from sales and service coordinators to CSCS-certified engineers - provides hands-on support and guidance every step of the way, ensuring a seamless process from start to finish. That's what makes us your trusted fire safety advisor.

With Fire 360°, you get more than just equipment. You get peace of mind, full compliance, and a partner who's committed to your safety. Plus, it's designed to help reduce both your carbon footprint and your operational costs, supporting your sustainability targets whilst delivering real value.

Don't risk partial protection. Choose Fire 360°: 100% compliance from start to finish from Bull Products.

- 1

Step 1: Let's Talk Fire Safety
Reach out - we're ready when you are
Our expert team is on hand from 8am–5pm to discuss your project start or requirements and kickstart your fire protection journey.
- 2

Step 2: Pre-Site Strategy
We come to you - no cost, no hassle
Our team will assess your site, ensure compliance with fire safety regulations, and provide a tailored protection plan - all free of charge.
- 3

Step 3: Scope of Works
You're in control
We'll fine-tune the project scope and quote until it's just right. No surprises – just a clear path forward.
- 4

Step 4: Marked Drawings, Confident Compliance
Clear drawings for protection
Following the site survey, we provide marked drawings that clearly map out your fire protection plan. Every detail is designed to achieve 100% compliance.
- 5

Step 5: Order Locked. Delivery Scheduled.
Once you're ready, we move fast
We'll confirm your order and arrange delivery to suit your timeline – simple, smooth, and efficient.
- 6

Step 6: Installed by Certified Professionals
Expert installation, guaranteed compliance
Our trained engineers install everything to the quoted spec, ensuring your site meets all fire safety standards.
- 7

Step 7: Configure. Commission. Certify.
Plus, training that empowers your team
We'll commission and certify your system, then offer hands-on training at your convenience to ensure your full understanding and competence for the system installed.
- 8

Step 8: Tailored Service Package
Servicing simplified
Our tailored service plan keeps your equipment in top condition. From six-monthly alarm checks to annual extinguisher servicing, we'll remind you exactly when each inspection is due.
- 9

Step 9: Expert Advice and Support on hand
We're with you 100% of the time
Enjoy nationwide technical support, automatic service reminders, and peace of mind knowing your systems are regularly maintained to help keep your site compliant.
- 10

Step 10: Wrap-Up & Equipment Collection
Project done? We'll handle the clear-out
Let us know when you're finished – we'll collect all applicable temporary fire safety equipment, no fuss.
- 11

Step 11: Recover. Revive. Reuse.
Sustainable fire safety that saves you money
Through our Green Bull service, we clean, inspect, and store your equipment free of charge for up to 12 months, ensuring it's ready for your next project, when you need it. You'll receive monthly customer stock reports, keeping you fully informed. Lower costs, lower carbon footprint. When you're ready to restart Fire 360°, just give us a call and the process will start again – we'll deliver your required customer stock straight to your next site.

Streamline Fire Safety on Your Site:

