

SECURITY TECHNOLOGY CONFIDENCE EXPERIENCE QUALITY SERVICE



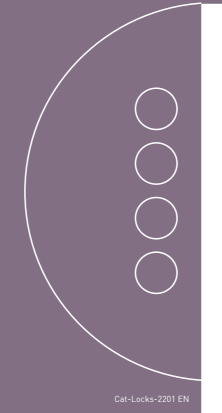




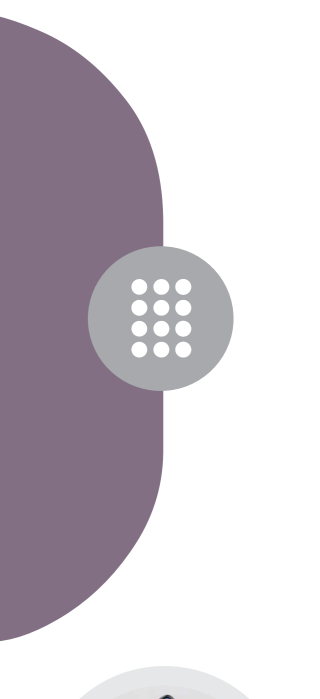
P.I. Empresarium C/ Retama, 20-22, Naves 15 y 16 50720 - Zaragoza (Spain) **T +34 976 107 201 •** F +34 976 455 578 info@omnitecsystems.com S omnitecsystems GPS: 41°34'51.2"N 0°49'26.9"W 41.580883, -0.824147



www.omnitecsystems.com

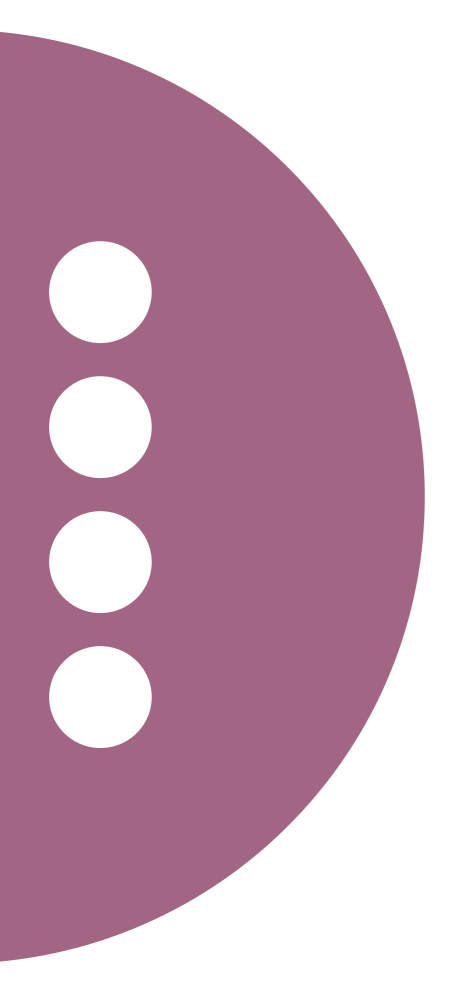


Security and efficiency in access management

















### think forward

The quality that ensures your customer satisfaction

OMNITEC SYSTEMS has accumulated an experience of more than 25 years developing, manufacturing and commercializing Electronic Locks, Safes and Minibars. Today, OMNITEC is one of the most recognized brands in the HOSPITALITY sector, with a guarantee of quality and service on the 5 continents.

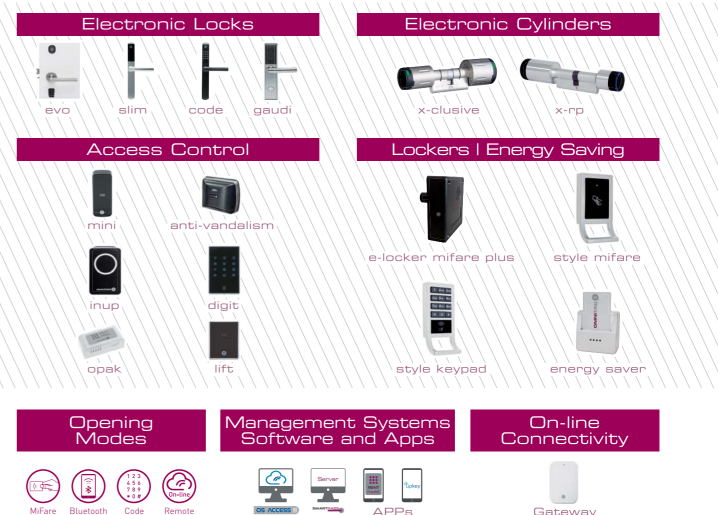
A highly specialized team in all areas and a totally market-oriented focus have made it possible for **OMNITEC SYSTEMS** to develop solutions for security and comfort. By connecting this team with the logistics centres in Europe, America and Asia, today we are able to be present in more than 10,000 hotels around the world, including the most prestigious international hotel chains.

