



**Ireland**

HKC Limited  
Parkway Business Centre,  
Ballymount, Dublin 24,  
D24 WY49. Ireland.

T: +353 1 456 7007  
F: +353 1 456 8332  
E: info@hkc.ie

or visit us at [www.hkcsecurity.com](http://www.hkcsecurity.com)

Part of ASSA ABLOY

**UK**

HKC UK Office  
Portobello Works  
School Street  
Willenhall  
WV13 3PW

T: 01706 373560  
E: ukinfo@hkc.ie



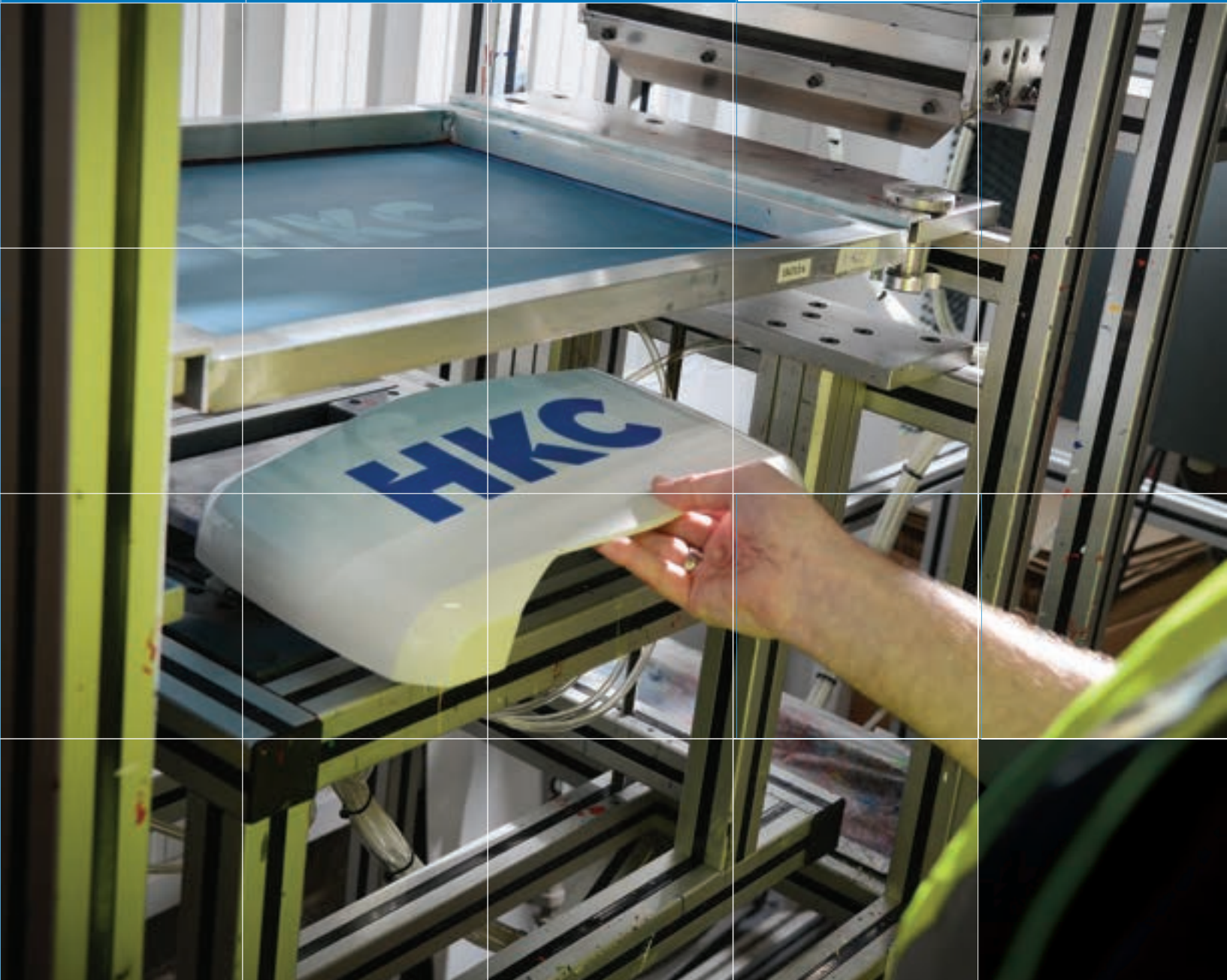
ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.



Protecting **your**  
business with HKC



Why Choose HKC?