Fire 360° 100% Compliance

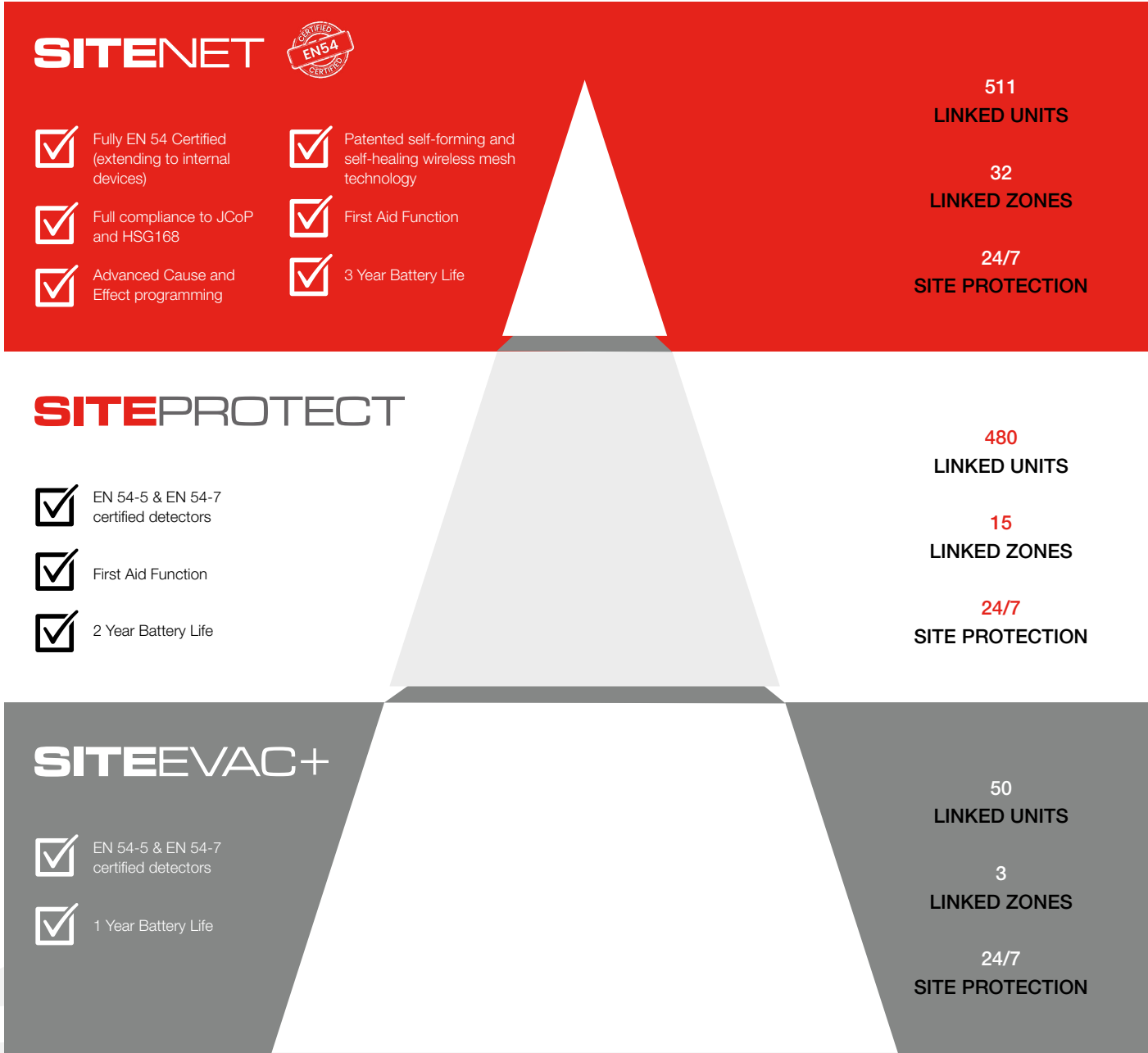


TRUSTED SERVICE ADVISOR. TECHNICAL SUPPORT. CUSTOMER STOCK REPORT. AUTOMATED SERVICE REMINDERS.



Product Pyramid

At Bull Products we have a comprehensive range of temporary, wireless mesh fire detection and alarm systems to meet a variety of compliance needs and building safety requirements. From a fully EN 54 certified solution suitable for complete system design and installation in line with BS 5839-1, to options that support ongoing maintenance and servicing within the same guidance, our portfolio offers flexibility without compromising on quality. Whether you're specifying a fully EN 54 certified system or maintaining existing installations, we have a solution tailored to your compliance and operational needs.



Fire Alarm Range Matrix

Feature	SITENET	SITEPROTECT	SITEEVAC+	LinkaBull	SITEEVAC
EN 54	Parts 2,3,4,5,7, 11,18,23,25	EN 54-5 & 7+	EN 54-5 & 7+	✗	✗
Max Zones	32	15	3	15	1
Max Devices	511	480	50	50	1
Ranges Includes Fire Detection	EN54-5 & 7	EN54-5 & 7+	EN54-5 & 7+	✗	✗
Fault Detection	Within 20 seconds	After 24hrs *	✓	✗	✗
Missing Node Detection	Within 300 seconds	After 24hrs *	✓	✗	✗
First Aid Option	✓	✓	✗	✗	✗
ARC Connection	✓	✓	✗	✗	✗
Cygnus ALERT	✓	✗	✗	✗	✗
Device Battery Life	Over 3 years	2 Years	12 months	12 months	12 months
Device Battery Back Up	✓	✗	✗	✗	✗
Control Panel	Mandatory	Optional	Optional	✗	✗
Panel Battery Backup	72hrs min	15days**	7days	N/A	N/A
Interface with SITEGATE?	✓	✓	✗	✗	✗
Price Range	££££	£££	££	£	£
Applications	All construction Specifically for Sites requiring Compliance to Fire Prevention on Construction Sites 10th Edition – JCoP and HSG168 for Temporary Accommodation Units	All construction	General housebuilder	Small housebuilder	Homebuilder

* When used with a Control Panel
** CYG1 15days. Reduced to 72hrs when used with Autodialler
+ Detector Heads are compliant to quoted EN54 standards
Note : PIR Functionality available with SITEPROTECT

SITENET

A fully EN 54 certified, wireless, scalable intelligent fire detection and alarm system with first aid functionality.

