

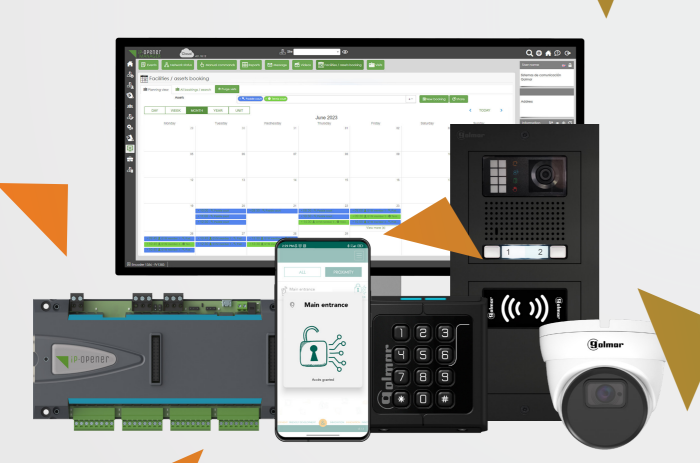
ip-opener

A different way to manage your security



# ABOUT US

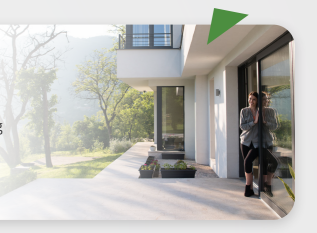
Golmar is a Spanish brand with a global presence in international markets since 1954. A market leading company in the development and manufacture of video door entry systems and electronic security solutions. Golmar presents in this catalogue iP-Opener, an access control system manufactured in Europe, a connected solution that merges the potential and versatility of access control with the convenience and security of the video door entry system. Discover the different options we offer and the integration and connectivity solutions. Our values in security and quality come together in iP-Opener, a scalable, reliable and high performance system.





# Residential

iP-Opener perfectly fits on the residential projects, from building compunds to build to rent developments (BTR).



# Healthcare

iP-Opener range will specially improve the security and the access control in the health sector, from elderly people residences to large hospitals.



# **Tertiary sector**

Secure and manage the accesses in Industries, offices, students campuses and hospitality sector, restaurants and hotels.







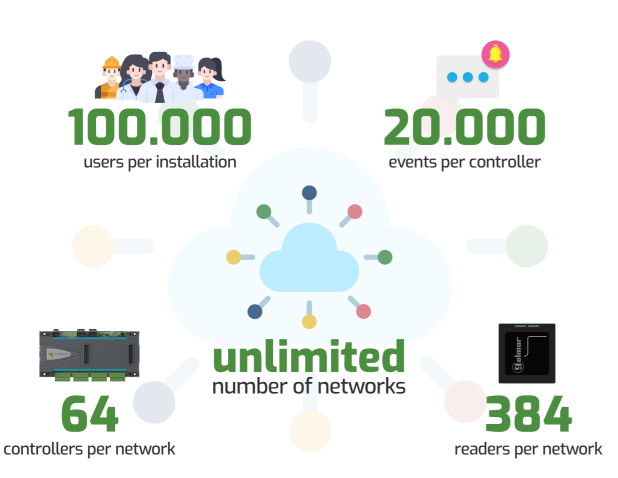
Networked access control

# **IP-OPENER**

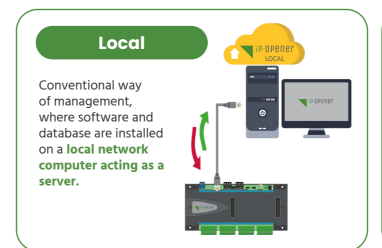
iP-Opener is a scalable system that allows you to create installations of any size. Powerful and modular, it uses the latest encryption technology to allow you to secure your doors with efficiency and simplicity.