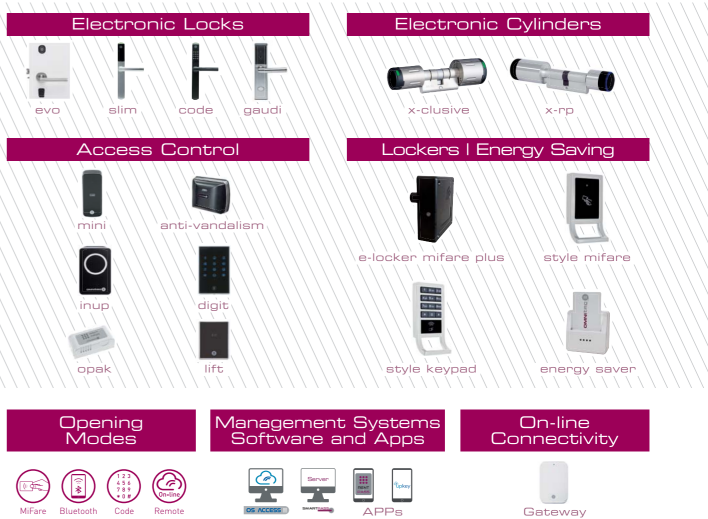
Leaps in quality and specialization do not occur by chance. Recent investments in R+D, guaranteed by our knowledge of the market, have led to **OMNITEC SYSTEMS** being at the forefront of the sector today.

**OMNITEC** locks and access control for hotels are the result of our company's specialization and orientation in a single direction - the hotel. Today, our name is synonymous with quality, reliability, security and service, with the best quality/cost ratio on the market.

# for managing access control

The **OMNITEC** range of locks and access control systems guarantees the levels of security, both mechanically and electronically, required in hotels and the hospitality sector. Establishments that secure access with Omnitec devices make their quests feel at home.





The installation of the Gateway converts electronic locks and Bluetooth access control systems into online devices. Remote management and maintenance of Bluetooth electronic locks and access control systems. Control from the reception PC and via Smartphone.







Design technology and innovation converge in EVO to provide an electronic hotel lock of high-performance. EVO incorporates an innovative access control technology, developed by OMNITEC, which allows hotels to implement an unprecedented level of security and control.



- Minimalist, thanks to its avant-garde and innovative design.
- Customisable Design, designed for new doors, with a configuration allowing a free choice of handle, with all mechanisms, electronics and batteries located inside the door, a reader and customisable keyholes.
- Unlimited Audit Trail, openings, opening attempts, exits, etc. Audit synchronized with the front desk PC.
- Bluetooth, for guest openings, setting up, management and maintenance of the lock.
- On-Line, remote opening and management by including Gateways in the installation.
- Control, installing in a room the EVO lock, the EXO safe and the Gateway allows remote management and control of both devices.

#### ΙΝΝΟΥΑΤΙΟΝ

Its minimalist and customizable design, and the opening and management via APP, make EVO a lock with unprecedented features

customize the lock design



### features

- System of opening with Smartphone via Bluetooth and MIFARE proximity.
- Option to open and manage online by installing Gateways.
- Electronics integrated into the door, without antennas or external connectors exposed to undesired tampering.
- Closing with a latch and privacy activated by a knob.
- Guaranteed operation in the most adverse climatological environments. Stainless steel AISI 304 manufactured. IP 56.
- Visual and acoustic indicators to facilitate their use by disabled persons, as well as for additional functionalities such as low battery warnings to personnel, privacy indicator, etc.
- Mortise with silent latch, anti-card device and anti-panic function.
- Single mortise lock for doors opening in either direction.
- Hidden mechanical cylinder, for auditable emergency openings.
- Single app for administrator, hotel staff and guests. UpKey allows different functionalities according to the registered user profile.
- The quest is automatically logged into the app via a link created by the hotel which the quest receives in an email.
- Customised app option and integration with third parties.





## 

### electronic lock OS SLIM I CODE

The OS SLIM electronic lock stands out for its slim design with narrow escutcheons that give the door and the room a plus of style and elegance.