SITENET is fully EN 54 certified (EN 54- 2, 3, 4, 5, 7, 11, 18, 23, and 25) and is renowned for its reliability and efficiency. Ideal for any construction site application - from high-rise structures to subsurface rail projects - SITENET can link up to 511 devices from one panel across 32 zones, with the ability to network up to 5 panels enabling scalability to accommodate larger projects.

Bull Products is the only provider offering a fully EN 54 certified wireless mesh solution designed for both internal and external temporary environments. The system can be installed and maintained in line with BS 5839-1, ensuring full compliance with HSG168 and JCoP. SITENET provides a single integrated site-wide fire detection and alarm solution to

meet the diverse needs of complex construction sites.

The system's patented Cygnus wireless mesh technology is based on a self-forming and self-healing mesh network with innovative channel hopping technology and dual path redundancy. What's more, its cause and effect programme for timed and zone-controlled evacuations makes it an ideal fire-safety solution for any construction project.

The SITENET control panel combines advanced cause-and-effect programming with time-sensitive scheduling to deliver truly dynamic, context-aware event handling. While offering multiple event types for clear, site-wide communication.

Remote notification and monitoring is available with the Cygnus ALERT portal and app. Commissioning and maintenance of the SITENET system is enhanced with Cygnus Mesh Analyser software.

SITENET



Alarm System Features

- Certified to EN 54 parts 2, 3, 4, 5, 7, 11, 18, 23, 25
- All devices IP65 rated
- Devices can be installed, commissioned and serviced in accordance with BS 5839-1
- 100% wireless
- Addressable through the Cygnus Configuration tool
- CIE service report with battery life indication and mesh stability report
- Separate wall mount brackets for easy mounting
- PC/ABS plastic for UV stability and durability
- All devices are fitted with a tamper switch
- Ultra-low powered device – 3.6v nominal
- Battery operated with minimum three years battery life



511
LINKED
UNITS



16 OR 32
LINKED
ZONES



24/7
SITE
PROTECTION





SITENET Internal Devices

The SITENET range has been extended to include devices designed to be more aesthetically suited for internal environments, such as modular buildings, often required on a construction project. We are the only provider offering 100% wireless and EN 54 certified solutions for both internal and external temporary environments.

While the existing SITENET range has been successfully used for both internal and external purposes, Bull Products’ SITENET has now evolved to include additional solutions optimised for internal temporary spaces, providing a professional, modern and slimline appearance. This enhancement is particularly relevant for spaces such as office environments, offering robust performance and reliability for both indoor and outdoor settings.



Cygnus ALERT

Cygnus ALERT is a subscription-based cloud portal solution, accessed through a 2G and 4G cellular hardware module, with easy user management and notifications provided through the cloud portal via a Windows browser or intuitive, user-friendly android app.

The ability for integrators to assign engineers and also end users provides enhanced support not only to the integrator but also added benefit to on-site managers.

Designed for seamless integration with the SITENET range, the Cygnus ALERT module can be fitted into the SITENET control panel on-site during installation and can also be retrofitted into pre-existing installations. Real-time information is automatically communicated to site administrators through the cloud portal to the app and via SMS, enabling prompt action to be taken, thereby, enhancing response times.



SITEPROTECT

One System Many Emergencies

SITEPROTECT is a versatile wireless fire detection and alarm system that utilises wireless mesh technology and sets the benchmark in innovation in emergency fire, first aid and lockdown alarms for construction sites. The range also includes an Auto Dialler providing automatic notifications for fast and reliable warnings.

SITEPROTECT can link up to 480 individual devices in 15 different zones, including fire alarm call points, first aid alert points, smoke detectors, heat detectors, combined fire call point/first aid alert alarm and interface units. SITEPROTECT utilises detector heads that are EN 54 certified to parts 5 and 7 and has the ability to interface with third party systems.



Construction sites are constantly evolving, and so are safety requirements. Designed for performance and reliability, SITEPROTECT is the most adaptable temporary mesh fire alarm system for use in the construction industry.

