

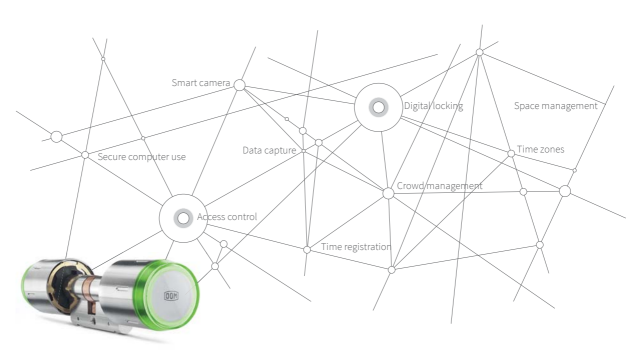
DOMConnect Online & Offline

ONLINE & OFFLINE

Index

INDEX	2
TAKE YOUR SECURITY	3
TO THE NEXT LEVEL	
DOMCONNECT	4
Benefits for endusers	5
Benefits for integrators	5
PROGRAMMING METHOD ONLINE	6
Programming method Online	7
Benefits of going digital	7
PROGRAMMING METHOD OFFLINE	8
Maintenance	8
Programming method Offline	9
Benefits of going digital	9
DOM BRIDGE EXTENDS	10
YOUR ACCESS MANAGEMENT	
A few user advantages	10
of DOMConnect	
Transponders	11





Take your security to the next level

Add a world of possibilities.

Take your existing Security System and Property Management Software to the next level, with DOMConnect. This digital upgrade allows you to extend your current system to include doors and other access points like lockers, that were previously impossible to manage.

Now you can seamlessly integrate DOM's extensive library of digital locking solutions into your current security system, to give you more insight and control for even more security.

A great advantage is that there is no need to change the way you use your current system: you can now simply add a lot more digital devices, which you manage and control exactly the same way you are used to.

BEST OF THE BREED

Employees, external workers, visitors, everyone wants to experience comfortable and hassle free access in a secure environment. As DOMConnect works with nearly all transponders,

there's no need to carry multiple transponders to get around.

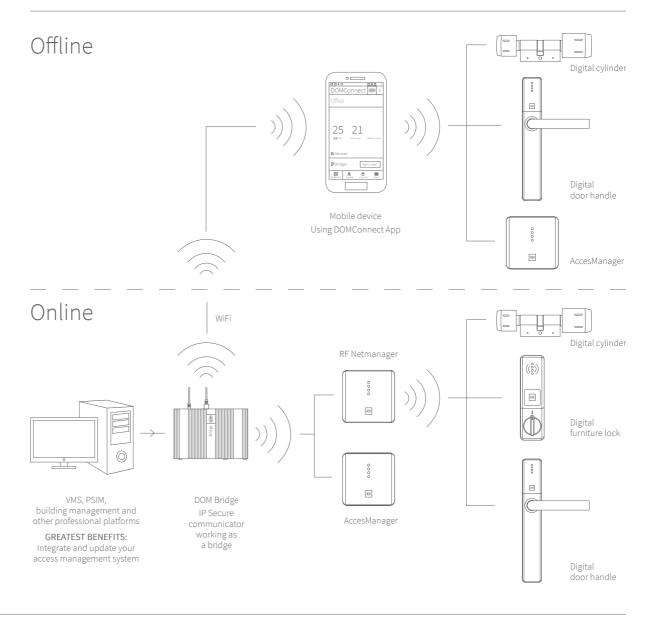
The innovative interface is the DOM Bridge, that acts as a link between third-party software platforms such as your access software, CCTV and smart building management software.

It connects a wide range of digital locking devices such as cylinders, handles and furniture locks for fast and secure bi-directional communication. Offering more control and insight for small, medium and large enterprises alike.

ONLINE & OFFLINE

DOMConnect

Communicate online without cabling with a digital locking system or NFC smartphone.







Reliable, fulfill all European norms



Wide range of digital handles and cylinders



Communication is always secure



THE BENEFITS

Benefits for endusers

- BI-DIRECTIONAL COMMUNICATION Smooth and transparent communication between the TPS and identified DOM products for more control and insight.
- ACCESS FALLBACK The locking devices have the

latest access whitelist stored in the memory. In case of a network failure the latest access authorisations are still controlling, which grants a stable process and continuity of your organisation.

COMBINATION OF **BOTH WORLDS**

You can manage online as well as offline devices with the same bridge and interface.

Benefits for integrators

■ COMPLETE OVERVIEW

The graphical user interface DOMPloy is an attractive and user friendly tool for developers. This Windows tool supports developers as well as integrators, to have a good overview on the status of the DOM Bridge devices

and access authorisations and to perform specific maintenance and configuring tasks.

• FREEDOM OF PROGRAMMING Due to a standard HTTPS interface with web service it is easy for developers to integrate it in any programming language.

NO EXTENSIVE SOFTWARE LIBRARIES

Third-party software does not require any proprietary software libraries for development, deployment or execution.

ONLINE & OFFLINE

Programming method Online

Program all your door devices in real time, through ethernet connected access points.

The online programming method gives you a live connection to all your doors, making it perfect for anyone who needs to immediately see who enters where and when in a building.

This is especially handy in objects with a wide variety of doors. Users can access anything they need to in your building, but cannot enter rooms they should not be in. This feels safe, without feeling restricting in movement.

By connecting your software to all your digital locks through a TCP/IP-network, you can program every specific device remotely, while simultaneously receiving back information from them.