### Lock with slim design escutcheon, straight lines, narrow profile and minimalist concept 2 MANAGEMENT AND ACCESS APPs opening admin CORRIDOR upkey ROOM

DESIGN



38 x 300 mm



Inox, Black Edition Gold, Bronze



Stainless steel AISI 304 or 316 IP54 Optional

- Design, slim profile escutcheon, with narrow and straight lines for a minimalist aesthetic.
- Bluetooth, for guest openings, setting up, management and maintenance of the lock.
- On-Line, remote opening and management by including Gateways in the installation.
- Unlimited Audit Trail, openings, opening attempts, exits, etc. Audit synchronized with the front desk PC.
- Control, installing in a room the OS SLIM lock, the EXO safe and the Gateway allows remote management and control of both devices. Compatible with the GUEST-PRESENCE security function of the EXO safe.







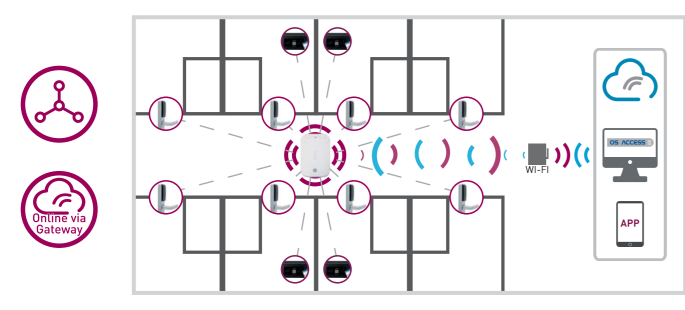




### features

- Opening via Bluetooth, MiFare proximity, and numerical code (in OS SLIM CODE model).
- Option to open and manage online by installing Gateways.
- Code and Electronic Key with validity adapted to the reservation type: temporary, by time slot, for a single opening, permanent or cyclical.
- Escutcheon with adaptable handle, for doors of left or right opening.
- PVD (Phase Vapour Deposition) lacquered colors, with greater resistance to abrasion and corrosion.
- Guaranteed operation in the most adverse climatological environments. Stainless steel AISI 304 or AISI 316 manufactured. IP54 optional.
- Electromechanical privacy function with exterior visual indicator to prevent entries of unauthorized persons.
- Hidden mechanical cylinder, for auditable emergency openings, and micro USB type C connector for power in case of depleted batteries. Both hidden and protected with a rubber cap.
- Visual and acoustic indicators to facilitate their use by disabled persons, as well as for additional functionalities such as low battery warnings to personnel, privacy indicator, etc.
- Single app for administrator, hotel staff and quests. UpKey allows different functionalities according to the registered user profile.
- The guest is automatically logged into the app via a link created by the hotel, which the guest receives in an email.
- Customised app option and integration with third parties.

### connectivity



Remote opening & management, including Gateways in the installation



### A SOLUTION FOR EVERY NEED











### electronic locks

### Solutions for hotels of all types

As a result of an ongoing R + D project, and its experience with locks, OMNITEC has 3 versions of a lock with the same design pattern as well as proximity, BLE and numeric code opening available for hotels.

Represents the maximum in

versatility and convenience

Designed for small hotels,

reception and residences.

for access control.

hotels without a 24h

### GAUDI

ELECTRONIC LOCKS

> Reliable, robust and easy to install. Specially designed for Hotels, Offices and Residences, GAUDI integrates all security features into a single reliable and efficient device

> The electronic lock with the best quality/price ratio on the market.



- MiFare proximity opening and Bluetooth option.
- Free Turn: the lever operates freely but only unlocks the door when a valid card is shown
- Mortise with silent latch and anti-card device, to prevent forced entry.



- PIN code and Bluetooth opening.
- FIT-IN configuration, designed for renovations.
- FREE-TURN configuration: free operating lever and mortise lock.

FIT-IN

Upgrading from keys, magnetic band, chip or RFID locks is quick and easy with FIT-IN lock.

Maintaining the existing door locks, FIT-IN adapts to its installation and provides the convenience and security of MiFare electronic locks.

	BERDANA A CARACTERIZACIÓN A CA
0	

- MiFare proximity opening and Bluetooth option.
- FIT-IN lets you replace magnetic card, chip or RFID locks while retaining the existing door lock.

### features

- System of opening with MIFARE proximity card 13.56 Mhz, numerical code and via Bluetooth
- Anti-panic function to guarantee emergency exits
- Guaranteed operation in the most adverse climatological environments, thanks to its manufacture of stainless steel AISI 304 and its tropicalized electronics
- Visual and acoustic indicators to facilitate their use by disabled persons, as well as for additional functionalities such as low battery warnings to personnel, privacy indicator, etc.
- Electromechanical privacy function with exterior visual indicator to prevent entries of unauthorized persons
- Includes non-volatile EPROM which even when batteries are changed, allows the conservation of the last 400 openings, with information of user, date and time
- Hidden mechanical cylinder, for auditable emergency openings
- Operates with 4 standard AA batteries with duration of up to 20,000 openings
- Configuration and auditing of the locks with wireless control unit
- GAUDI with EURO mortise as standard. ANSI mortise available with fixed handle
- By installing Gateways, all devices equipped with Bluetooth become devices on-line, allowing remote management from the front desk pc or with a Smartphone

### Bluetooth Low Energy

Improved and expanded operability for these electronic lock models, which offer all the benefits of Bluetooth Low Energy (BLE) connectivity.