The optional SITEPROTECT Control Panel (CYG1) serves as the system's central hub, efficiently managing up to 480 devices across multiple zones. This control panel is mains powered and features a rechargeable backup battery that can last up to 15 days. It also includes essential functions such as site evacuation and intruder sensor control, ensuring comprehensive safety management.



CYG1



SITEPROTECT



SITEPROTECT Fire Call Point Alarms

Fire Call Point Alarms come in several versions to cater to different needs. The CYG2 model combines a powerful 110dB sounder with an LED beacon, providing both audible and visual alerts. For sensitive areas, the CYG2/85DB offers a quieter 85dB option without a beacon. Optional PIR Intruder Sensor available.

CYG2



SITEPROTECT Fire Call Point Alarms

The CYG2F model is versatile, offering both fire and first aid alerts in one IP65-rated unit, with the option to integrate PIR sensors for enhanced functionality.

CYG2F



SITEPROTECT Heat Detector

The Heat Detector (CYG3L) is EN 54 certified to part 5 and utilises advanced thermistor technology to detect rising temperatures and triggers an 85dB alarm. Integrated into the mesh network, it can also support PIR sensors for intruder monitoring and GSM for remote alerts, adding an extra layer of security.

CYG3L



SITEPROTECT Smoke Detector

The Smoke Detector (CYG4L) offers reliable optical smoke detection with an 85dB alarm that activates once a set threshold is reached. It is EN 54 certified to part 7 and is also compatible with PIR sensors, enhancing site security by providing both smoke detection and intruder monitoring capabilities.

CYG4L



SITEPROTECT First Aid Alert Point

The First Aid Alert Point (CYG5) is designed to deliver clear medical alerts with an 85dB intermittent sound every eight seconds. Its IP65-rated design ensures durability, and activations provide precise location information via the control panel, facilitating quick and accurate responses. Optional PIR Intruder Sensor available.

CYG5



SITEPROTECT Input/Output Interface Unit

The Input/Output Interface Unit (CYGI0U) connects SITEPROTECT with external systems such as gates or doors. When an alarm is triggered, it can automatically unlock exits or operate other devices to support safe evacuations, ensuring a seamless response during emergencies.

CYGI0U



SITEPROTECT GSM Auto Dialler

Lastly, the GSM Auto Dialler (AUTODI08-C) provides a simple yet effective solution for all your Fire Alarm equipment notification needs, ensuring that alerts are promptly communicated.

AUTODI08-C



Lockdown Alarm

The SITEPROTECT Lockdown alarm system has been developed primarily for the education market, although the system can be installed in any large public spaces such as shopping centres, to protect and warn of an intruder or other critical event. The system comprises of a control panel and remote devices that connect to each other through a wireless mesh network. Alarm devices can be located in each teaching area, so when the alarm is activated the staff and pupils will follow the lockdown procedure. An alarm device also has a call point which can be activated by the staff member in any area just like a fire call point system.

The system can be interfaced with the premises public address system using an Input/Output device, this allows a voice message to be broadcast in the event of a lockdown. Further features can be added such as the Auto Dialler (AUTODI08-C) which can communicate an emergency to up to 50 users.



SITEPROTECT Lockdown Alarm

The alarm devices are located in each teaching area and connect to each other through a wireless mesh network. An alarm device has a call point which can be activated by a staff member just like a fire call point system.

CYGLDA01



SITEPROTECT Lockdown Panel

The lockdown alarm control panel is an optional element to notify a responsible person of an active alarm, to quickly identify the location of the activation and alert the authorities.

CYGLDAP02

SITEEVAC+

SITEEVAC+ is a 100% wireless fire detection and alarm system based on wireless mesh technology, allowing for a maximum of 50 devices and 3 zones. It is easy to install and use, designed to meet cost budgets on projects while maintaining essential functionality.

SITEEVAC+ is ideal for housebuilder and developer applications and utilises detector heads that are EN 54-5 and EN 54-7 certified.

The Base Panel is mains powered but has its own internal rechargeable battery power source which, when fully charged, will last seven days.

The SITEEVAC+ Fire Call Point Alarm operates using a single battery pack and is IP65 rated for external use. This radio alarm device has also been designed as a standalone alarm unit.



SITEEVAC+ Wireless Evacuation Alarm

ALM05WL



SITEEVAC+ Wireless Fire Alarm Call Point

ALM06WL



SITEEVAC+ Control Panel

ALM11WL

Heat and Smoke Detectors

The SITEEVAC+ Heat Detector is EN 54 part 5 certified and is an integral part of the system, providing essential detection in and out of working hours on all types of construction projects.

