

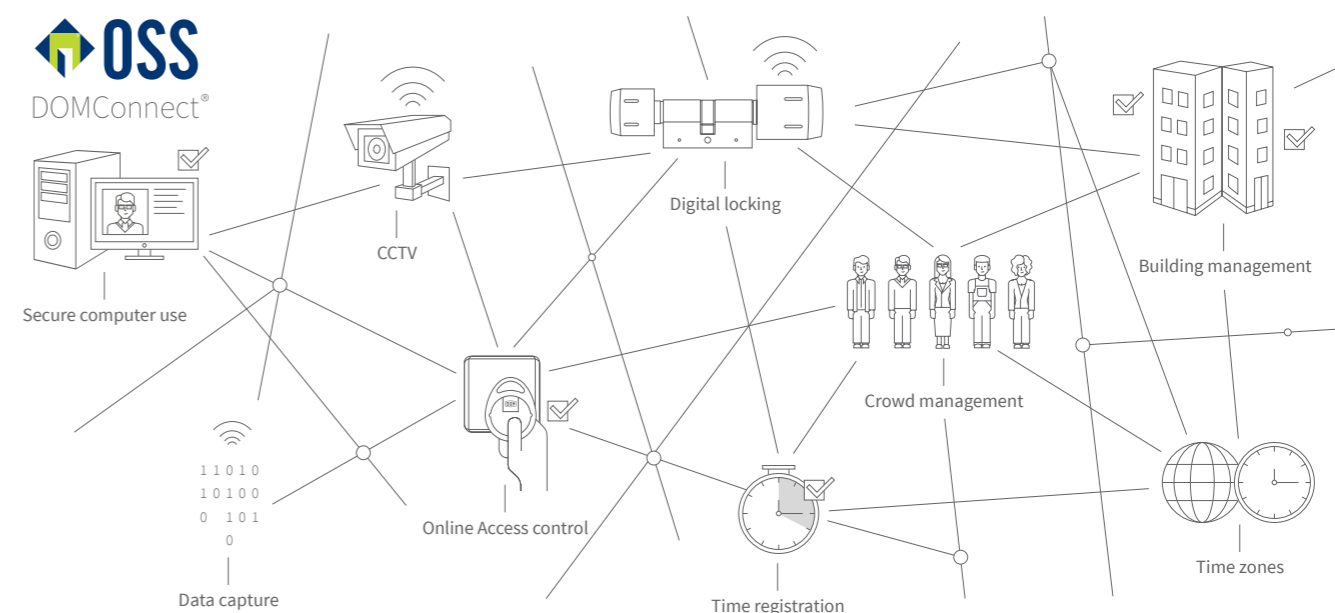
The security management
platform for your business
DOMConnect[®] | End-users

DOMConnect®

FOR END-USERS

Index

INDEX	2
INTRODUCING DOMCONNECT®	3
UNDERSTANDING DOMCONNECT®	4
BENEFITS FOR END-USERS	5
DOM BRIDGE	6
DOMCONNECT® APP	7
TRANSPONDERS	8
CHOOSE YOUR STYLE	9
PROGRAMMING METHODS	
OSS/Data on Card	10-11
Online	12-13
Offline	14-15



Take your building security to the next level

Connect every door and access point of your building with DOMConnect®.

In today's day and age, one of the ways for companies to stay ahead of the game is by having all of their systems to work synchronously. What makes a worthy system integrator tool? Choose a platform that can help you overlook everything around your building system from one software, including your building security's management platform.