The incorporation of Bluetooth technology lets customers open and manage the lock via their Smartphones, using apps developed by OMNITEC. The combination of Bluetooth technology, MiFare proximity and numerical code guarantee the hotel the highest level of control in managing guest and employee access.

### FIT-IN SYSTEM

#### The lock that adapts.

With the incorporation of a new system of plates and levers, **OMNITEC** makes it possible to maintain existing mortise locks and enjoy all the functionalities of the proximity electronic lock, numerical code and via Bluetooth.

**FIT-IN** complements the traditional key system, equipping it with proximity access control functions. It likewise allows updating of the obsolete and insecure magnetic band, chip or RFID systems.







### X-Clusive electronic cylinder

The **DMNITEC** X-Clusive Electronic Cylinder is the best option for modernizing doors with mechanical lock, which gives a modern and state-of-the-art dimension to the room, whether hotel or office.

The installation of the electronic cylinder modernizes the opening of doors, incorporating MiFare **proximity cards**, providing security and control to the entrances to these rooms.

Easy to install and to adapt to any type of previous lock or obsolete technologies, it is only necessary to disassemble the old lock and install the X-Clusive electronic cylinder.



The modernisation of doors, with greater access control and security is convenient and fast with the X-RP electronic cylinder lock from **OMNITEC**. Opening via Bluetooth, Mifare proximity and remotely through connectivity via the Gateway.



### features

ELECTRONIC CYLINDER

- Opening by proximity MIFARE 13.56 Mhz
- Permanent opening function / Office mode
- 512 events audit trail
- Operated by two CR2-Lithium batteries which can power up to 71,000 openings
- Cylinder casing lengths from 26/26 mm to 70/70 mm in 5mm steps
- Reversible cylinder body
- Optional IP66 protection
- Assembly/dismantling of electronic cylinder is only possible by card with specific credentials
- Disassembly kit and external supply for low batteries



### INSIDE

### Electronic cylinder with opening via bluetooth and on-line

**OMNITEC** X-RP is an electronic cylinder lock, which can be installed quickly without modifying the door. The X-RP can be opened by Smartphone through Bluetooth and on-line through connectivity with the gateway.

### features

- European profile cylinder simplifies and speeds up installation.
- Start-up via mobile app. Event recording and remote battery management via app.
- Operated by 4 AAA alkaline batteries with a life of more than 10,000 cycles.
- Low battery warning, easy replacement of batteries.
- If batteries are exhausted, a power bank is used to supply the cylinder without losing memory data.









### Access Controls

OMNITEC offers a range of access controls, for indoor or outdoor use, that are easy to install, with the possibility of providing them with online functionalities to increase users' security and control.



### MINI MODEL

#### Discreet, elegant and functional

MiFare card reader and control unit integrated into a single device of easy installation.

Its size and design allow it to be integrated into any hotel environment, and control both main doors and areas with restricted access to guests.

• Dimensions: 110 x 42 x 22 mm



#### ANTI-VANDALISM MODEL

The **OMNITEC** wall reader Anti-Vandalism access control **is a guarantee of maximum** security in access control. With the independent reader unit and control unit, undesired entries are prevented, due to the impossibility of tampering with the controller.

The additional security is provided by the location of the access control unit, which is installed in a controlled zone by own personnel, distant from the reader unit. With this structure, no one from outside the hotel or the company can tamper with the control unit.

A control unit manages 2 relays with 2 wall readers by relay simultaneously and has a 12V battery integrated to guarantee the continuity of operation of the system in the event of possible electrical power cuts.

• Dimensions: 111 x 93 x 40 mm



### INUP MODEL

Access control and access permission revalidator.

Reads and updates any MiFare proximity device, such as a card, key chain or bracelet.

Its network cable connectivity means it can be installed in main access doors, for personnel access and changing rooms, for example, by managing access credential updates for each user.

In the same operation, users access the restricted area and update their access permissions.

- Front section in high impact resistance polycarbonate.
- IP65 certificate
- Dimensions: 76 x 121 x 51 mm



### **DIGIT MODEL**

Range of access controls with opening by numeric keypad, proximity card, Bluetooth and online, for doors with an electronic latch, garage doors and parking barriers, for example.