## Introduction

For over 30 years, HKC has designed and manufactured security systems for homes and businesses across the UK and Ireland. Our fully flexible wired and wireless intruder alarm panels, detectors and communicators are renowned by industry professionals for their reliability, innovative technology and secure cloud-based connectivity.

Backed up by our outstanding technical support, our versatile, adaptable range of products puts the installer and end-user fully in control. Through cloud connectivity, our unique installer desktop software and mobile apps allow full operation of the system whether you're in the premises or on the move.

And with a wide and diverse range of detection devices and expandable control panels, our systems are designed around your unique requirements, keeping you and your business safe and secure.

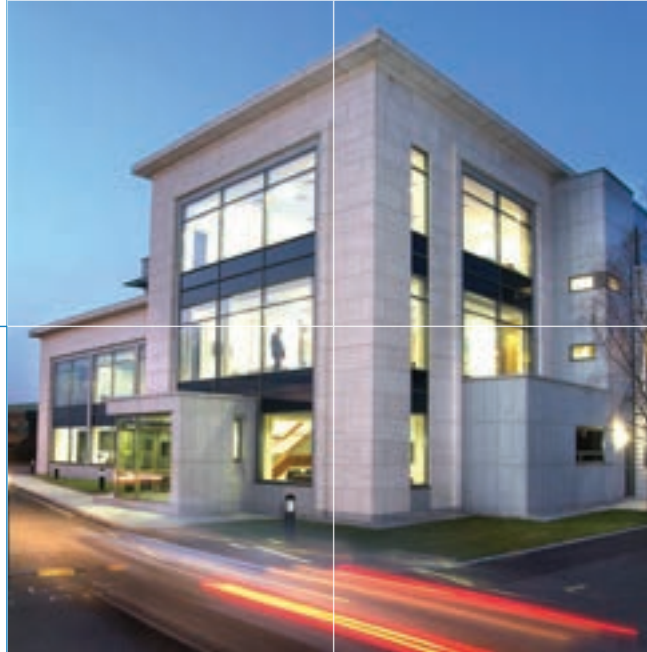
# Safe and Secure and tailored to **you.**

### **Protection falls into two categories:**

**Perimeter Protection** is where a building is protected with devices located on external doors and windows through contact or shock sensors which detect attempted or forced entry.

**Trap Protection** comprising of devices internal to the building such as motion detectors to detect the presence of intruders - usually more suitable to a building which is unoccupied while the system is armed.

HKC offer the ideal solution - a combination of both – protecting the perimeter and interior of your property, ensuring early detection and warning of any attempted intrusion.



**HKC**

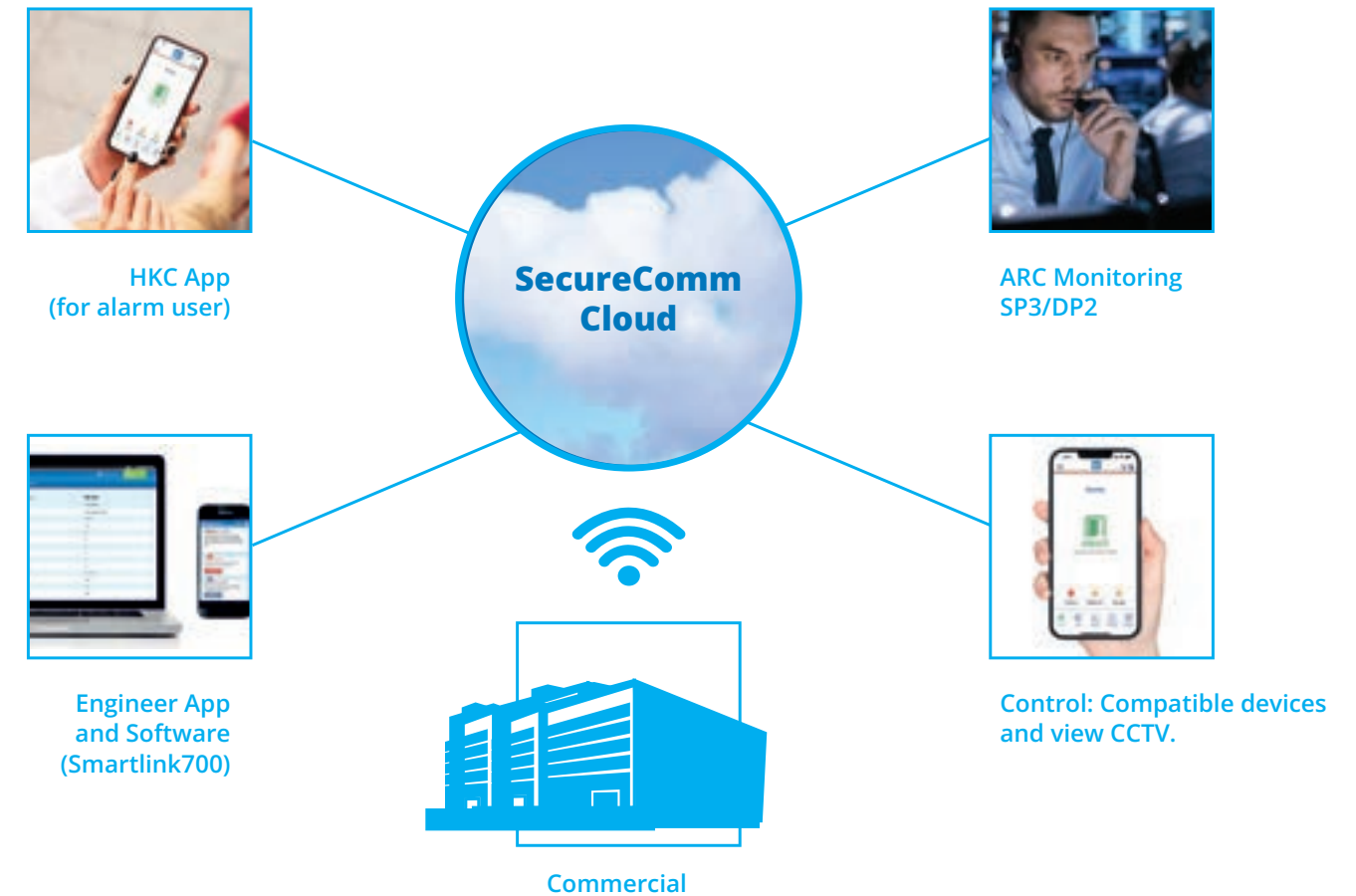
## Connected, flexible and **secure**.