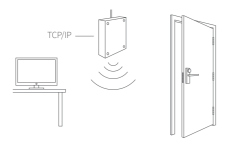
In and around the door there is a wireless communication, making the installation of the digital locks fast, easy and for more flexible.











Programming method Online

- 1. Data from transponder will be read via desk reader/writer and programmed in the devices.
- 2. Communicates directly with the door over (W)LAN
- 3. Person can now open the door.

Benefits of going digital

CONTROL

More insights in your organisation and a far greater level of control over your security system. FLEXIBILITY

Easy to make changes, like deleting a lost key from your system. ■ EASE OF USE

Simple installation processes and programming methods.

ONLINE & OFFLINE

Programming method Offline

Directly program the digital locking solutions with your smartphone.

With DOMConnect you can also manage all your offline door locks, in your existing property management software (PMS). Simply exchange your mechanical locking system with the DOMConnect offline digital locking solution, and replace your old mechanical cylinders with digital ones. No network cabling is needed to deliver access authorisation and privilege data to all your digital locks, since the DOMConnect app brings the data to wherever it needs to be.

Now you have more control than ever by taking full advantage of offline

digital locking solutions, where you previously couldn't.

A security or facility employee is the human interface, using the DOMConnect app on his NFCsmartphone. New or changed access authorisations will be delivered via the secure DOMConnect app, which is connected via WLAN to the DOM Bridge.

The security or facility manager is in full control of who has access to what areas, at what time and for what period. Users can access anything

they need toin your building, but cannot enter rooms they should not be in. This feels safe, without feeling restricted in movement.

MAINTENANCE

With the DOMConnect App the manager can maintain the system easily. All events can be read out directly in front of the door and synchronised to the DOMBridge, so it will be displayed in the Third Party Software (TPS).











Programming method Offline

- 1. Add transponders or change access authorisations in DOMBridge via Third Party Software (TPS)
- 2. Take smartphone to the door, and program data in the devices.
- 3. Person can now open the door.

Benefits of going digital

CONTROL

More insights in your organisation and a far greater level of control over your security system. FLEXIBILITY

Easy to make changes, like deleting a lost key from your system. ■ EASE OF USE

Simple installation processes and programming methods.

ONLINE & OFFLINE

DOM Bridge extends your access management

Choose the digital locking devices that fit your needs and install the DOM Bridge to connect everything to your existing software.

The DOM Bridge offers an embedded client web application, so you can access its options and features via any browser. It is a small piece of hardware, which has to be connected to the network. This single device allows you to take care of

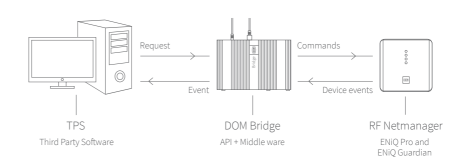
all the complexity for secure communications to all your DOM solutions.

The API features a consistent design, which means functionalities are implemented in a coherent and user-friendly

fashion. It is also retrocompatible, which means future additions will not interfere with existing software and will not require an upgrade to the latest version of the API. Unless the new addition features completely new technology of course.

THE DOM BRIDGE

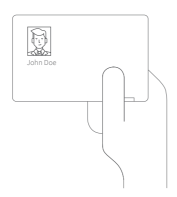
The DOM Bridge offers an embedded client web application that demonstrates it's features in a browser.



A few user advantages of DOMConnect

- Plug & Play, within a short period you are connected.
- Extensive list of usable transponder cards.
- Full device integration with existing access control platforms.
- Mechanic locks can be exchanged for digital ones in under two minutes.
- Easy to deploy.
- Secure end-to-end encryption.





Transponders

One RFID card for all your building and access management needs.

DOMConnect can be integrated with new and existing access management systems via secure and user-friendly web services. Whether you choose a DOM transponder or an existing transponder (card) that you already use for existing applications.

DOMConnect digital locks support a wide range of transponder types.

SUPPORTED TRANSPONDER TYPES

Mifare Classic 1k

Mifare Classic 4k

Mifare Classic 1k 7-byteUID

Mifare Classic 4k 7-byte UID

Mifare Classic 1k compatible

Mifare PLUS, 4-byte UID

Mifare PLUS, 7-byte UID

Mifare Ultralight

Mifare DESFire 4k

Mifare DESFire 2k EV1 / EV2

Mifare DESFire 4k EV1 / EV2

Mifare DESFire 8k EV1 / EV2







DOM-SECURITY SA

20 Rue de l'Arc de Triomphe 75017, Paris

France

T +33 (0)1 - 46 22 09 00

E contact@dom-security.com

THE GREEN LIGHT FOR INCREASED CONVENIENCE AND SECURITY

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

DOM products provide you with

access. Do you have any questions or would you like to order DOM products? If so, don't hesitate to contact us. You will find contact data on www.dom-security.com.

DOM-UK LTD

Unit 12, Cleton Street Business Park Cleton Street, Tipton, DY4 7TR United Kingdom

T +44 (0)121 - 569 7790

E support@dom-uk.co.uk

Vour	evnert	cocurity	advisor.

DOM SECURITY - EXPORT DEPARTMENT DOM-METALUX S.A.S.

47 bis Rue Jeanne d'Arc 52115 SAINT-DIZIER cedex

rance

T +33 (0)3 - 25 05 86 30

F +33 (0)3 - 25 56 62 61

E export@dom-europe.fr

WWW.DOM-SECURITY.COM