In hotels with EVO, SLIM or GAUDI BLE locks, quests can access direct to their room via their Smartphone or by using a PIN code.

- 2 models with different opening modes:
- Proximity card, Bluetooth or online, connected via Gateway. - PIN code, proximity card, Bluetooth and online, connected via Gateway
- 1 output relay
- Dimensions: 124 x 78 x 16 mm

#### **OPAK MODEL**



Access control with Bluetooth and online opening to control doors equipped with an electrical latch, garages, turnstiles, automatic gates and front doors connecting the device to the automatic entry system.

Its small size means it goes unnoticed and allows it to be installed in hidden or inaccessible areas so as not to demonstrate the presence of the automation devices.

- Opening via Bluetooth and online
- 1 output relay
- Dimensions: 63 x 32 x 22 mm

### LIFT CONTROL MODEL

The **OMNITEC** lift access control has been designed to integrate into the management panels of the lift and increase the security of your hotel.

permissions on the MiFare card or on the Bluetooth e-key.

or even limit access to specific floors. With a modern and minimized design, it is installed with minimal intervention in the lift panel

• Dimensions: 60 x 80 x 7,5 mm



- With the lift control, the guest can only access where you have granted him
- With the pertinent credentials, the hotel will be able to limit the general use of the lift

OMNITEC Electronic Locks 17





The OMNITEC Gateway converts Bluetooth electronic locks and Bluetooth access controls into online devices.

With an online connection via Wi-Fi, the locks and access controls transfer the recorded events to the Cloud, through the Gateway, and devices can be managed remotely.



### online functions

- Online Audit Trail
- Remote opening from Front-Desk or via administrator smartphone
- Battery level control
- Access credential management
- Date / Time update
- Opening alerts

#### features

- Bluetooth range: up to 10m
- Network: 2.4G Wi-Fi
- IEEE standard: 802.11 b/g/n
- Connection: USB Type C
- Power: 5V/500mA DC
- Dimensions: 70 x 104 x 18 mm

### operation

The online **OMNITEC** system operates by double connectivity: Bluetooth and Wi-Fi.

#### Devices $\rightarrow$ Administrator

Electronic locks and access controls send the information via Bluetooth to the Gateway. The Gateway, connected to a hotel Wi-Fi network, sends all the information received to the server to make it available for the administrator.

### $\mathsf{Administrator} \rightarrow \mathsf{Devices}$

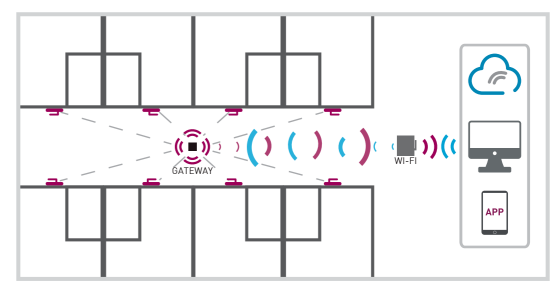
The online functions the administrator executes remotely from their PC or Smartphone are transmitted from the server to the Gateway via Wi-Fi, and channelled via Bluetooth to the locks, access controls and safes.

When the administrator Smartphone and the lock or access control to be managed are within the Bluetooth range, they communicate directly via Bluetooth and transmit the information without using the Gateway or Wi-Fi.

To implement an online system, a Wi-Fi network, locks, access controls and/or safes with Bluetooth connectivity from OMNITEC are essential.

#### ON-LINE CONNECTIVITY

Remote maintenance and management of electronic locks, safes and Bluetooth access controls. Control from the front desk PC and via Smartphone





The Gateway PoE shares all the functions and operational ability of the Gateway WiFi. In this model there is a different method of connection with the router, which connects via a RJ45 power cable. With the PoE adapter (included) the power cable provides network connection and electric power to the gateway, allowing simpler and stabler installations.

### features

- Bluetooth range: up to 10m
- Network: Ethernet-RJ45
- IEEE standard: 802.3 b/g/n
- Connection: USB Type C
- Power: 5V/500mA DC
- Dimensions: 70 x 70 x 26 mm









### locks for Lockers

OMNITEC offers a simple, practical and secure clocker management system with the E-locker range of electronic locks.

OMNITEC electronic locks for lockers are the ideal solution for keeping the belongings of users and employees of health centers, spas, gyms, sports centers, education centers, company dressing rooms, etc. as well as in the usually shared room closets of hostels.



### LOCKERFY

Electronic lock for lockers with Bluetooth, proximity card and code opening. Electronic lock for lockers, drawers and furniture. Simple and fast installation in lockers, cabinets, drawers, etc. Suitable for installation on all types of materials.

Online connectivity through Gateway.