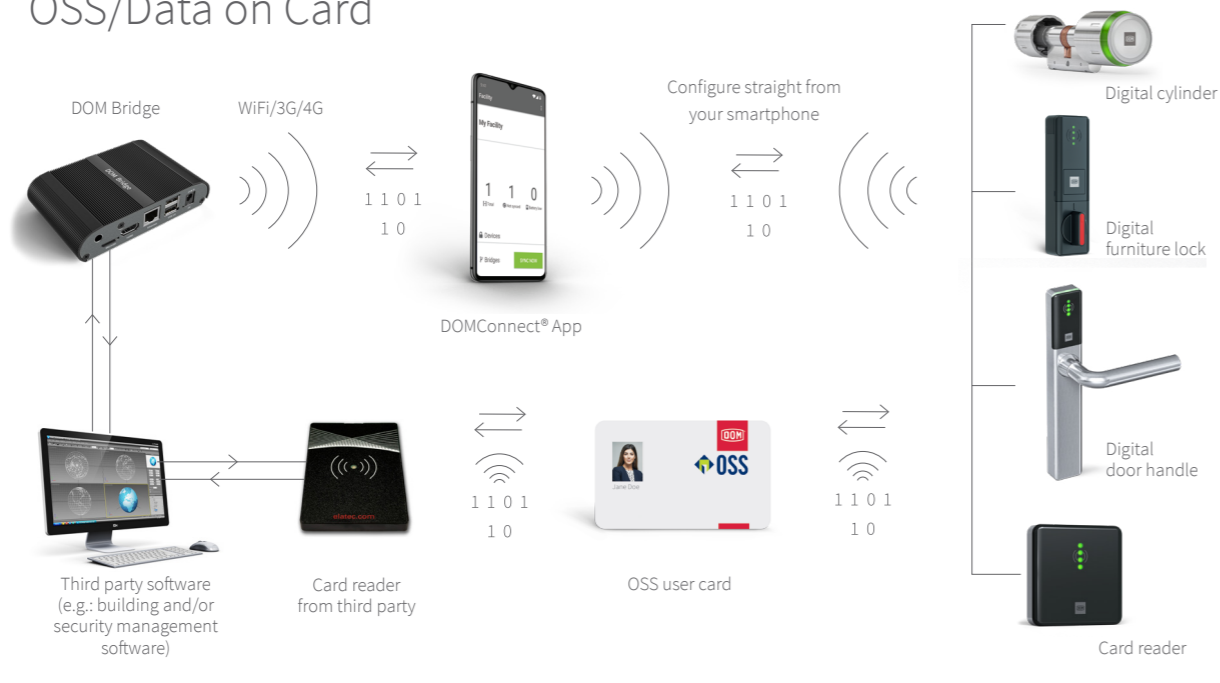
DOMCONNECT®, BEST OF BREED
Look no further than DOMConnect®, a powerful security management software by DOM Security. DOMConnect® is a wireless access control solution that can be integrated to your system integrator's software, no matter what kind of software you own. It allows you to extend your security policies to every door and access

points within your building, even to access points that are difficult and expensive to protect. Read further to find out about what you can do with DOMConnect to protect your whole building.

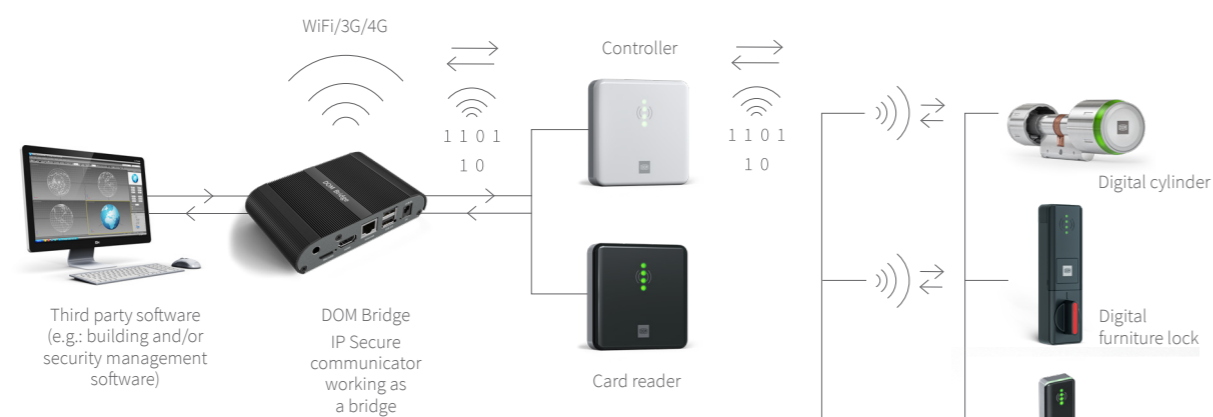
Understanding DOMConnect®

See how DOMConnect® secures your building's doors.