All of our systems and devices are connected to a secure cloud infrastructure we've developed called SecureComm which you can access through the HKC App on any smartphone.

The **HKC SecureComm2 App** allows complete control of the system wherever you are, connecting seamlessly to your alarm system and your smart home devices - so you can arm or disarm the system, monitor cameras, open gates or simply check the log to see the event history. You can also choose to be notified of any activity on your system via push notifications to the App.

Once connected to the SecureComm Cloud the installer can manage the system via the **HKC Engineer App**, allowing them to carry out remote maintenance and change device settings without the need to visit the premises - saving you time and effort.

The SecureComm cloud also enables connection to 3rd party ARCs (Alarm Receiving Centres) offering monitoring services for 24/7 peace of mind.



## Versatile, User-friendly and Reliable

HKC offer an ever-expanding range of innovative devices to help keep you and your premises safe and secure. Flexible, robust, and featuring in-built connectivity that allows for protection for any location.

### Sirens and sounders

External Bell boxes can act as a visible deterrent, and we offer wired and wireless bells with an eye-catching flashing comfort LED strobe and audible siren for added protection.



### Control Panels

Wired, Hybrid or Complete wireless panels which are easy to install and operate. Our Quantum 70 panel is ideal for Residential Properties and Small businesses, allowing up to 70 wireless devices. For larger properties our SW10270 panel can support 200 wireless devices and up to 270 zones.



### Intruder Detection Devices

Wired and Wireless contacts and shock sensors for doors and windows monitoring entry and exit points.

PIR sensors, cameras and dual technology sensors with a PIR to detect heat and microwave detector to detect motion.



### Life Safety Range

Addition threat detection and safety

- Smoke detectors
- Heat detectors
- Carbon monoxide (CO) detectors
- Wired and Wireless Panic Buttons
- Key Fob with Personal Alarm