### E-LOCKER MIFARE PLUS

Simple and fast installation in lockers and cabinets made from wood, sheet metal, plastic, phenolic, etc., thanks to its standard Euro size. Discreet design, adaptable to doors with a thickness of up to 30mm.

2 different modes of operation:

- Owner: for lockers exclusively used by one person
- Allocation: the user uses the free lockers that are available at any given time Management system with its own software.



### E-LOCKER STYLE

### Integration with OMNITEC locks, the same MiFare card for the room and the locker.

Fast installation in lockers and cabinets made from wood, sheet metal, plastic, phenolic, etc. Integrated handle for easier use of the locker.

Modern, easy and intuitive design for the user. Integrated handle for easier use of the locker.

Allocation: the user uses the free lockers that are available at any given time.

# Energy savers

One of the priorities of **OMNITEC** is its commitment to the environment and to contributing to saving energy in hotels, apart-hotels, residences, universities, public buildings, offices, etc.. The OMNITEC energy savers are devices that allow up to 60% of the electrical consumption of the buildings where they are installed to be saved.

....

....

#### BUILT-IN ENERGY SAVER

Simple: activated with any card. MiFare: operates exclusively with MiFare cards, without reading credentials.

# SMART ENERGY SAVER

Its two relays are activated, or not, depending on the guest or service credentials.

### WIRELESS ENERGY SAVER

Wireless energy savers work in conjunction with the wireless motion, door and window sensors in those facilities where the room is accessed via Smartphone; with all-inclusive wristband, key ring, card, etc.

Wireless energy savers are available in wall and DIN rail versions:

- - DIN rail: this is integrated into the light box, simplifying its installation and without interfering with the room aesthetics.

### features

- Recessed and surface models
- LED indicator
- Available in different colours
- Courtesy light 10 to 30 seconds
- Allows work with automated systems, energy management systems and lighting controls
- Current: 16 A

For more detailed information, see our Energy Savings and Comfort catalogue.







- Wall: energy savers and sensors are activated by inserting the room card.







OMNITEC has developed different management systems to meet the needs of any hotel and simplify the management and control of access credentials for guests and internal and external personnel.

**OMNITEC** software acts as the backbone in the integrated access plan for hotels, tourist accommodation, residences and the hospitality sector.

### OS ACCESS software

OS ACCESS is the most innovative development by OMNITEC that meets the most demanding technical requirements of hotels and can optimise the management of hotel access credentials and security for MiFare proximity, numeric code and Bluetooth devices.

Designed to work in the Cloud from a web browser, **OS ACCESS** also offers a desktop version for a local network.



**Opening Alerts** 

# access to the different rooms via Smartphone.

Hotel guests receive their keys on their Smartphone and can access the room and the rest of the permitted areas using their own phone.

### CLOUD server



a browser without the need to install additional software on their PCs. Accessibility, security and efficiency in managing access to your hotel.

### Remote Management



Performing remote daily tasks such as managing guest and employee credentials, opening records, maintenance and emergency openings are possible through connectivity via Gateways.

### Staff Credentials

Establishing employee profiles streamlines and minimises the management of the hotel's access plan.

Permission changes are updated for all profile members.

Specific access permissions are granted for users who do not fit into any profile.

# Fast Check-In

MiFare cards, numeric codes and Bluetooth keys can be created quickly to streamline the guest check-in process.

### OMNI UX



user experience in mind.





The **OS ACCESS** software is complemented by the **UpKey app**, used by hotel staff for the installation and management of Bluetooth locks and devices, as well as for

> Configures your push notifications for openings and attempted openings of certain locks or devices equipped with Bluetooth.

Online security and access control with special restrictions.

Quick procedure for creating guest cards with just 2 pieces of data.

Modern design with an intuitive interface, made especially with the

OS ACCESS OMNI UX usability allows the hotel to save time in its processes and personnel training.





### OS ACCESS software

### Accessible with user access codes from any PC with a Savings achieved in server browser maintenance, technical personnel and electricity costs. Automatic update of new functionalities and software Amazon servers with great versions. service stability. High level of security and greater antivirus protection.

Cloud Server ADVANTAGES

### features

- Access by browser optimises the availability, security and efficiency of the system
- Encrypted data recording on identification media
- Multi-user license valid for use under a Windows environment (Mac and Linux versions on development)
- Secure SQL database notably increasing security and providing secure access for remote technical assistance
- Integration with any PMS on the market (Opera, Prestige, etc.), and with room management systems
- Uniquely coded card encoding per installation or group of installations, limiting the use of cards that are not coded by the authorized devices
- Different levels of access for different system users
- **MOTEL Option,** limiting the use of the lock by hours
- Scalable: the platform gradually adjusts to the facilities, depending on the size of the access plan, the diversity of installed devices and user profiles. Users manage only those functionalities required in their facilities, allowing them to optimise their daily work

### VANGUARD

Maximum operability and efficiency for hotels, guests and employees



### online connectivity

The incorporation of the **DMNITEC** Gateway into the hotel infrastructure converts Bluetooth electronic locks into online devices.