The SITEEVAC+ Smoke Detector has optical smoke sensors. The smoke detectors are EN 54 part 7 certified and are an integral part of the system, providing essential detection in and out of working hours on all types of construction projects, in particular, site accommodation units.



SITEEVAC+ Evacuation Heat Detector

ALM07WL



SITEEVAC+ Evacuation Smoke Detector

ALM08WL

Please Note:

- Detectors come with an 85 dBA sounder.

SITE EVAC

SITE EVAC Fire Alarms are designed as a temporary fire alarm system for use on construction sites. These robust alarms are fully self-contained and can be used as a standalone device or linked, either by cable or wireless connection, to form a site-wide system. Easy installation and relocation make the system ideal for the ever-changing nature of construction sites.

The alarms benefit from robust ABS casing, for maximum durability, and are equipped with a 110 decibel siren.

The alarms also feature a flashing beacon for visual alerts.



SITE EVAC Fire Alarm

ALM04



SITE EVAC Fire Alarm with Radio Link

ALM04LB

Standalone and Linkable

The SITE EVAC Fire Alarm is a standalone and self-contained alarm unit but can be linked to other units by cable or wireless connection without the need for a control panel.

Large and Loud

This alarm has a large push button for easy activation and also includes a flashing sounder/beacon which has an output of 110dB.

This can be easily heard over the background noise when on a construction site.

Versatile and Durable

It can be used internally and externally providing site-wide coverage. It has been built with a thick ABS plastic to provide durability against vandalism and damage.

Compatibility with Detectors

SITE EVAC Fire Alarms with Radio Link are compatible with Bull Products smoke, heat and carbon monoxide detectors ensuring all aspects of fire warning are covered.

FIRST RESPONDER STATIONS

Our First Responder Stations are trolley based mobile units that have been designed to act as a central station for fire safety, spill control and first aid.

They are available in four standard options, Fire Safety, First Aid, Spill Control and Lithium Ion Fire Safety.

Increase the stability of the First Responder stations with our Ballast Bags – the essential, low-cost solution designed to prevent falls and damage.

FIRST  RESPONDER
FIRE SAFETY STATION

FIRST  RESPONDER
FIRST AID STATION

FIRST  RESPONDER
SPILL CONTROL STATION

FIRST  RESPONDER
LITHIUM ION FIRE SAFETY STATION



CUSTOMISATION

The Bull Products range of First Responder Stations are designed to suit all requirements. As well as the standard configurations, these stations are also fully customisable. You can build your own First Responder Station with customised signage, emergency plans, extinguishers, alarm type, cabinet type, company branding etc.









Extinguishers for Every Environment



Core Range

We stock and supply the full range of regulation-compliant fire extinguishers, with more than 50 different models listed on our website. This means we can keep your workplace safe, whatever your environment and risks.

The fire classification system (Class A-F) grades each type of fire according to the combustible materials involved. As a result, all of the fire extinguishers we provide have been specifically developed with different properties to combat each class of fire, including those caused by lithium ion batteries. Our water, foam and wet chemical extinguishers are fluorine and PFAS free.

Classification	 Class A	 Class B	 Class B	 Class C	 Class D	 Class F	 Electrical	 Li-ion Battery
Type of fire extinguisher	Water	Powder	Fluorine-Free Foam	Powder	M28/L2	Wet Chem	CO2	LFX
Type of risk	Wood, paper, textiles & other carbonaceous materials	Open Space Flammable liquids	Confined Space Flammable liquids	Flammable gases	Fires involving burning metals	Cooking oils and fats	Electrical fault where electric current may be present	Lithium-ion battery fire
Examples of items	Desk, tables, carpet and chairs	Petrol and oil	Petrol and oil	Butane and propane	Magnesium and zinc	Olive oil and lard	Plugs, heaters and chargers	Phones, tablets, laptops, vapes, scooters and cordless tools



Elite Range

Our Elite Collection range includes fire extinguishers, stands and fire safety signage. The products reflect and complement higher-class environments, while providing the necessary fire protection. The Elite Collection is available in 3 finishes, Chrome, Gold and Antique Copper. The Elite Collection range enables fire safety to fit in with a contemporary edge.