OSS/Data on Card



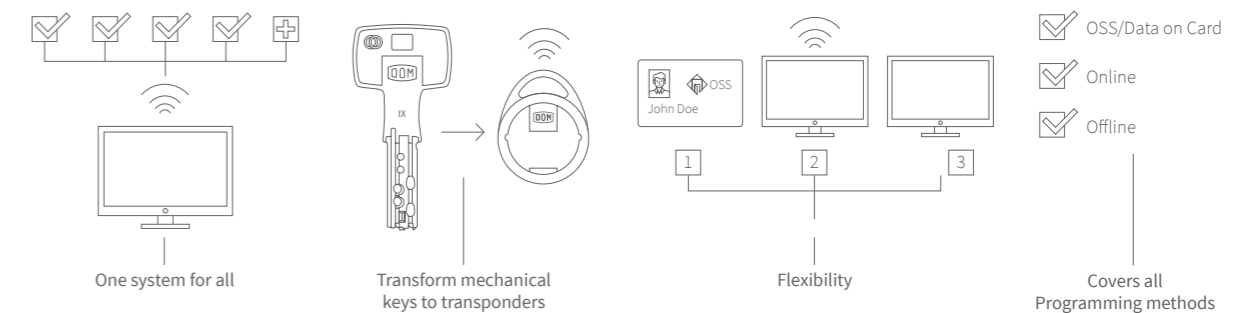
Online



Offline



DOMConnect® benefits for you



The benefits

- ONE SYSTEM FOR ALL**
 DOMConnect® connects all doors and other access points equipped with DOM products with a wireless connection or DOMConnect® App (for offline devices). Manage and communicate with all your devices, such as cylinders, door handles, and furniture locks within the system straight from your system integrator software.
- TRANSFORM MECHANICAL KEYS TO TRANSPONDERS**
 Since connecting your doors doesn't need any network cable with DOMConnect®, you are free to change the remaining mechanical cylinders to digital devices therefore transform your building's security to a full digital locking system.
- FLEXIBILITY**
 Having DOMConnect® as your security system allows more room for you to secure your building in three different ways: Data on Card (standardised by OSS), online, or offline programming.
- DOMCONNECT® IS AN INCLUSIVE PLATFORM;** meaning that your customers can mix the use of all three programming methods (OSS/ Data on Card, online, and offline) in their building.



DOMConnect®

FOR END-USERS

DOM Bridge

The key to the world of possibilities.



As what the name shows, it is the bridge that connects the DOMConnect® into your software. DOM Bridge takes the form of a hardware which is used by system integrators of your integration software.

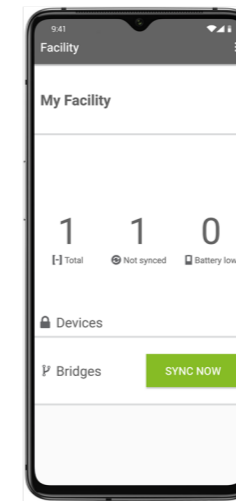
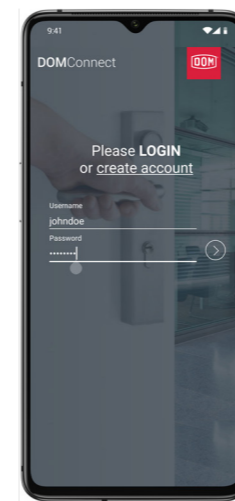
Once your system integrator integrates the DOM Bridge to their software, DOMConnect® is added to your service and you can start extending your security to all doors and access points.