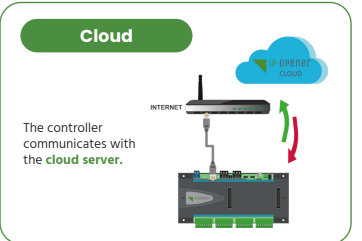
iP-Opener is a networked access control solution, which connects to a remote service in the cloud (www.ip-opener.com), that allows you to manage the site, obtain records and monitor all events in real time remotely. It is also possible to apply new groups of users as if you were logged in locally on the network. It features a booking service module, through the resident portal, making it possible to create areas where access is restricted, depending

on the occupancy and availability, such as gyms, paddle courts, sports areas... iP-Opener provides many functions for example: zones management, reflexes, anti-pass back, among others, which allow programming logics and routines that the settings, add credentials or modify permissions to site may require. The powerful management software enables these and more functionalities, that are programmed in a simple and intuitive



### Two ways of management:

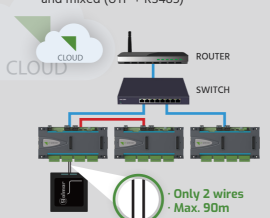






# Connection

The system supports different connection topologies: UTP, RS485 and mixed (UTP + RS485)



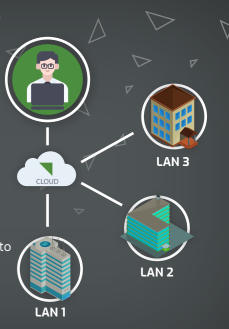
# Multinetwork

Different networks in the same installation

Different sites can be managed in a centralized way from any location.

An ideal solution for companies with different offices that are located far away from each other.

Limitless number of networks, a scalable solution from the smallest to the largest site.





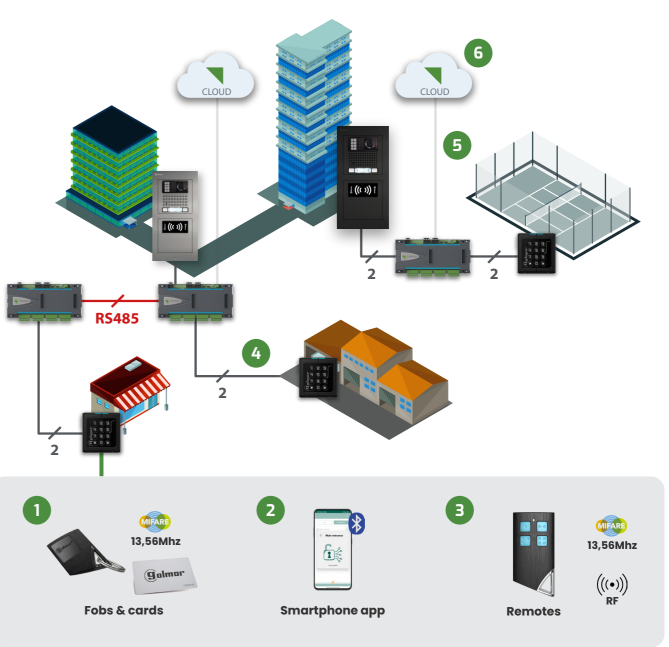


The communication protocol of the 2SAFE technology increases the degree of security to unexpected levels. It only uses two wires in which the power supply and communication are transmitted in an encrypted way, giving no chance for the communication to be intercepted.

**2SAFE supports AES (Advanced Encryption Standard).** An encryption algorithm that is used in data communications to protect data from unauthorised access.

# **2SAFE** security over two wires

Security is one of iP-Opener's greatest assets. Communications between the controllers and the various peripherals and readers are protected with the latest generation of encryption technology. The range of Mifare+ credentials, the radio frequency transmitter controls and the application via Bluetooth technology make copying and fraudulent access impossible thanks to proprietary encryption protocols such as Crypto-1 and AES-128.



