

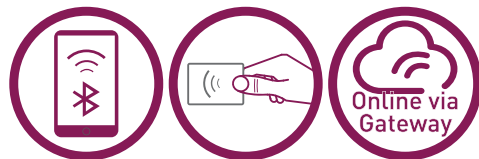


Think Open

MINIMALISM & SINGULARITY

Slim design
scutcheon and
straight lines,
for an elegant
and timeless
look

Technology compatible
with existing mortise
locks



Bluetooth and Proximity Card Opening
Online remote management

ELECTRONIC LOCK OS SLIM

OS ACCESS



Inspiration for new spaces,
safer and functional



MANAGEMENT & ACCESS

OS ACCESS

Management software for hotels



opening admin



Multifunction APP for employees and guests



opening & admin



APP mobile for holiday homes and hotels without 24-h reception



DIMENSIONS 38 x 300 mm



STRENGTH STAINLESS STEEL AISI 304 & 316



FINISHES

INOX, BLACK EDITION
GOLD, WHITE, ANTI-BACTERIAL

ELECTRONIC LOCK OS SLIM



AD HOC

The technology that adapts to existing mortise locks, even in narrow profile aluminium doors

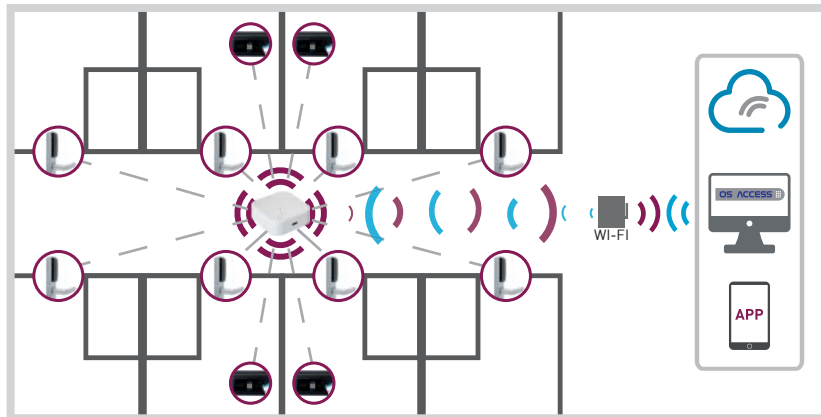
Think Open

THE AD HOC ELECTRONIC LOCK

- **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 EVO 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.



CONNECTIVITY



Remote opening & management, including **Gateways** in the installation

A SOLUTION FOR EVERY NEED



INNOVATION, TECHNOLOGY, DESIGN

features

- Opening via Bluetooth and MiFare proximity.
- Option to open and manage online by installing Gateways.
- 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.
- 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 guests. 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.

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 • www.omnitecsystems.com