Having an online connection via WiFi, the Bluetooth locks, safes, cylinders, access controls, etc. transfer all recorded events to the Cloud and can be managed remotely.

### features

- Online Audit Trail
- Remote opening from Front-Desk or via • Date / Time update administrator smartphone • Opening alerts
- Battery level control



• Access credential management





# 🗒 UpKey арр

The OMNITEC UpKey app works in addition to the Os Access software in hotel access management.

UpKey turns your Smartphone into an access key, programmer command for installation and maintenance, and a remote integrated management platform for the access plan.

The combination of **Os Access** software, **UpKey** app and Gateways gives the hotel a multitude of possibilities in managing the access plan, both in person and remotely, and provides an immediate response under any circumstances.

### absolute control and management

For safer access management at the hotel, **UpKey** works under 3 user profiles:

### Guest

You can access your room, garage, spa, etc. and open the safe with your Smartphone after receiving the corresponding eKeys.

### Employee

You have access credentials for you to open and perform daily maintenance on all devices for which you have active credentials.

Once the commissioning of the facility is complete, control of locks, access control and safes are transferred to the administrator.

### Administrator

For full control of the hotel's access plan; controls and manages all devices and access credentials for the entire facility, for both employees and guests.

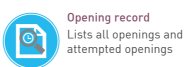


### CONNECTIVITY

Ongoing control of the access plan from anywhere



### administration functions





codes

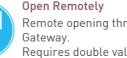
Create eKey Bluetooth keys

Establishes and sends

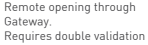
Manage eKeys

 $\sim$ 

Manages and cancels active eKeys



Remote opening through





Unlinks the user's device and puts it into installation mode

Wireless Keypad



Updates the device date

Create Code Establishes and sends numerical opening

Manage Codes Manages and cancels numerical codes

Synchronise codes Updates active code credentials on a device

Pair a wireless keypad to the Bluetooth device



**Restore Settings** Update the software configuration to the lock



Create Card Sends the proximity card credentials to the device



Manage Cards Manages and cancels active proximity cards



Passage Mode Set the opening and autoclosing time. In that time frame, it keeps open fixed



Set Meeting Mode Cancel the auto-close time. Opening and closing from the APP







### SMARTPASS software

At **OMNITEC**, we have developed **SMARTPASS** software to manage electronic proximity locks, access control and energy savers. Management with the **SMARTPASS** software is complemented by the wireless programming controller and MiFare programming cards. SMARTPASS was designed to meet the needs and demands of any type of hotel establishment, guaranteeing internal security and control.



### **IDENTIFICATION TECHNOLOGY**

#### MIFARE PROXIMITY (13.56 Mhz)

**OMNITEC** locks use the **MIFARE** (13.56 Mhz) identification system, the most widely-used, and at the same time, the most secure technology, allowing very simple and quick integration with other market applications.

The medium on which the access credential is held can have multiple formats, and always adapted to the needs of the hotel: cards, key holders, bracelets, all-inclusive bracelets, etc. These can all be carried openly and don't confine the user, which finally translates into significant cost savings.

### SECURITY I CONTROL I PEACE OF MIND

#### SMARTPASS SOFTWARE

Of the different systems that SMARTPASS encompasses, the most common one and with highest level of implementation at the international level is the management software, which offers:

- Encrypted recording of data on identification supports
- Multi-user license valid for use under a Windows environment
- Secure SQL database, notably increasing security and providing secure access for remote technical assistance. Optional installation on **OMNITEC** Server
- **Compatible** with any PMS on the market (Opera, Prestige, etc.)
- Uniquely coded card encoding per installation or group of installations, limiting the use of cards that are not coded by the authorized devices
- Different levels of access for different system users
- Management and control of guests and employees access
- BackUp System in order to issue new credentials for new guests in case of computer problems
- HOSTEL Option, for shared use of rooms by different quests, with independent check-in and check-out dates
- MOTEL Option, limiting the use of the lock by hours
- Direct access to the online assistance website
- speeding up and securing the process and the security of the hotel to the ulmost







• REVALIDATOR: our system is capable of managing credentials by the hour or day/s. After the indicated period, it is necessary to revalidate their user permissions with the OMNITEC Revalidator in order for the card to continue to be operational. The device can be installed in a door or controlled passage by which, at the same time it revalidates the user permissions, it grants access to the user,











The OMNITEC Rent & Pass app has been developed for access management in all establishments that do not require server software such as **Os Access** or SmartPass, owing to their size.