- 1 Crypto-1. AES-128 encryption
- 2 Crypto-1. AES-128 encryption
- Radio Frequency own codification and communication
- 4 Own codification and communication
- AES encryption supported
- Protected by the latest software and tested frequently

ip-opener



# RFID, Bluetooth & PIN code

2SAFE READERS & TOKENS



13.56Mhz encrypted

communication



Multiple choices are available for 2SAFE readers depending on the needs. All 2SAFE readers are compatible with Mifare Classic and Mifare+ technology tokens as for use with thanks to the use of the application. All readers connect to the iP-Opener and EASYGATE controllers with simply two wires.









**GM-IPOP 80D** 

GM-IPOP 40





IP65 and IK10 protection rating Surface mount







# **NETWORKED CONTROLLERS**

#### **EASYGATE**

- · Minicontroller for use with 2SAFE proximity readers.
- Programming and update through web environment (www.easygatecontroller.com), without a need for internet connection on site.
- 2SAFE wall readers using 2 wires connector.
- RFID verification.
- For the management of 1 door or access.
- Capacity for up to 2,000 users. Several readers can be combined in one site using the web environment.
- 12/24VAC or DC power supply (not included).



#### **GM-IPOP**

- Remote programming and management through the IP-OPENER MANAGER web environment or with a local PC as a
- 2SAFE wall readers using 2 wire connector: RFID, RF and BLE verification.
- Connection to LAN through TCP/IP or among different readers using an RS485
- Available for 1, 2 and 4 doors expandable up to 6 doors with the expander GM-IPOP EXP2P.
- Capacity for up to 100,000 users and storage of up to 20,000 events.
- 48Vdc/2A output relays.
- Input for remote activation push button with optocoupler protection.
- DIN rail mounted, and protected with an enclosure with tamper alarm included.
- 12Vdc/1.5A power supply (PS included in the metal cabinets).

# The smartphone as a key to access



# **BLE FUNCTION**

iP-Opener offers the option to use the BLE feature of 2SAFE readers

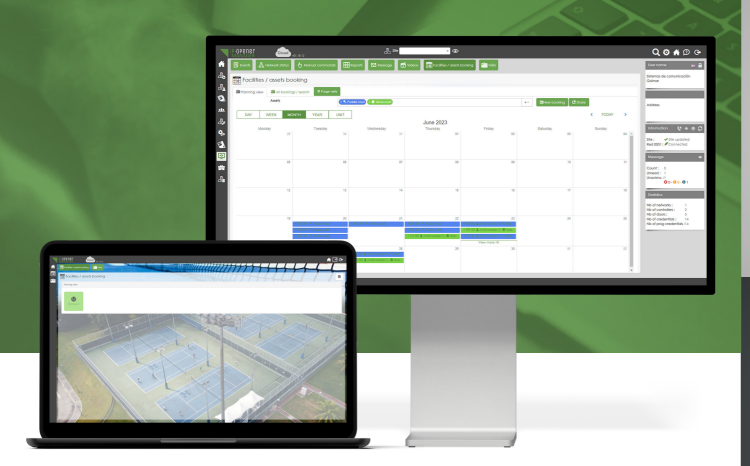
simple. Download the app available in iOS and Android. The app account is linked to the phone number, so you'll never lose your credential again, phone.

To use the smartphone application as a token is There are multiple options, depending on the BLE POINTS added to the app. It can be used for a single use, 2 weeks use or permanent use. In the permanent activation of the app it might be used instead, simply migrate it to another mobile as a proximity fob or a remote, allowing the door to be opened from a distance and not needing to present your phone at the reader.

# IP-OPENER MANAGER

A tailor-made software

www.ip-opener.com



iP-Opener Manager is an innovative solution designed to meet the control and management needs of any type of installation. With its wide range of functionalities and options, this software allows users to have total control over their systems, giving them the ability to manage and monitor all aspects of their installation in an efficient and intuitive way.

