

Opendoor RFID Hotel Locking Solution



www.keystep.co.uk

**We deliver a complete end to end
RFID locking solution for your Hotel**



Experts in Access Control

We provide our customers with the most advanced electronic locking systems in the UK and Europe. Keystep Solutions specialise in electronic RFID locks for the hotel, leisure and student accommodation industries, that add convenience, safety and peace of mind for you and your customers.

Complementing our range of RFID locks is our flexible, easy-to-use lock management software. Control all your locks and access points from a single desktop application.

Your electronic keycard locks can be fitted and commissioned by our team of experienced installation engineers – whether your project is a re-fit or new build.

Why Opendoor? “It’s a No Brainer”



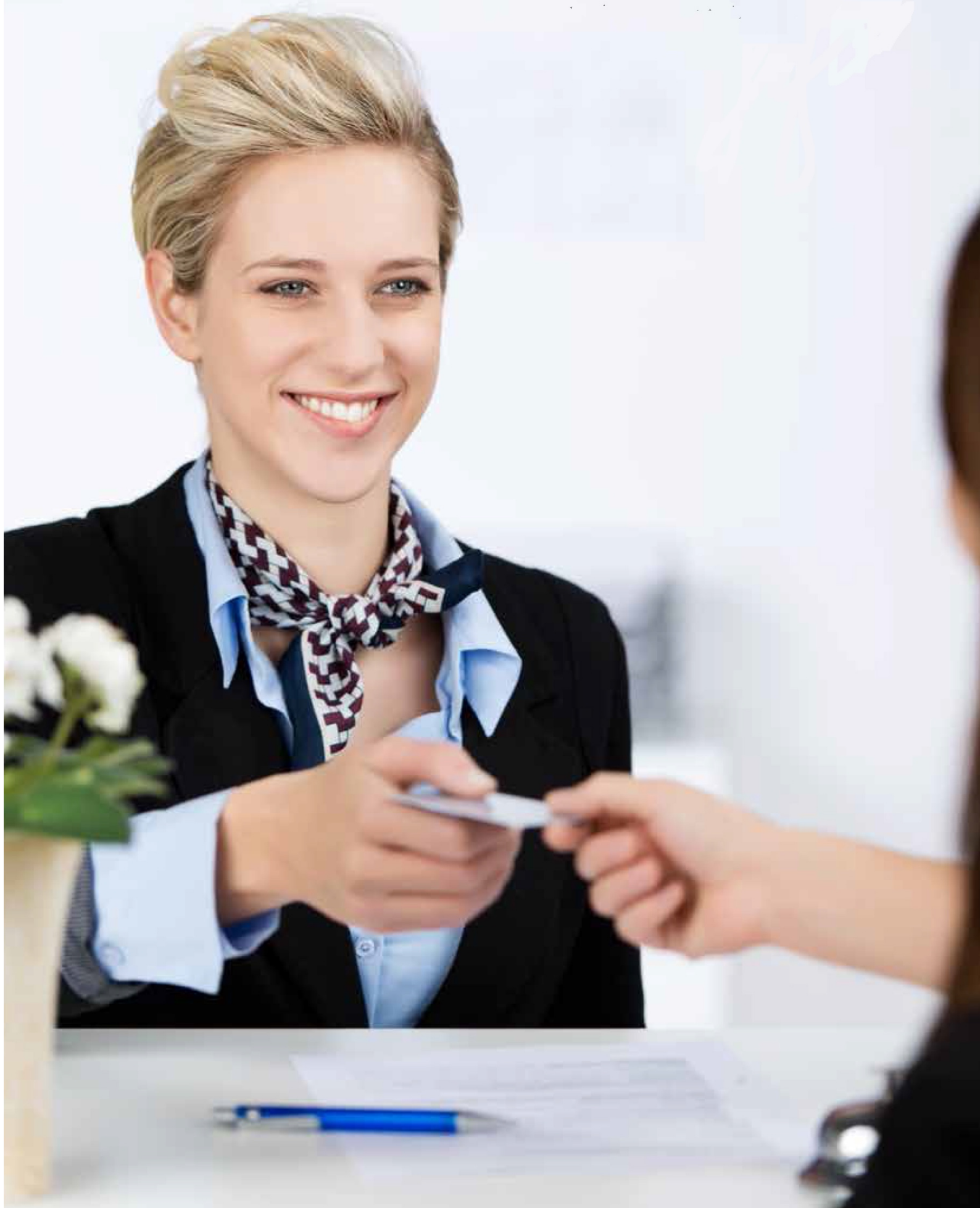
- 3 year RTB warranty on locks
- Lifetime free software upgrades
- Only system in UK to use fully encrypted RFID cards that cannot be copied
- On-line training and troubleshooting videos
- Installed by our own in-house engineers
- PMS Interface for all the leading systems
- Locks do not lose their program when batteries are changed.
- Create guest keys directly using a bedroom door lock in the event of a power cut or system failure

Contact us by email sales@keystep.co.uk or visit www.keystep.co.uk

Installed by our own
in-house engineers



**Opendoor Management Software lets your staff
concentrate on the really important things!**



Strengthen your hotel's security



Guest security is the most important issue for us and our Opendoor system has been designed from the ground up, unlike other systems where they have been modified and added to over several decades or converted from a magnetic card system.

