

Hoteza Mobile Key

Mobile key technology.
Turns a smartphone into a hotel room key.

Hoteza Mobile Key — keyless entry feature of Hoteza Mobile App which allows your guests to get access to their hotel rooms and other common areas via their smartphones using BLE (Bluetooth Low Energy).

Simple

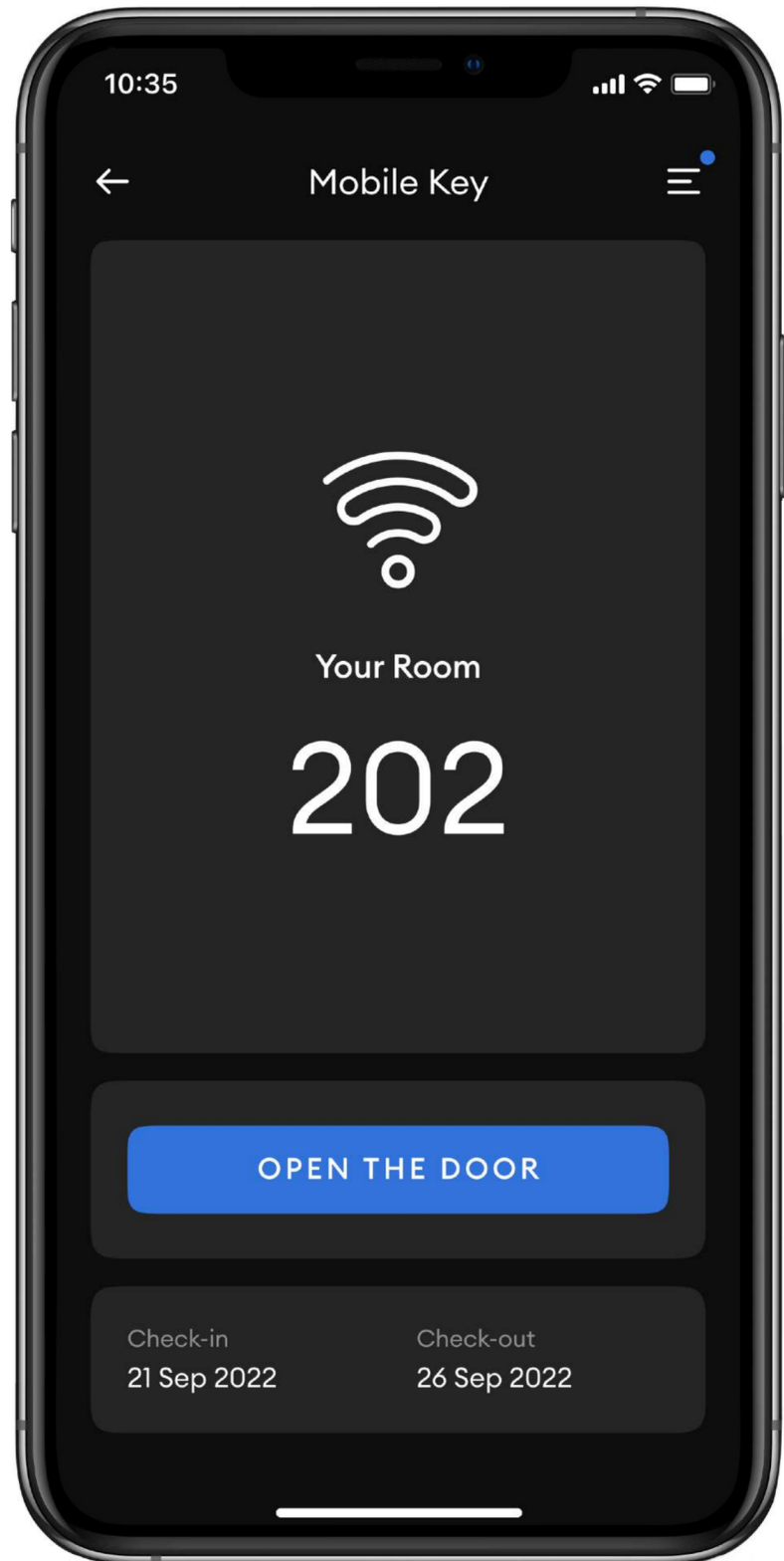
Guests download Hoteza Mobile App and get the digital key during the check-in.

Secure

Two-factor authentication. Access can be denied by hotel in real-time. Mobile Key will be automatically deleted after the check-out.

Convenient

Impossible to lose or damage room key. Unlike plastic keycard Mobile Key can not be demagnetized. No need to have internet to open room.



How does it work

- 1 Download Hoteza Mobile App (available for IOS and Android).
- 2 Enter a room number and last name to login.
- 3 PIN code for the Mobile Key will be sent during the check-in via SMS or e-mail.
- 4 Enter PIN code and get access to the hotel room and other common areas.
- 5 Mobile Key will be automatically deleted from Hoteza Mobile App after the checkout.
- 6 Guests don't need to have internet connection to use Mobile Key.

Technical characteristics

Bluetooth

The smartphone needs to be compatible with Bluetooth technology (the Bluetooth module for the lock is BLE – Bluetooth Low Energy).

Android and iOS

Minimum versions of smartphone operating systems: Android 4.4 (KitKat), recommended 7.0 or higher; iOS 10 or higher.

Security

Communications between the app and the server use end-to-end encryption, guaranteeing maximum security.

Compatibility

Supported lock system:

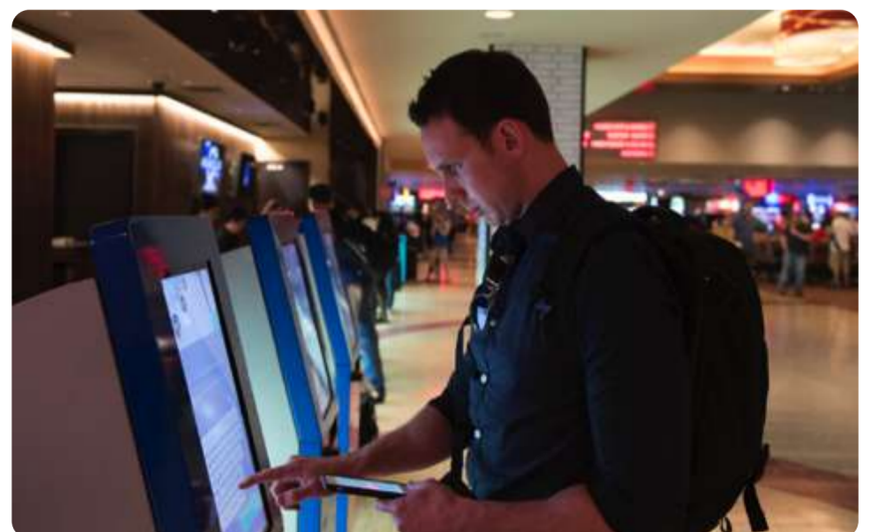
- Vingcard BLE door locks
- Omnitec BLE door locks
- Salto BLE door locks

In development:

- Tesa BLE door locks
- Onity BLE door locks
- Dormakaba BLE door locks



Hoteza Mobile Key has **the same access rights** as the plastic keycard



Self-service check-in kiosks can be integrated with the Mobile Key



Certified Partner of ASSA ABLOY Hospitality

ASSA ABLOY — the largest global supplier of intelligent lock and security solutions.