Small hotels, hotels without a 24-hour Reception, rural tourism accommodation, boutique hotels, etc. You will find the management and maintenance tool in Rent&Pass that best suits your business; offering remote management from a Smartphone or tablet.

### features

ELECTRONIC KEY

Sending electronic keys via an app anywhere and anytime

NUMERICAL ACCESS CODE Opening via numerical code without .... installing an app 

**REAL-TIME MANAGEMENT** 

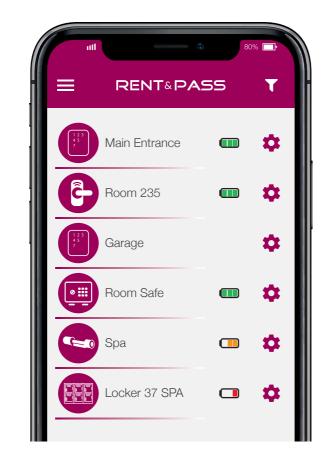
Remote cancellation, blocking and deleting keys sent at any time

> AUDITABLE ACCESS Access logging for each lock and user

3XAX2 ACCESS CODE MANAGEMENT 5RA5R Code with custom properties, 2A2A2 it can be deleted at any time 85BG9

### **ALERT FUNCTION**

Notification of alerts in real time, security and protection



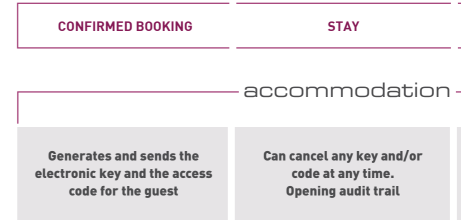
The Gateway converts the devices managed with Rent&Pass into online devices.

With an online connection via Wi-Fi or by ethernet, the devices transfer the recorded events to the Cloud, which allows to the administrator the online audit from their own Smartphone.

Another functionality of the **Gateway** that brings extra convenience to the owner is its remote opening. If a person is faced with a **Rent&Pass** controlled door without an access credential, the owner can open the different devices from their own Smartphone.

#### OPERATION

Convenience and simplicity when managing access to your hotel



### security and control

Rent&Pass lets the owner and hotel staff send the guest electronic keys and numerical codes to access the hotel, the room, the garage and any other room equipped with an OMNITEC Bluetooth access control. With Rent&Pass you can cancel and delete Bluetooth keys and numeric codes at any time from the app with administration permissions.

Rent&Pass incorporates notifications to the hotel when the quest opens any device.

	guest
Receives the key and code on their smartphone	You can access the l room and other room numeric code or wit Smartphone

### simple procedures, satisfied guests

With Rent&Pass, your arrival time and unexpected delays no longer matter. Before starting their trip, guests receive the following on their Smartphone: electronic key and/or access codes for locks, access control for the main hotel entrance, as well as their room, garage and any other area equipped with an access control system.



0



#### **END OF STAY**

Sending electronic key and/or code to maintenance. cleaning or laundry personnel, for example

hotel, ns with a th your

The key and code expire on the date and time stipulated in their booking conditions



		MANAGEMENT			OPENING			
		os Access	Server	RENT	CARD	*	CODE	
• •	EVO	•		•	•	•		
	SLIM	•	•	•	•	•		
	SLIM CODE	•	•	•	•	•	•	
0	GAUDI CODE	•	•	•	OP	•	•	
0	GAUDI I FIT-IN	•	•		•	0P		
	X-CLUSIVE		•		•			
	X-RP	•		•	•	•		
•	MINI	•	•		•			
1	ANTI-VANDALISM	•	•		•			
0	INUP	•	٠		•			
	DIGIT	•	•	•	•	•	•	
- Hilling - Hilling	OPAK	•	•	•		•		
••	LIFT	•	•	•	•	•		



International Experience



Design Hotel 11 Mirrors 5\* Ukraine Catalonia Royal Tulum 5\* Mexico Mercure Porte Versailles 4\* France Sofitel Luxembourg Europe 5\* Luxembourg Hotel Eden Ardenne 3\* Belgium Barceló Torre de Madrid 4\* Spain Sol Phu Quoc 4\* Vietnam

(H

Zheneva Truskavets 5\* Ukraine The Bocardo Hotel 5\* United Kingdom Mainport Hotel 5\* Nederland One Resort Monastir 4\* Tunisia Finest Isla Mujeres 5\* Mexico Hotel Wissal 4\* Mauritania Hotel Colbert 4\* Madagascar

REFERENCES