Operator and guests using the Opendoor lock system have no worries about security, we use the same security protocols that are used on Credit and Debit cards by banks.

We also use two step verification, which is an extra layer of security that requires a software dongle to be used on the computer that is cutting the guest card. The software dongle is coded to the licence key for the individual property. So even if the software dongle is stolen it will not work in another computer. This is similar system to the hardware tokens, issued by banks to use with cards when looking to complete Internet Banking transactions.

Our RFID key card cutters are also unique and are individually coded, so they cannot be purchased from anyone apart from ourselves. If a key cutter is stolen it will not work in another computer.

We are the only supplier in the UK to supply fully encrypted RFID key cards that can only be purchased from us and no one else. You cannot purchase off the shelf RFID cards that will work with the Opendoor system. Each of our cards has to be encrypted before we send it out. No other supplier offers this level of protection for your guests



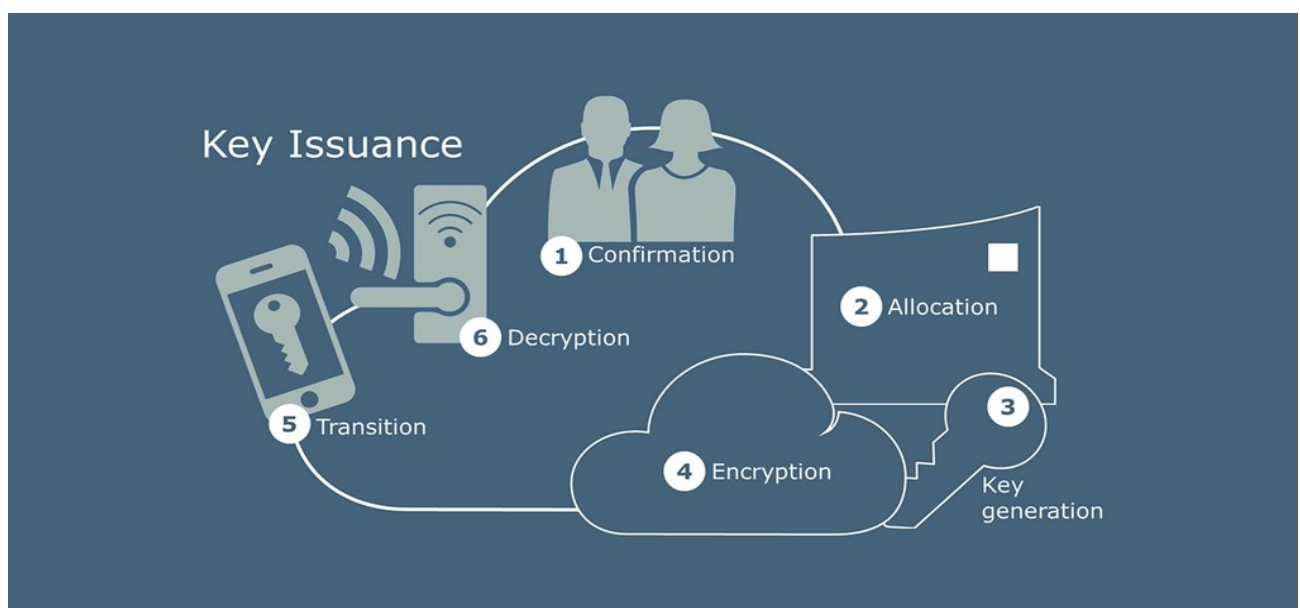
Mobile Key Revolutionising Access Control.

Mobile Keys does away with all forms of physical keys by giving users the ability to open locks using their smartphones. The user simply installs the Mobile Keys app on their smartphone, and is sent a secure, encrypted 'key' with the appropriate access credentials.

Once in the vicinity of the door, the phone can be used to activate the lock via BLE (Bluetooth Low Energy) technology.

How does it work?

1. Guest downloads the Mobile Key App (Android or iOS) and registers their email address
2. Operator uses the Opendoor software to generate a Mobile Key for specific door(s) and specific duration
3. The Mobile Key is encrypted and sent to secure server in the cloud
4. User can now see all valid Mobile Keys in the app. They select the required key, and simply tap 'unlock' at the door



Stylish, secure and reliable. The only RFID locks to come with a 3 year RTB warranty





Matching lift controller







Matching range of room safes



Our Customers



InterContinental
Hotels Group



Holiday Inn



CROWNE PLAZA[®]
HOTELS & RESORTS



Contact us by email sales@keystep.co.uk or visit www.keystep.co.uk