BRINGING YOU COMPLETE SECURITY AND FIRE SAFETY SOLUTIONS





WHO WE ARE.

Safecell are a proud family run business helping both commercial and domestic properties with their security and fire safety for over 20 years.

Our accreditation and expertise in this sector allows us to meet your insurance requirements, as well as providing bespoke systems throughout the North West and further afield.

Safecell are here to give you the peace of mind so you can take care of what really matters.

WHAT WE DO.

Safecell specialise in the design, installation, maintenance, commissioning and take-over of Intruder Alarms, Fire Alarms, CCTV, Access Control and Warden Call Systems.

At Safecell we pride ourselves on delivering cutting-edge technology in the form of bespoke security systems specific to your needs and insurance requirements.

Our team of experts will look after you from start to finish, and be there for you after too.



Intruder Alarms

The basis to any security system is to protect.
Our Intruder or Burglar Alarm Systems are certificated by the SSAIB and are suitable for both commercial and domestic properties.



Fire Alarms

Fire Alarms are a complex business, and with so much at stake, it's better to leave it in the hands of the experts. So what is there to know about L and P Systems?



CCTV

With data protection soon to be changing, it's time you contacted the experts for your CCTV. Whether it's a thermal or bullet camera, Safecell have a variety of options for you.



Access Control

Add security measures that control who and when someone can enter your property. Used on a variety of businesses to protect both occupants and sensitive content.



Warden Call

Providing a more independent life for those who need it. Our Warden Call Systems allow users, families and employees to rest easy, knowing help is at the touch of a button.

FOR MORE INFORMATION ON YOUR COMMERCIAL/ DOMESTIC SECURITY AND FIRE SAFETY CONTACT:

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Intruder Alarms, or Burglar Alarm Systems are the basis to any security system. In our opinion they are the most important part of any set up and statistically deter more intruders than any other stand alone installation.

Our vast experience in alarms allows us to install a wide variety of SSAIB approved systems that cater to your specific needs. But how do you know which alarm system suits you?

Audible System

An Audible System is used mainly on domestic properties and acts as a deterrent, alerting the surrounding area with internal and external audible sound and visual display, grabbing the attention of passers by and causing potential intruders to flee. These systems are configured to be armed at night, protecting your families, belongings and treasured memories at all times.

Audible System with App Function

The App Function is another layer of security to your Intruder Alarm System. This function notifies you of an intruder via your smart phone or tablet wherever you are. You can also set and unset the system, omit zones and receive notifications when the alarm is deactivated all from the app.

The app function remains a beneficial addition to an Audible System, however it is important that you receive expert training upon sign-off.

For example, if an alarm is raised while on holiday your instinct would be to deactivate the alarm, negating the point of a security system and allowing an intruder uninterrupted entry. The app function is a very useful tool when used correctly and combined with other security devices such as CCTV, can give you full peace of mind.

Monitored System

(Keyholder and Police Response)

Found more regularly in commercial properties for insurance purposes, the Monitored Alarm Systems feature an audible device which raises awareness of a break-in locally when strategically placed detectors are tripped. In addition to the on-site awareness levels being raised, a signal is sent through to an ARC (Alarm Receiving Centre) which will monitor the situation and either refer to a keyholder or the emergency services.

A Keyholder System is a self-maintained site, once the security issue has been raised by the Alarm Receiving Centre, selected people (keyholders) will visit the property to check on the disturbance. There is no limit to how many keyholders a property has and the ARC will work down the list until someone answers the call.

Police response, while very similar to keyholder only response, uses a two trip notification system. When one detector is tripped at the property, a keyholder is contacted with an unconfirmed break-in. They are encouraged to explore the issue, and only when a second detector is tripped, will the break-in be confirmed and the police contacted.

With many levels to alarm installation, it is important that you understand the basics behind each stage but make sure you leave the design, installation and management to our experts.

INTRUDER ALARMS

From a bell only system to 24/7 monitored systems, take your security as far as you want.



- 1) Audible System
- 2) App Function
- 3) Monitored System





There are two types of Fire Systems available for properties determined by their use. Either Life Protection Systems (L Systems) or Property Protection Systems (P Systems). The correct system is determined by your fire regulation requirements and insurance requirements.

The results can be conflicting, but with Safecell you can rely on our vast expertise and BAFE accreditation to make sure the right mix of systems are fitted to suit both requirements. We make sure you maintain both your legal and moral obligations.

It is important to note that although your insurer may cover you with a lower category Fire System, it does not mean your fire assessment is met. At Safecell we liaise with your insurance company directly so you meet both criteria. But what is the difference between each system, and what do you get with each classification level?