Accessories

Fire Blankets

Our fire blankets are durable and packaged in a moulded hard case, making them ideal for domestic kitchens or industrial catering areas. The range also includes blankets suitable for lithium ion battery fires.



FB02

LFX Lithium-Ion Fire Product Range

As lithium-ion batteries become increasingly embedded in everyday life – from smartphones and laptops to electric vehicles and industrial equipment – the risk of fire-related incidents has grown significantly. Bull Products’ LFX range is engineered to provide rapid, effective, and scalable response solutions for these high-risk scenarios.

LFX Lithium-Ion Fire Extinguishers

The LFX Lithium-Ion Fire Extinguisher range has been specifically designed to tackle lithium-ion battery fires across a wide range of applications, from construction sites to offices. In addition to primary fire risks, the LFX fluorine-free range of fire extinguishers also protect from secondary A-class fires that have been caused by the exploding batteries.

LFX Lithium-Ion Fire First Responder Station

The LFX Lithium-Ion Fire First Responder Station is the first responder’s central point for fire safety equipment. The cabinet is sealed with anti-tamper pins to prevent damage or misuse to items. The first responder station can be equipped with a fire alarm upon request and is available with or without protective equipment.

Bull Products’ First Responder Stations are available in three other standard options, Fire Safety, First Aid and Spill Control.

LFX Fire Responder Station
 TRLY05/04LBF



LFX Fire Extinguishers
 9LFX, 3LFX and 6LFX



Fire Blankets
 FB-CAR-002-BGH



EV Fire Cabinet
 BFBC-01

Fire Blankets

The Bridgehill Extreme Fire Blankets immediately isolates toxic smoke and gases, protecting people and the environment. They are available in a range of sizes and suitable for a range of applications from standard cars to larger SUVs and industrial forklifts.

EV Fire Cabinets

Combining secure storage with practical mobility, the Bridgehill wheeled fire blanket cabinet ensures your fire blanket is always protected yet ready for deployment in an emergency.

SITEHUB

The all-in-one solution for your site. Self-supporting, weather-proof and built to last, SiteHub is an essential part of your on-site inventory.

Notable features include two ample shelves and a double-sided wooden backboard to mount mandatory information or safety equipment such as a first-aid box or fire blanket.



SiteHub Mini
 MSH01



SiteHub
 SH01

Products not included. If positioned in an open area which is exposed to winds, we highly recommend weighing this unit down.

Trolleys and Stands

Our stands are made from injection-moulded ABS plastic making them extra resilient and ideal for use in any environment.

Fire Extinguisher Trolleys have pre-drilled holes to fit a rotary alarm bell. Constructed from heavy-duty powder-coated steel, they are built to last. These trolleys are ideal for use on garage forecourts, construction sites, warehouses, chemical plants, exhibition halls and much more.

Increase the stability of the trolleys with our Ballast Bags – the essential, low-cost solution designed to prevent falls and damage.



TRLY04



TRLY05



SITEGATE overview

The Ultimate Site Solution for Wireless Workforce Management and Access Control

The SITEGATE System allows for easier but controlled access to site for visitors or workers with equipment, either on foot, or via a vehicle entrance.

The SITEGATE platform is centred around three core software modules: Workforce Management, Online Induction, and Delivery Management. By supplying valuable data about individual or networked sites, SITEGATE is designed to streamline operations, enhance security, and optimise time and cost efficiencies for businesses of all sizes. It is fully wireless and integrates seamlessly with Bull Products' SITENET and SITEPROTECT ranges of wireless fire detection and alarm systems.

The Turnstiles

SITEGATE Turnstiles can be joined together to ensure quicker access for larger volumes of people accessing a site. SITEGATE uses access control software with facial recognition, RFID cards or QR readers to allow entry. The turnstiles also have the ability to interface with Bull Products temporary emergency alarm systems, SITENET and SITEPROTECT.

Software Modules

- Workforce Management
- Online Induction
- Delivery Management



Turnstile hardware



Single Turnstile

Robust, 304 Grade Stainless Steel frame, the single turnstile will provide secure access control for construction sites (typically on entrance and/or exit).

Linked to the SITEGATE workforce management software, allowing those with the relevant permissions and credentials entrance onto site.

Key features

- 3-arm rotor system (120 degree)
- Built-in prefabricated base
- Card reader mounting bracket (150 x 150mm)
- Manual override key switch
- Indoor and outdoor use
- Colour powder coated red
- 500,000 Users (1:1)
- 110v - 240v supply



Bespoke Cabin and Pods with Integrated Turnstiles

Can be designed in various sizes and configurations to suit bespoke needs and logistics of any construction site.