# Customisable Real time event monitoring

Stay up to date with what is happening in your facility at all times, and in the best way, by customising the alerts you wish to receive, as well as the appearance of these alerts. Any important event? Receive the alert by email.



# Reports

Automatic generation of reports with the possibility of sending them periodically via email.





## Reflexes

Automatic performance of an action when an event or different events take place in the system.



# Multi-access to the software

Possibility to define who can access and which

functionalities they can use.



# Visitor management Granting a temporary access

Ideal function for visitor management in companies as well as for holiday accommodation management or built-to-rent projects.

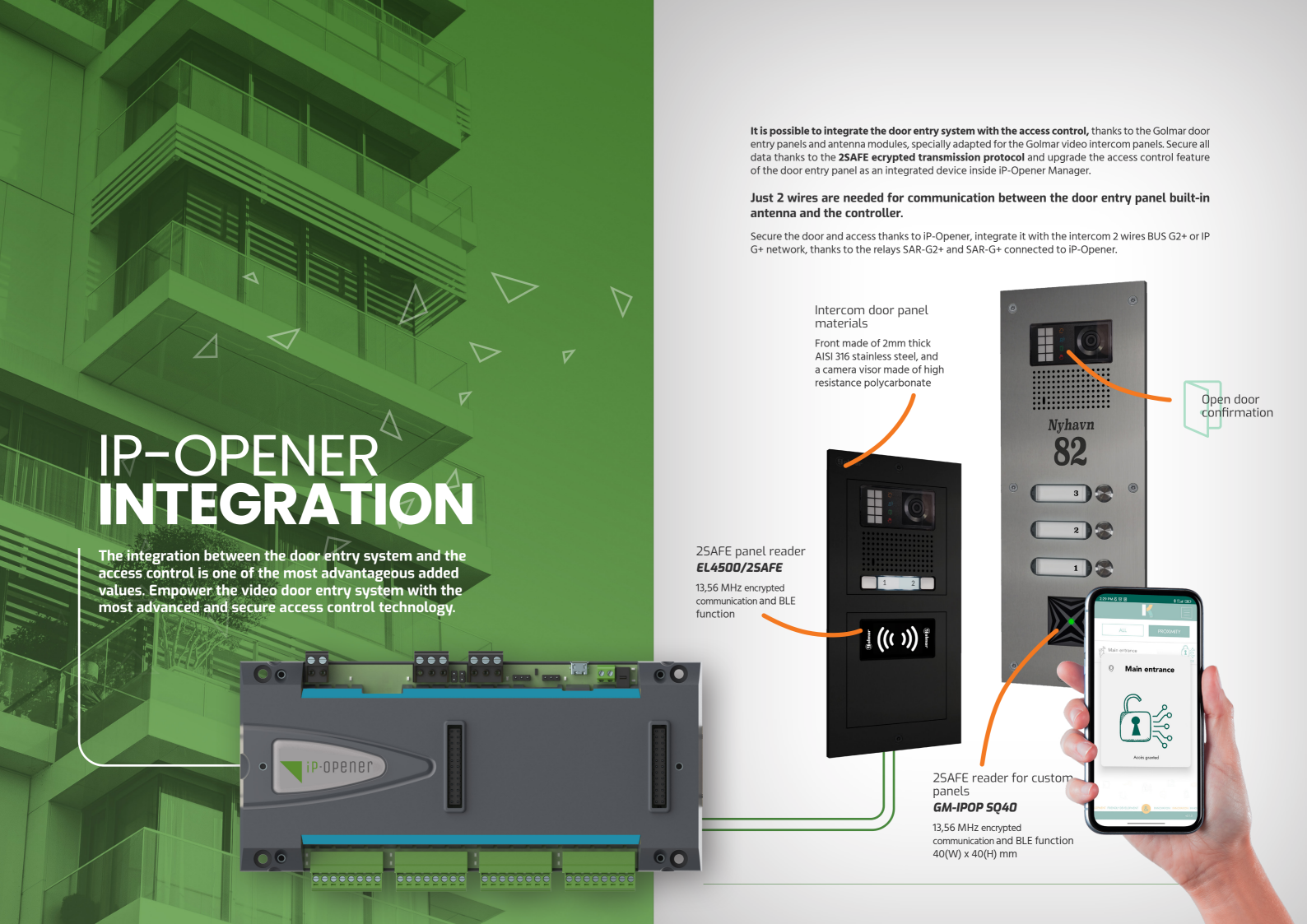


# **Booking** management

Feature for the booking management of the facility's sites: meeting rooms, tennis courts, conference rooms...