Life Protection Systems

- **(M)** Systems are activated by manual intervention. If a fire occurs it is up to a person to notice the fire and press the manual call point alerting other occupants in the building.
- **L4** Fire Systems incorporate the (M) system while introducing smoke detection on all escape routes. The system aims to alert occupants of the danger before the escape routes become impassible.
- **L3** Fire Systems incorporate L4 Systems plus detectors in any rooms that lead onto an escape route.
- **L2** Fire Systems include L3 Systems as well as fire detection in areas of concern such as rooms that are susceptible to fire risk. These could include electrical rooms, boiler or server rooms.
- **L1** Fire Systems are the highest category of Fire System under Life Protection. This system incorporates all the L Systems but also has detectors installed throughout all areas of the building.

Property Protection Systems

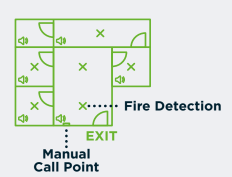
- **P2** Fire Systems have fire detectors installed in high risk areas in order to provide an early detection signal through to the ARC (Alarm Receiving Centre).
- **P1** Systems include fire detectors installed in all areas of the building. The objective of this system is to protect buildings that are critical to business operations. Signals are again sent through to the ARC and on to the emergency services.

While each category seems very similar, there are a few distinct differences. Life Protection Systems contain manual call points and raise an alarm/noise on-site to notify occupants of the danger. They can have external monitoring if needed. Whereas Property Protection Systems are connected to the ARC but do not have any noise on-site notifying people of a fire.

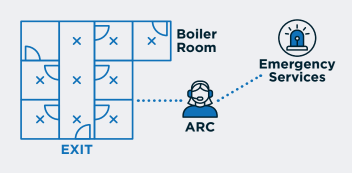
Although Fire Safety Systems seem complex to those without experience, Safecell are able to work with clients to make sure they have the right, fully certified safety system in place. Whether installing Life, Property or merging both systems we have you covered.

FIRE ALARMS

L3 Life Protection System Example.



L2 Property Protection System Example.



FOR MORE INFORMATION ON FIRE ALARM SYSTEMS CALL: 0161 762 9936





CCTV Systems or closed circuit television has never been more popular. Anyone can do it. The problem with current CCTV Systems is exactly that, everyone thinks they can do it, but barely anyone does it properly.

At Safecell Security we have installed every camera system that you can think of, for domestic, commercial and industrial properties. With GDPR (General Data Protection Regulations) soon to be applied to all CCTV Systems, it's important that your system is certified and complies with regulations.

CCTV Systems

A Camera System is the foundation to any CCTV System containing cameras, a localised recording system and a monitor. The recording system in this set up allows for recording, viewing, playback and download.

This Camera System is a great way to enhance your commercial and domestic security and keep an eye on your property. Businesses often use CCTV Systems within HR and Health and Safety departments.

More than anything, CCTV Systems will act as a strong visual deterrent to any potential intruders. Our Camera Systems can also be combined with our Intruder Alarms for an effective line of defence.

App Function

An App Function is the ideal way to upgrade your CCTV System. At any moment, in any location, you are able to view your CCTV cameras and maintain a visual of your property.

The most effective use of an App Function is in conjunction with an intruder Alarm System. If the alarm is raised, it is quick and easy to see any activity on the property. Further to this, our cameras have the ability to set zones and parameters, so if these lines are crossed, a notification is sent to the account holder.

Monitored System

(Keyholder and Police Response)

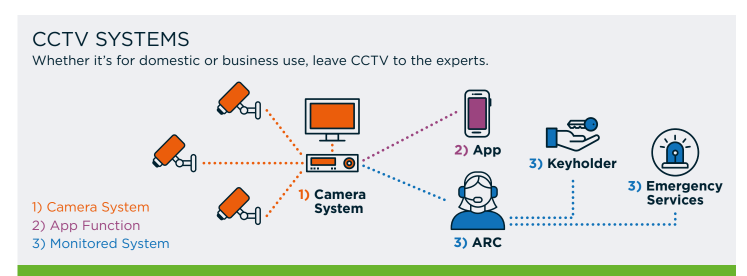
The upgrade of monitored assistance on a CCTV System would normally be associated with commercial or industrial properties. With the assistance of an ARC (Alarm Receiving Centre), properties will be visually monitored around the clock, 24 hours a day. Awareness levels are raised with the ARC when detectors/zones are tripped on the cameras.

Upon visual contact and recognition of suspicious activity, live information is relayed to the emergency services. Meanwhile, speakers on the cameras make contact with the intruders on-site.

These advanced systems are usually insurance driven to meet the needs of each unique property.