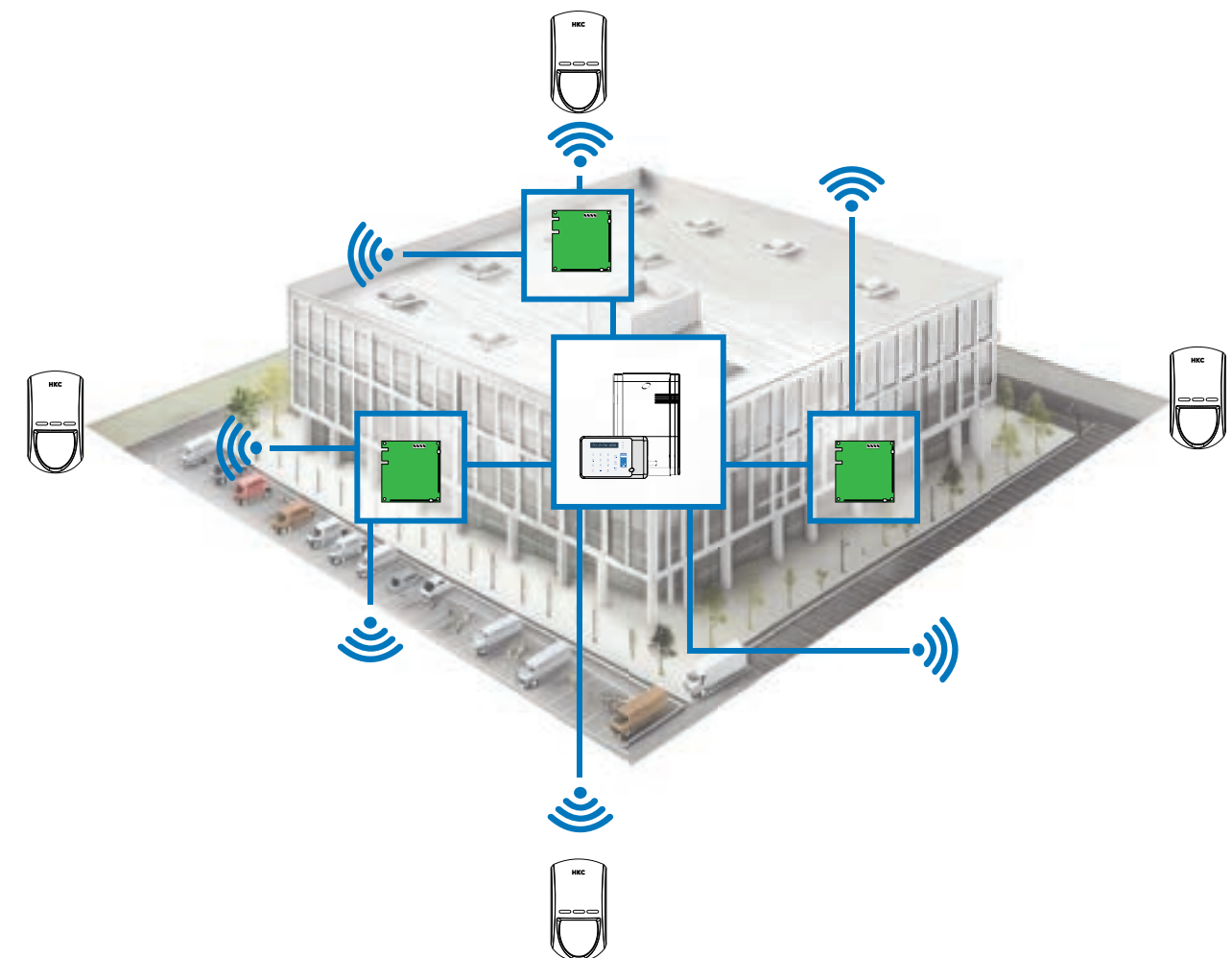
## Secure coverage over a wider area

If your business operates over a large site – even from within different buildings – you don't need to compromise with your safety and security.

We have developed an intelligent wired and wireless expander architecture for bigger properties where range could be an issue for other alarm providers.

Our RF Expander technology will solve any issues with range – extending coverage without depleting detector battery life.

Each Expander acts as a range extender allowing communication allowing our range of detectors and sensors over a wide area – giving you the coverage and flexibility you need for better protection.



# Your security checklist

Here's a list of things to consider when choosing a system to secure your business.

- 1 Type of system:** Determine what type of security system you need. Do you want a wired or wireless system? Do you want a monitored or unmonitored system?
- 2 Features:** Consider the features you need. Do you want motion sensors, door and window sensors or cameras? Do you want a system that can be controlled remotely?
- 3 Additional Protection:** Think about whether you want a system to give your premises additional protection, such as fire, smoke or Carbon Monoxide detectors. Have you considered Panic Buttons for lone workers?
- 4 Compatibility:** Do you need the system to be compatible with other smart devices you may have, such as lights, cameras or gate controllers?
- 5 Range:** Does the wireless range of the system ensure reliable connection between devices across the whole of your property?
- 6 Ease of use:** Is the system is to use and operate for you and your colleagues?
- 7 Maintenance:** Determine what maintenance is required for the system - can your installer control, configure or maintain the system remotely?