



Bespoke Solutions

Small business owners have a lot to think about. They are sales reps, marketers, accountants, shelf stackers, buyers, recruiters, cleaners, strategists, and more besides. They need security systems that robustly protect their premises and stock but which don't require too much time to manage.



Simplicity and ease of use must be at the heart of any small business security system. Solutions must be flexible enough to adapt to changing requirements and grow with the business. They need to be cost effective and make managing a small team quick and intuitive.



Trusted Products

When making decisions, small and independent businesses need to be conscious of cost, reliability, security, flexibility, and ease of use.

Access solutions manufactured by CDVI are backed by unrivalled warranties and meet rigorous industry standards and regulations.



Find an installer:



Choose a certified CDVI installer for peace of mind and confidence in their skills. The CDVI Academy offers free in-depth training to ensure that certified engineers are well-equipped to install lasting, reliable solutions.



Products rigorously tested for safety and accessibility regulations



Hundreds of products tested and protected against ingress and impact



Ten-year warranty on hundreds of products for your peace of mind



Simplified Management

Small businesses don't need to manage hundreds of users across complex sites. They primarily need something that is quick and easy to use. Standalone access control is an ideal solution.

Standalone systems are designed for small premises controlling up to five doors with up to 20 users. They require only three elements for a full solution:

- Reader or keypad
- Proximity card or tag
- Power supply



In standalone systems, cards/tags are registered or deleted one by one at each reader. Users just need to scan to unlock the door and enter.





Minimal wiring required - less disruptive to daily operations



Affordable for small budgets with little to no maintenance needed



Simple to set up and operate - no training for complex software



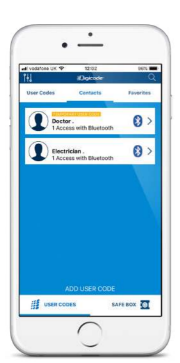
Smartphone Access

Bluetooth-Enabled Keypad

The stylish GALEO keypad is not only vandal resistant and suitable for outdoor installation, it also makes mobile access control easy.

Small businesses must be cost-conscious. A smartphone-powered access system eliminates the need to replace access cards or tags, as well as the risk of theft or loss.





Set up and manage users with the free smartphone app for iOS and Android

Users get a notification when the Bluetooth keypad detects them nearby

Create and share temporary access codes for visitors or contractors

Touchless entry means less wear & tear and longer product lifetime

Search **My DIGICODE** to download the app







Capacity Management



For businesses with limited space, controlling the capacity of a room or area can be vital for smooth operations.

The CDVI-CTMK traffic light entry kit allows you to keep track of how many people are inside and stop more from entering when capacity is reached.



Control the flow of traffic into and around the premises



Set the timer to automatically re-lock the door after opening



Combine with infrared exit devices to keep it touchless

More about this solution:







Better Accessibility

Many businesses are now more conscious of the accessibility of their premises. DIGIWAY automatic door operators have a built-in receiver and memory for 50 transmitters - ideal for an accessible small business solution.



Issue each user with a personal transmitter, and they can simply press the button to trigger the door to automatically open.

Up to 50 users



For a fully contact-free solution, combine with an infrared exit button. Just wave to unlock and





Security Solutions:

Small Businesses



CDVI Ltd

Unit B1, Knaves Beech Business Centre, **Davies Way** Loudwater, High Wycombe **HP10 90R**

+[44] (0) 1628 531 300

sales@cdvi.co.uk

www.cdvi.co.uk











Date of Publication: 09 June 2021

Every effort is made to ensure all information in this document is correct at the time of publication, but it is offered without any guarantee and/or liability for completeness or correctness. Any information or images could be perceptibly different and we reserve the right to adjust, remove, or replace images or information without prior notice.