DOMConnect®

DOMConnect® App

Configure devices from your smartphone.



DOMConnect® also comes in a form of a smartphone app, simply called DOMConnect® App. Compatible with Android smartphones with NFC feature, this App brings more insights into your organisation and acts as a configuration tool between your devices and your software. This app is included with your products in form of a link. You can download this app from the link, free of charge.

What can you do with DOMConnect® App? In short, you get the experience of DOMConnect® from the convenience of your smartphone. This App performs a two-way communication with your software via 3G, 4G, WiFi or TCP/IP-network of your building; therefore, the App allows you to install, manage, and maintain offline devices from the software management to the devices.

Benefits of DOMConnect® App

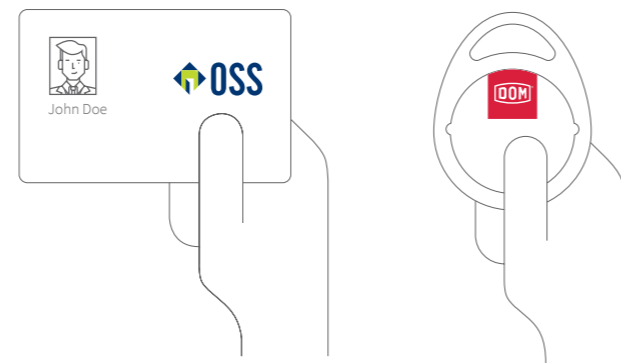
- Convenient and efficient user interface.
- Simple in-app onboarding process .
- Available in 6 languages: English, French, Dutch, Italian, German, and Spanish.
- Collect and read events.
- Configuration data are saved in the device.
- Track unsynchronised devices and battery status.

DOMConnect®

FOR END-USERS

Transponders

One key for every access in your building.



By now, you know that DOMConnect® can be integrated with your existing system integrator software. But how about transponders, can you use your current transponders to work with DOMConnect® devices?

The answer: You don't have to order a new set of transponders for DOMConnect®. Our digital devices work perfectly with your current transponders from your existing system integrator. We also work

with existing coding reference to securely identify the badge owner. In most cases, DOMConnect® hardware supports a wide range of transponders, which you can see on the list below:



SUPPORTED TRANSPONDER TYPES

- Mifare Classic 1k, 4k, 8k
- Mifare PLUS S/X 2k, 4k
- Mifare DESFire 2k EV1 / EV2, 4k EV1 / EV2, 8k EV1 / EV2*
- OSS
- Mifare Ultralight / Ultralight C