Booking can be managed by the administrator or by the resident through the user portal.







# **CCTV**

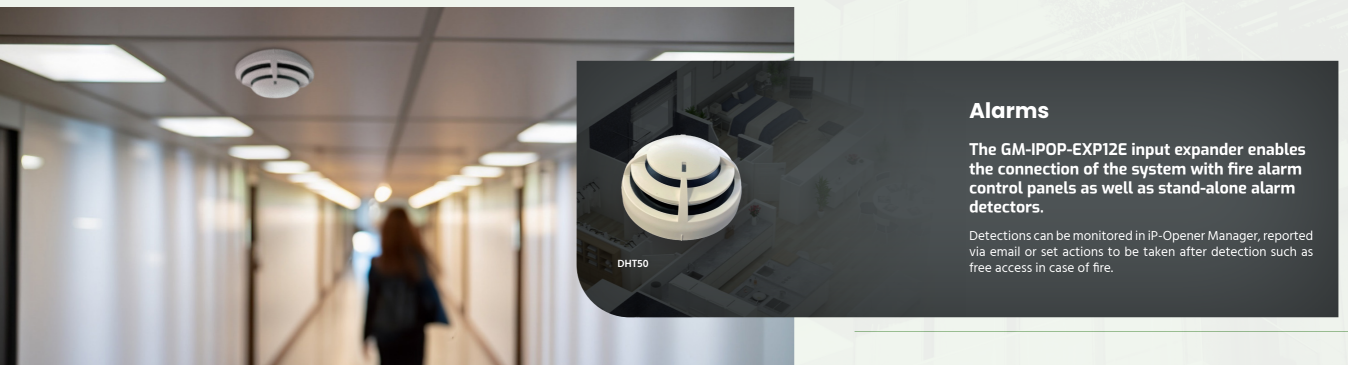
# iP-Opener can link to Golmar CCTV cameras to the management software.

The cameras can be associated to a door, allowing you to view the images of the access and to verify that the access was made by the corresponding person.

Integrate the iP-Opener with Number Plate Recognition cameras (NPR) for the vehicular accesses.

15

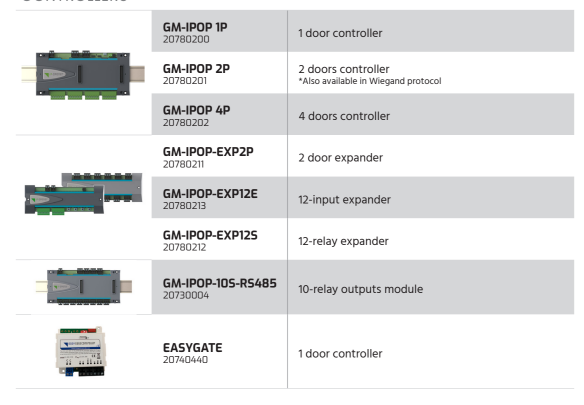






# **REFERENCES**

#### CONTROLLERS



#### 2SAFE WALL-MOUNT READERS

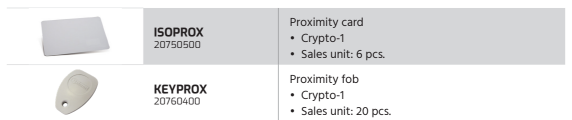
(g) almar	<b>GM-IPOP 40</b> 20720004	Wall-mounted reader • 13,56 MHz and BLE
The Minds	<b>GM-IPOP 80</b> 20720005	Wall-mounted reader • 13,56 MHz and BLE
## 8 8 F	<b>GM-IPOP 80D</b> 20720006	Wall-mounted reader • 13,56 MHz and BLE