Key features

- Insulated room, sign in office
- 3-arm rotor system (120 degree)
- Entry indicators
- Manual override key switch
- Indoor and outdoor use
- Movable with forklift
- 98mm gap between the bars to comply with UK health & safety standards
- 110v - 240v supply



Time and Attendance Board with Integration Facial Recognition

An intelligent alternative to a manual time sheet and suitable for sites or zones where access control is not required.

Linked to the SITEGATE workforce management software, automating time and attendance, credential checks and digital reporting.

Workforce Management Workflow

Day -1 | Online Induction

Configured and aligned with your bespoke business processes, the operative completes the pre-enrolment tasks assigned to them. The induction material and data capture can be sub-categorised to align with operative responsibilities on site(s).

Hierachy of administrative responsibility

Hierarchical administrative responsibility enables efficient management of operative administration

Principle Contractor

Subcontractor Administrator (s)

Operatives
Management | High Risk | Single Site
Multiple Sites | Apprentice

Day 0 | Duration of Build

Workforce Management

Responsible individual reviews and manages operative tasks.

Delivery Management

Manage and coordinate supplier deliveries in line with site specific access requirements. Track and review supplier performance (see Reporting for more information).

Hardware

Whilst simultaneously securing site, hardware transacts the data, providing access restrictions if required. Delivery requests are reviewed and accepted, enabling reporting. Integration with our market leading, EN 54 Certified, temporary wireless fire alarm system SITENET we can provide a 100% compliant fire and security package.

26 | Workforce Management Workflow

Workforce Management Workflow

Insight

Reporting

Accurate data captured at each site can be used to provide insights into efficiency, health and safety, KPI reports and more.

SITEGATE has an open API allowing for direct integration into your existing systems.

Data Collection & Management

Biometric data captured from Turnstile, Pod or Time and Attendance board

Ensuring operatives are inducted and competent to do the task assigned to them

Site delivery and collection carbon footprint data capture and management

Full visibility across multiple levels of organisation structure

Workforce Management Workflow – Data Collection & Management | 27

Armorgard Battery Charging Units

VoltHub

VoltHub™ provides a purpose-designed, all-in-one and IP55 rated solution for the safe charging and storage of Lithium-Ion batteries and significantly reduces the consequences of a battery fire breakout.

Designed with an integrated fire safety system that auto-activates in an emergency, it uses a special fire suppressant designed and tested with Lithium-Ion battery fires, which can operate without mains power. Simultaneously, in the event of a fire, the unit reacts promptly using an audible and visual alarm as well notifying up to three phone numbers of choice through its GSM module.

VoltHub operates indoors or outdoors, is weatherproof, secure, and mobile. It comes in two versions: one for 240V and another for 110V power. Both maintain optimal charging temperatures and safety features.



VH16-240



PWS6P

PWS12P

PowerStation

PowerStation™ is a secure battery charging station, purpose-built for safe power management on worksites. It features 6- or 12-locker options, each with RCD protection, double sockets, and individual key cam locks*. The ventilated, padlockable lockers allow unattended charging of equipment and devices, reducing theft risk. Multiple units can be joined to meet site needs. Power supply is 240V.

*Padlocks/keys not included.

First Aid for Optimum Defence

Our range of first aid kits, supplies and equipment cater for all types of medical emergencies. The contents of first aid containers should be examined and frequently restocked after use. Sufficient back-up supplies should be held on-site and care should be taken to discard items in an environmentally friendly way once they have expired.

First Responder Station

Bull Products have designed the concept of the customisable First Aid Responder Station to help overcome the challenges of maintaining sufficient first aid equipment on-site. The ideal station will enable you to have all first aid equipment at your fingertips, provide secure storage of vital supplies and the ability to reach a first aider at the touch of a button.

This station can be easily relocated. Such applications include warehousing, storage facilities, workshops, construction sites, office/retail/restaurant fit outs, factories, aerospace production, canteens, and all types of events.

Bull Products First Responder Stations are available in three other standard options, Fire Safety, Spill Control, and Lithium Ion Fire.



TRY05/02

First Aid Kits

First Aid Kits can be located alongside other emergency equipment such as fire points, most construction sites have fire point stations and often also include first aid information in case of emergencies.

The following table, which should only be used as a guide, can help employers decide the relevant size kit that's required. We would advise that low hazard areas include offices and shops, whilst high hazard environments include construction sites, factories and warehouses.