Choose your style

DOMCONNECT® DEVICES

Card readers



Black

Grey

White

Digital furniture locks



Slim knob

Round knob

Right angle

Left angle

Digital door handles



Slimline

Slimline compact

Wideline

Wideline compact

Digital cylinders



Standard cylinder

Double cylinder

Glass door cylinder

Half cylinder

Padlock

Programming Methods



OSS/DATA ON CARD

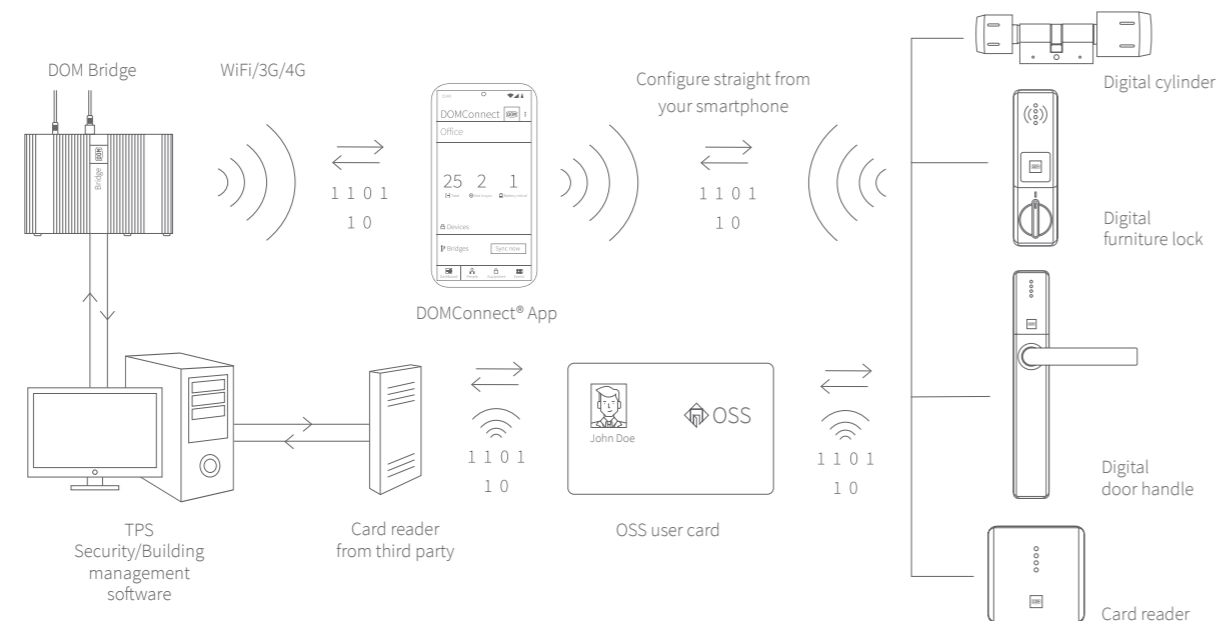
OSS/Data On Card

Program and manage your entire system with transponders.

With OSS/Data on Card, the authorisation data is not saved inside the locking devices. Instead, it is kept within the transponders. When you program your doors with Data on Card, you don't have to go to every door to process the access.

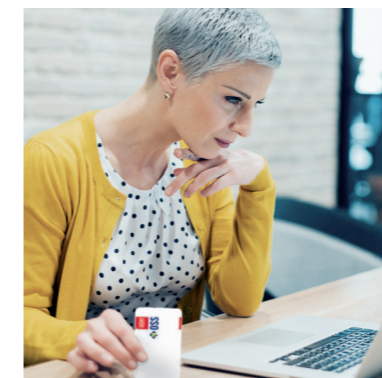
We are proud to mention that our Data on Card programming method has passed the standardisation test by OSS. OSS (Open Security Standard) is an international organisation who sets the highest standard of protocols and components within the access control market.

Not only adhering to the norm, but DOM Security is also an active member of the organisation. We strongly believe that everyone deserves to feel secure without compromise; therefore, we develop DOMConnect as a way to achieve this objective.



DOMConnect®

FOR END-USERS



Setting up Data on Card

1. Add transponders or change access authorisations from your system integrator software.
 2. Load the access authorisations on the transponder card from the wall terminal or a desk reader.
 3. You can now open the door. Your data, white list, black list, events and battery status are stored inside your transponder.
- The events stored in the transponders are read by the terminal and transferred to your Security Management Platform.

