

Lock Management System

The OnPortal System Manages Onity Locks and Access Control Devices for a Property

Fully-featured and easy to use, the OnPortal system is a powerful lock management solution which enhances the guest check-in process. It streamlines hotel operations by allowing your staff to easily and efficiently check in hotel guests, and manage guest stays securely.

Scalable for small to large properties, the OnPortal lock management system manages Onity hospitality locks and related equipment. The OnPortal system supports a range of functions from guest key production, common area access, and back of house access control for associates.

The system offers a variety of access management options that match how hoteliers want to operate – physical keycards and mobile keys, front desk roving check-in and much more.

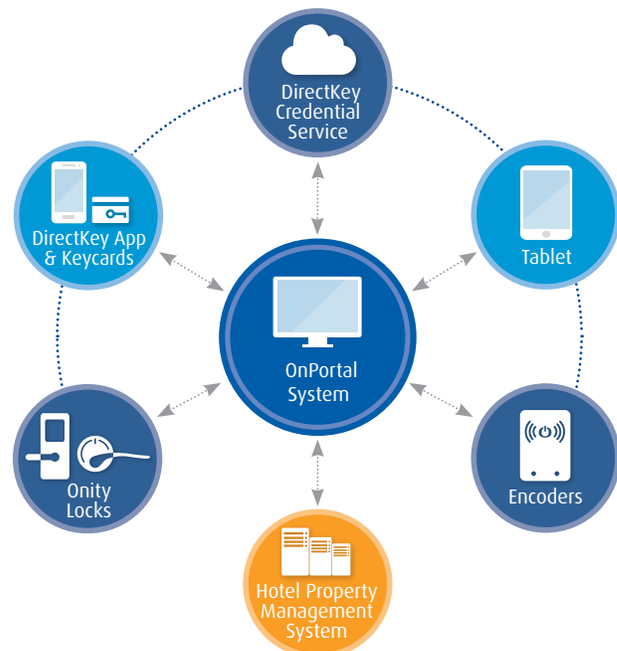
Features

- User friendly software: easy to learn, easy to use
- Manages all Onity hospitality RFID/Bluetooth® Low Energy (BLE) locks and readers
- Scalable, designed to support small to large properties of up to 6,000 rooms
- Compatible with RFID (MIFARE® Classic/EV1, Plus or Ultralight C) technologies
- Creates and manages mobile and physical key credentials
- Multi-sector RFID encoding
- Direct interface with PMS or POS systems
- Supports multiple simultaneous PMS connections
- Role-based access to the software, allowing users to perform only the required tasks
- OnPortal system requires PC or laptops with Windows 10 or higher*
- SQL Server Compact Edition platform enabled
- Compatible with remote encoding
- Easy reporting via CSV files



DirectKey™ Technology Integration

The OnPortal system provides direct integration with Onity's DirectKey™ mobile access system which allows guests to use their smartphone as their room key. The OnPortal system gives independent properties access to Onity's off-the-shelf basic mobile solution, DirectKey mobile access. Properties can issue DirectKey mobile credentials via the Onity DirectKey app. The software also supports Custom Integrations and Third-Party Partner Applications.



*Please check with individual flags (if applicable) for specific hardware requirements to properly implement OnPortal system.

Hardware System Requirements

Feature	Minimum System Requirements
Operating System	Windows 10 (32-bit or 64-bit)
Server Compatibility	Windows Server 2016
CPU	X64
RAM	8GB
Free Disk Space	5GB
Color Display Area	1280 x 1024 pixels
Dedicated Serial Ports Only used for serial PMS and (rare) legacy HT encoders	2
USB Ports	Server/Workstations/Tablets: 1
Recommended	Mouse & Keyboard

Ordering Information

OnPortal License Options:

Part Number	Description
LIC_ONPORTAL_75	License Fee, OnPortal System, Up to 75 locks
LIC_ONPORTAL_150	License Fee, OnPortal System, Up to 76-150 locks
LIC_ONPORTAL_300	License Fee, OnPortal System, Up to 151-300 locks
LIC_ONPORTAL_500	License Fee, OnPortal System, Up to 301-500 locks
LIC_ONPORTAL_501	License Fee, OnPortal System, Up to 501+ locks

Encoders & Equipment:

Part Number	Description
PH100510	Encoder, RFID, USB, OnPortal System
KHF-OPP	OnPortal System Programming Kit
KHF-IPENC	OnPortal System with IP Adapter

OnPortal System Kits:

Available for small properties under 300 rooms only. Includes all hardware (Mini PC/Tablet/RFID Encoder) to support OnPortal System and includes license fee.

Part Number	Description
KHF-ONPORTAL-RFID-MAIN	OnPortal Hardware Kit, Main Station (included Mini PC, Laptop Tablet preinstalled with OnPortal System). All cables provided.
KHF-ONPORTAL-RFID-ADD	OnPortal Hardware Kit, Additional Station (Tablet not included)

onity.com
800-424-1433