FA50

FA20

FA10

Spill Control Products

Our spill control products all selected with one aim in mind – to protect the environment. If used correctly, all our spill absorbents will help make your workplace a safer and better environment.

Our absorbent products are available in one of three different grades – oil/marine, maintenance or chemical.



TRL05/031

Chemical Spill Control Responder Station

This chemical spill control first responder station comes with a cabinet alarm designed to prevent misuse, damage or soiling of spare absorbents.

Bull Products Responder Stations are available in three other standard options, Fire Safety, First Aid, and Lithium Ion Fire.



XL1007



XL9012

Absorbents

The absorbent products featured are available in one of four grades — oil, chemical, maintenance or marine.

Maintenance absorbents cope easily with oils, fuels, solvents, cutting fluids, mild acids and alkalis, or even food products including water.

Our oil-only absorbents readily absorb all oils and fuels but are hydrophobic meaning they repel water.

Chemical absorbents will absorb virtually everything and are the ideal solution for aggressive spills.

Spill Containment Products

Storage Bins

Rigid, double walled, chemical resistant and weathertight PE hardcover. For the storage of chemicals, drum dispensing and hazardous waste collection. Tall headspace easily accommodates rotary pump equipment and funnels.



SPDSU02

Drip Trays



BTD95
Large Drip Tray



BTD127
King Deep Drip Tray (1200mm x 1200mm x 120mm)



BTD112
Giant Deep Drip Tray (1010mm x 1000mm x 120mm)

Signage for All Requirements

Every construction site is different, and every company has different procedures.
Our signage comes in a variety of sizes and materials.

First aid

Fire alarm

Assembly point

Fire extinguisher

Fire exit

Keep clear

Push bar to open

Fire action
if you discover a fire

- Operate nearest fire alarm point
- Call the Fire brigade by telephoning 999
- Leave the building by the nearest exit
- Report to your assembly point at _____
- Do not stop to collect personal belongings

This is a no smoking area

Use hand sanitiser

Fire hose reel

Safe for: Wood, paper and textiles.

Not for: Flammable liquids.

Not for: Live electrical equipment.

ABC POWDER

Safe for: Wood, paper and textiles.

Safe for: Flammable liquids.

Safe for: Gaseous fires.

Safe for: Live electrical equipment.

Fire blanket

USE TO SMOTHER FIRES

Chip pan fires
Deep fat fires
Waste bin fires

CLOTHING FIRES

Wrap tightly round someone whose clothes are burning to extinguish flames

AED
Automated external defibrillator

Fire door
Keep shut

Types of Modern Fire Extinguishers

WATER	FOAM SPRAY	ABC POWDER	CARBON DIOXIDE	WET CHEMICAL	HYDRO SPRAY
<p>✓ SAFE FOR: Wood, paper and textiles</p> <p>✗ NOT FOR: Flammable liquid fires</p> <p>✗ NOT FOR: Live electrical equipment</p> <p>✗ NOT FOR: Flammable METAL fires</p>	<p>✓ SAFE FOR: Wood, paper and textiles</p> <p>✓ SAFE FOR: Flammable liquids</p> <p>✗ NOT FOR: Live electrical equipment</p> <p>✗ NOT FOR: Flammable METAL fires</p>	<p>✓ SAFE FOR: Wood, paper and textiles</p> <p>✓ SAFE FOR: Flammable liquids</p> <p>✓ SAFE FOR: Gaseous fires</p> <p>✓ SAFE FOR: Live electrical equipment</p>	<p>✓ SAFE FOR: Flammable liquids</p> <p>✓ SAFE FOR: Live electrical equipment</p> <p>✗ NOT FOR: Wood, paper and textiles</p> <p>NOTICE</p> <p>Do not operate within confined space</p>	<p>✓ SAFE FOR: Cooking oils and deep fat fires</p> <p>✓ SAFE FOR: Wood, paper and textiles</p> <p>✗ NOT FOR: Flammable liquids</p> <p>✗ NOT FOR: Flammable gases</p> <p>✗ NOT FOR: Live electrical equipment</p>	<p>✓ SAFE FOR: Wood, paper and textiles</p> <p>✗ NOT FOR: Flammable liquid fires</p> <p>✗ NOT FOR: Live electrical equipment</p> <p>✗ NOT FOR: Flammable METAL fires</p>



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securing your safety, sustainably



Strategic
Partner



Strategic
Partner