Programming Methods

FOR END-USERS

Online

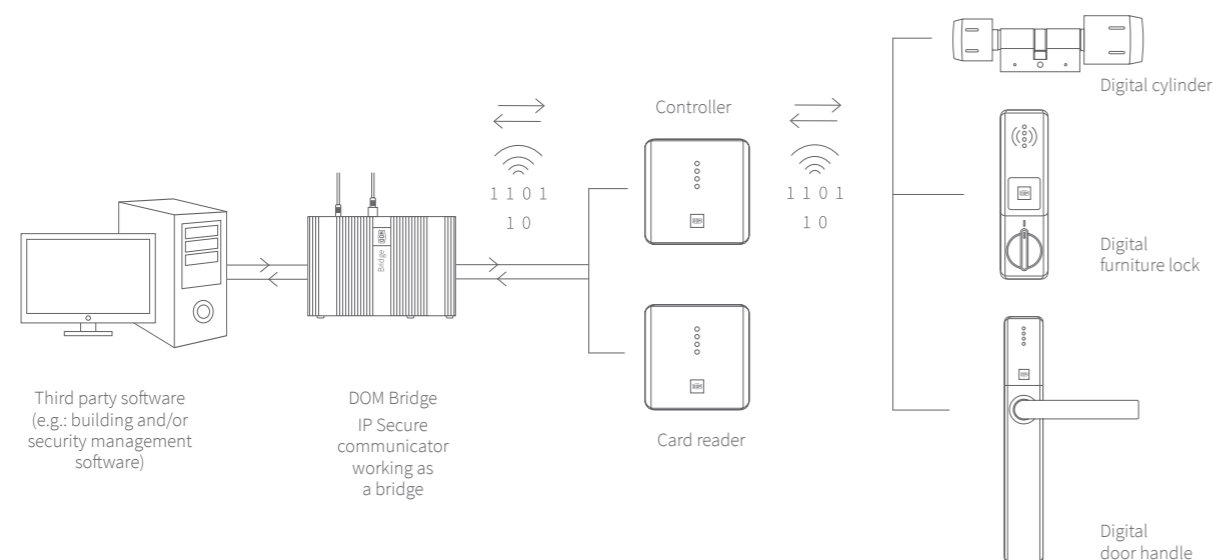
Real-time programming through Ethernet-connected access points.

When you choose the online method to program your doors and access points, you are permitting your building's Ethernet connection to do the work for you. How does it work?

Online programming method gives you a full overview of all of your

connected doors, allowing you to get fast information about who gets what kind of access in your building. From your system integration software, you can conveniently programme every specific device remotely from your software. It will communicate to each access points in your building's TCP/

IP-network through the controller, and the data will be stored inside your device, even in cases of network breakdowns or power failures.



DOMConnect®

FOR END-USERS



Setting up Online programming

- Put the transponder on the desk/wall reader. The data will be read by the software system. Set the permission in the software and it's automatically transferred to the devices via your network.
- The access control devices communicates directly to the software over WLAN and keep the data on each device.
- You can open the door.