# RADIO FREQUENCY (RF)

190 or 19	<b>GM-WRIPOP</b> 20780209	Receiver interface  RF receiver interface on BUS  868 MHz working frequency  100m distance in open field  Input for inductive loop (loop input)
	<b>GM-WEIPOP</b> 20780210	<ul> <li>Transmitter controls</li> <li>4 buttons transmitter</li> <li>RF transmitter and RFID (13,56 Mhz)</li> </ul>

#### PROXIMITY TAGS

#### 13,56 MHz MIFARE CLASSIC



 $\textbf{13,56 MHz MIFARE PLUS} \cdot \textbf{Guarantees the anti-copying or cloning of the credentials}$ 

<b>CARDDOOR MF+</b> 20710009	Proximity card  Crypto-1 AES-128  Sales unit: 10 pcs.  Proximity fob  Crypto-1 AES-128  Sales unit: 20 pcs.	
<b>TAGDOOR MF +</b> 20780208		
PULDOOR MF + 20710001	<ul> <li>Identification wristband</li> <li>Special for sports activities</li> <li>Crypto-1 AES-128</li> <li>Sales unit: 100 pcs.</li> </ul>	

APP | Bluetooth





Points for the use of the BLE function

- Allows the user to access via smartphone (requires application available on Android and IOS).
- Minimum quantity of sale: 50 points

USE	BLE POINTS		
1 day of use	1 point		
2 weeks of use	2 points		
Short distance - Permanent use	5 points		
Long distance - Permanent use	20 points		

#### **Programming**



#### **GM-USBIPOP**

Desktop programmer for iP-Opener and EasyGate control panels

- USB card and key fob programmer
- For MIFARE CLASSIC and MIFARE PLUS credentials
- Encoding to PC via USB port

ip-opener



# REFERENCES CES

#### CABINETS

Access  Access	<b>GM-PSIPOP-P</b> 20700011	<ul> <li>Small box</li> <li>Includes 12 Vdc-3.5 A power supply.</li> <li>Allows the storage of a controller and an expander.</li> </ul>		
	<b>GM-PSIPOP-M</b> 20700023	<ul> <li>Medium box</li> <li>Includes 13.8 Vdc-3.5 A power supply.</li> <li>Allows the storage of 2 controllers and 2 expanders.</li> </ul>		
	<b>GM-PSIPOP-G</b> 20780125	<ul> <li>Large box</li> <li>Includes 13.8 Vdc-7 A power supply.</li> <li>Allows the storage of 4 controllers and 4 expanders.</li> </ul>		

# 2SAFE PANEL READERS

EL4500/25AFE	<ul><li>Installation on NEXA panels</li><li>13,56 MHz and BLE</li></ul>		
<b>GM-IPOP SQ40</b> 20720022	<ul><li>For custom panels</li><li>13,56 Mhz and BLE</li><li>40(W) x 40(H) mm</li></ul>		
<b>GM-IPOP CHAMP</b> 20720007	<ul><li>For custom panels</li><li>13,56 MHz</li><li>43(Ø) mm</li></ul>		

### ACCESSORIES FOR INTERCOM INTEGRATION

	<b>SAR-G2+</b> 12258965	Digital relay unit (G2+ technology) • For remote lock activation.
The state of the s	<b>SAR-G+</b> 12358965	Digital relay unit (IP G+ technology) • For remote lock activation.

NOTES				

ip-opener



www.golmar.es