

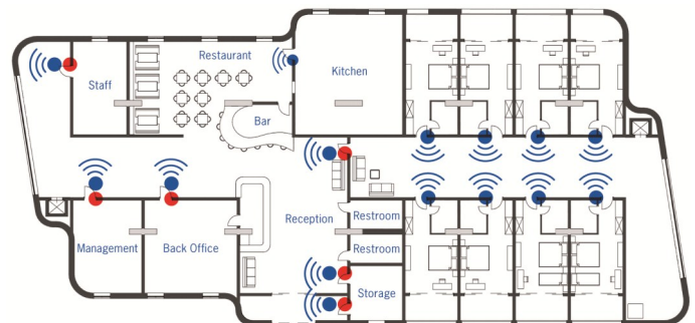
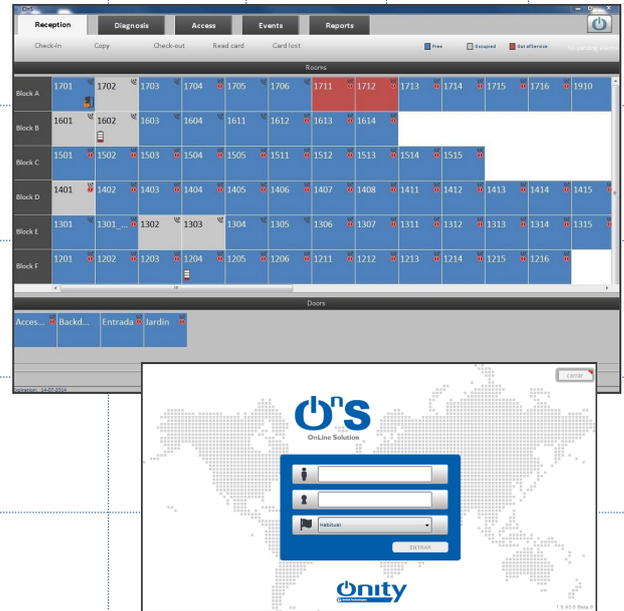
OⁿS Hotel On-line Solution

Management Platform for OWL Wireless Lock

Onity has taken a step beyond in RFID technology developing a new wireless on-line electronic locking solution which avoids expensive wiring: the new OⁿS Hotel platform, combined with OWL (Onity Wireless Lock), enables to control hotel security, manage access and obtain real-time information from the locks, without walking to a single door.

Features and Functionality

- User friendly interface with a modern, attractive design.
- Extremely flexible user management.
- Especially designed to meet hospitality requirements.
- Possibility to combine on-line and off-line locks in the same installation.
- Easy upgrade from off-line to on-line configuration.
- On-line system updates: locking plan, user cancellation, DST (daylight saving time), time zones, shifts, etc.
- Real time events retrieval from the locks:
 - Openings
 - Denied access
 - Lock forced
 - Door locked
 - Door held open
- Automated and/or personalized reports.
- Easy reporting and filtering; data can be exported to Excel and Pdf files.
- Easy management of alarms.
- The information is kept in the lock, therefore it can continue operating even if the power or network connectivity are lost.
- Wide selection of lock operation modes (Office, Office first, Emergency, AFC Fire Code, etc.).
- Automatic lock mode changes.
- Programmable heartbeat (time period between update connections).
- Number of authorizations: 40
- Number of time zones: 63
- Works with latest Microsoft Windows® OS.
- Compatible with MiFare® Classic 13.56 MHz technology.
- Database under SQL platform.
- PoE (power over Ethernet), AC (power supply) or WiFi connectivity for the WAP (Wireless Access Point).
- Multiple USB encoder and multiple stations.
- It can work with multiple PMS systems.
- Capability to manage wired RFID wall readers.
- Compatible with Onity Intellity RFID energy saving devices.



OⁿS expands the locking system to reach additional doors that were not possible to control before, due to the high cost of wiring.

- Wired access management
- ((●)) Wireless on-line access management with OⁿS solution