Programming Methods

OFFLINE

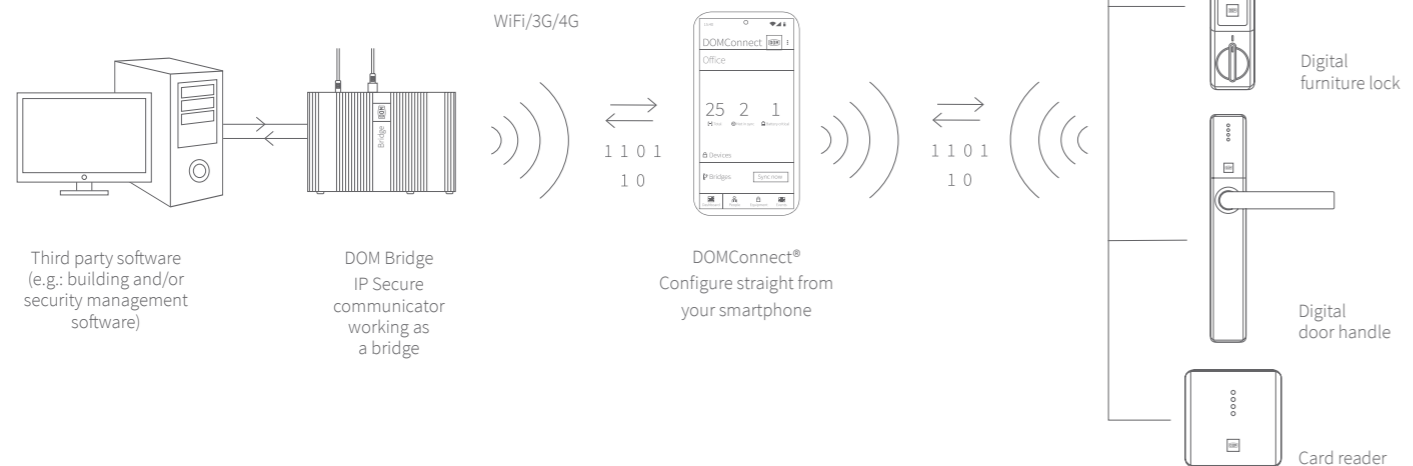
Offline

Configure your digital devices straight from your smartphone.

On occasion, some entry points cannot be connected through online or OSS/data on card programming. With Offline programming method, you have the power to manage your offline door devices within your existing system. All you need to do is to replace your mechanical devices with digital devices and register them to your software.

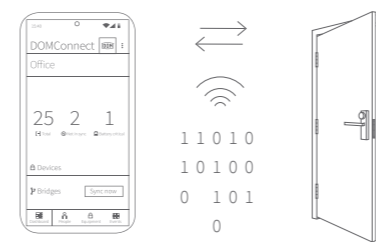
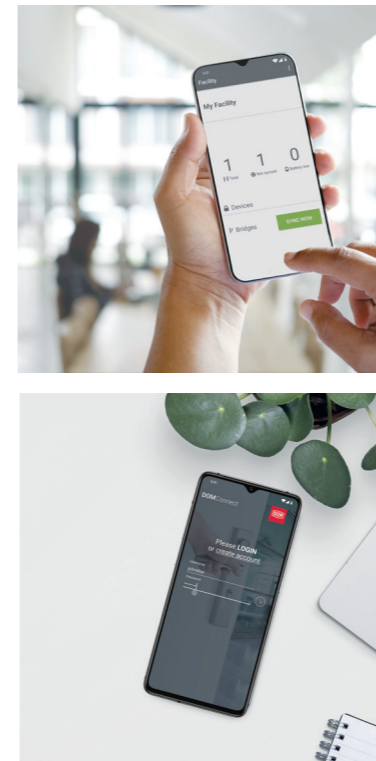
Offline programming method is configured from your integrator software through the DOMConnect® App, an Android application for you to configure your devices. It establishes a two-way communication with your integrator software through 3G, 4G, TCP/IP and WiFi connection. Whatever changes you make in the software, will

be synchronised to the App. Together with other programming methods in DOMConnect® (OSS/data on card and online), you get the freedom to mix and match offline programming method with other methods to protect your building.



DOMConnect®

FOR END-USERS



How to setup Offline programming

1. Add transponders or change authorisations from your system integrator software. The changes will be synchronised to the DOM-Connect® App.
2. Take your smartphone with authorisations from your system integrator software. The changes will be synchronised to the DOM-Connect® App.
3. You can open the door.



**THE GREEN LIGHT FOR INCREASED
CONVENIENCE AND SECURITY**

Open your door to a new dimension
of convenience and security.

Do you have any questions about

our product line, or would you like
to know more about DOMConnect?

Don't hesitate to reach us on

www.dom-security.com.

Your expert security advisor:

DOM UK LTD

Unit 12

Cleton Street Business Park

Cleton Street, Tipton DY4 7TR

United Kingdom

T +44 (0)121 - 569 7790

E sales@dom-uk.co.uk

DOM NEDERLAND

Tiber 32 - 34

2491 DH Den Haag

The Netherlands

T +31 (0)70 - 319 30 06

E info@dom-group.nl

**DOM SICHERHEITSTECHNIK
GMBH & CO.KG**

Wesseling Straße 10-16

50321 Brühl/Cologne

Germany

T +49 (0) 2232 704 0

E dom@dom-group.eu

DOM FRANCE

20 rue de l'Arc de Triomphe

75017 Paris

France

T +33 (0) 6 16 08 89 58

E martial.benoit@dom-security.com

WWW.DOM-SECURITY.COM