There are of course many variations in set-up on CCTV Systems and a wide variety of cameras to build them with, from thermal imaging to bullet cameras, all with benefits to specific environments.

Camera Systems are only as good as their set up. As it becomes increasingly important to adhere to privacy laws in this area, our experts are on hand to design, install and manage your domestic, commercial or industrial CCTV Systems.







Access Control Systems are measures of security that control who is granted permission to enter a property or environment.

An Access Control System can be used anywhere in a building, on external doors, gates or barriers. They control your main entrances and deny entry to those who should not be there.

What is Access Control?

Access Control refers to either permitting or restricting individuals access to a property, whether it be entrances or specific rooms and areas.

Access Control Systems can be installed at any containment point, such as doors, gates, barriers or elevators. They can range from single door systems to full networked solutions which can cover an entire building or multiple sites. There are a variety of features available upon entry, whether it be a basic keypad or fingerprint scanner, all dependent on the level of security required.

How Does Access Control Work?

There are different types of Access Control Systems which all perform differently, however, all systems have a basic starting point.

A typical Access Control System will contain:

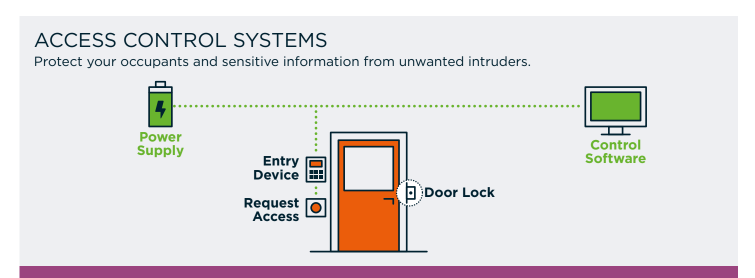
- · A connected door lock which will secure the door
- A door sensor that monitors the doors position
- A device close to the door which allows entry to the property or area when correctly activated
- Controller software
- A secondary exit system allowing visitors to leave the property without the use of codes or a fob etc

What are the benefits of an Access Control System

Different businesses have different Access Control needs. At Safecell we supply a variety of different systems so that your occupants and inventory are as safe as possible. Our systems have a number of benefits including the following:

- · Control business entrances
- Control the access to rooms with sensitive information
- Limit access to IT or server rooms
- · Protect delicate customer information
- · Limit staff access to unnecessary areas
- Protect controlled substances
- Protect vulnerable occupants

Access Control Systems are the perfect way to minimise the threat to your properties occupants or information. At Safecell, we have the expertise to install the right system for your requirements.







Warden Call Systems allow individuals, including the elderly to remain independent for as long as possible, making sure they can rest safe in the knowledge that any assistance is at the touch of a button.

Safecell have been working in the social care sector for many years, gaining vital experience installing and maintaining emergency Warden Call Systems for nursing homes, care homes and sheltered housing schemes throughout the North West.

What is a Warden Call System?

Warden Call Systems are a communication and Alarm System within assisted living accommodation. They provide a support network to those who may need assistance, so if there are any problems they won't be unaided for long.

The aim of a Warden Call System is to make sure that any incident is recognised as soon as possible, while providing the residents with desired independence.

How Does Warden Call Work?

Warden Call and Dispersed alarm systems provide instant call functionality for nursing homes, care homes and sheltered housing schemes, allowing an instant network of support that can be integrated with a variety of features and devices.

Safecell systems are an essential tool for any organisation that cares for the elderly and vulnerable. All installed systems are user friendly allowing total peace of mind for both occupant, staff members and families.

At Safecell we provide systems that are monitored 24 hours a day through an off-site emergency response service or on-site staff operated systems. Warden Call Systems are here to give independence back to residents, maintaining high quality of life for as long as possible.

Types of Warden Call Features

- Warden Call Intercom An alarm and communication system designed for housing schemes. The intercom system allows communication to be made with residents and provides emergency alarm signalling facilities with enhanced door entry control.
- Ceiling Mounted Pull-cords Most commonly installed in bathrooms, bedrooms and kitchens. Once pulled, the user will be connected to on-site staff or a remote monitoring station.
- Dispersed Alarms Designed to give the user more independence. This is best suited to the elderly and vulnerable living in their own homes or as part of a housing association. It gives the user more independence and is connected through a telephone line or global system for mobile communication. If assistance is needed the user can press the unit or a pendant linked to the unit.
- Pendants If the user is in need of assistance then they can use a pendant which once pressed will either be connected to on-site staff or a remote monitoring station.

Warden Call Systems have the ability to make family's loved ones feel at ease in later life. At Safecell we give independence back to those who crave it, and peace of mind to families who care.

