



CISA[®]

The wireless
solution for
easy control



Remote control

The **CISA** access management solution that ensures maximum control and is extremely easy to use.

User interface



Users can analyse data by accessing them through the web using common browsers. The interface is proactive because it provides users with system information and warns them of irregularities through specially created widgets.



Control and management system

A server communicates with one or more controllers to manage the system information.



Wireless infrastructure

This system communicates with locks and wall-mounted readers, gathering information through a network of antennas which it conveys to the control and management system. The basic components of the wireless infrastructure are Bluetooth Gateways which have an IP address as they connect to the Ethernet network (including PoE power supply).



Locks or wall-mounted readers

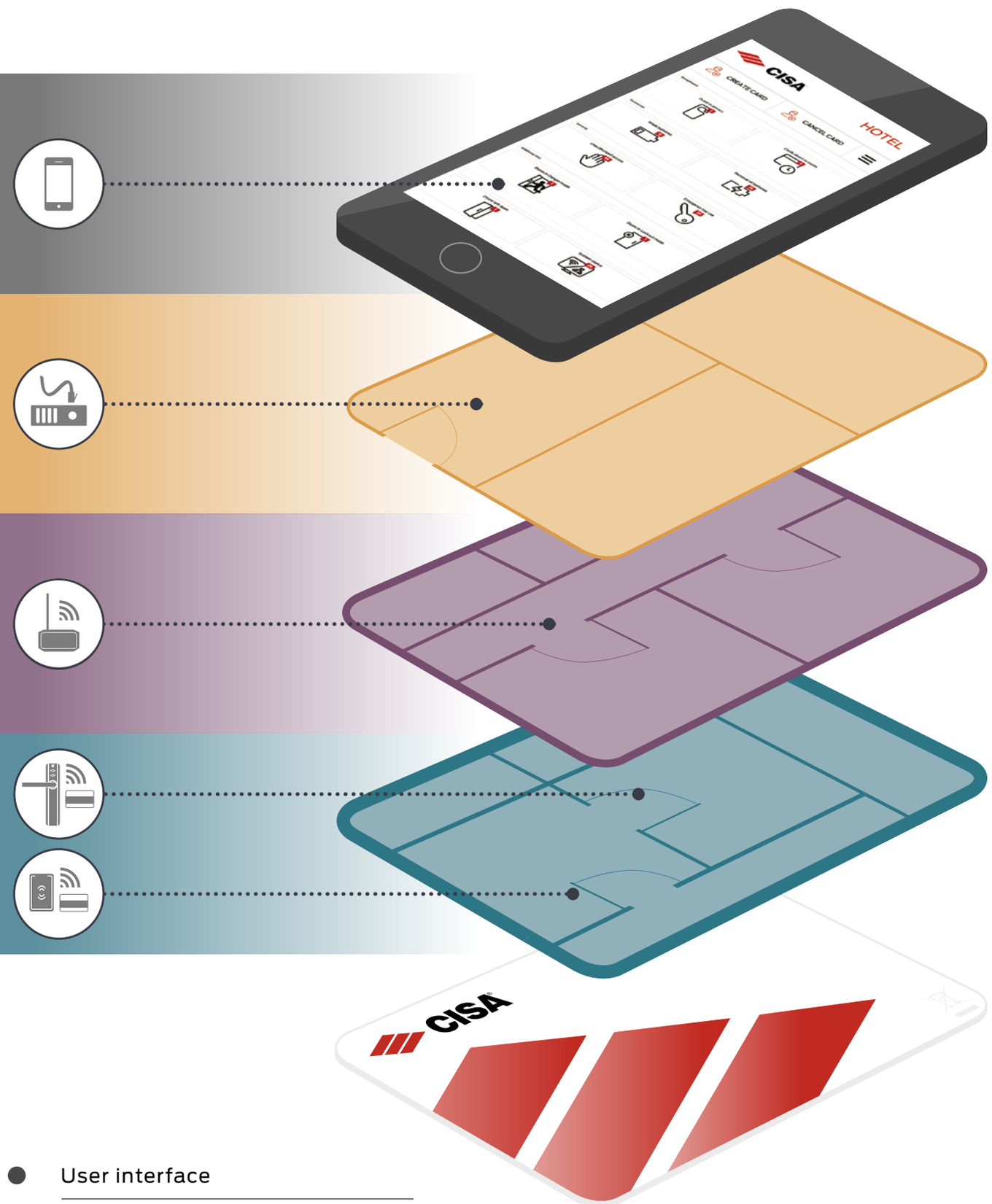
eSIGNO locks in wireless configuration and/or wall-mounted readers with an Ethernet interface. The system may be mixed or configured for only locks or wall-mounted readers.



The wireless solution for easy control

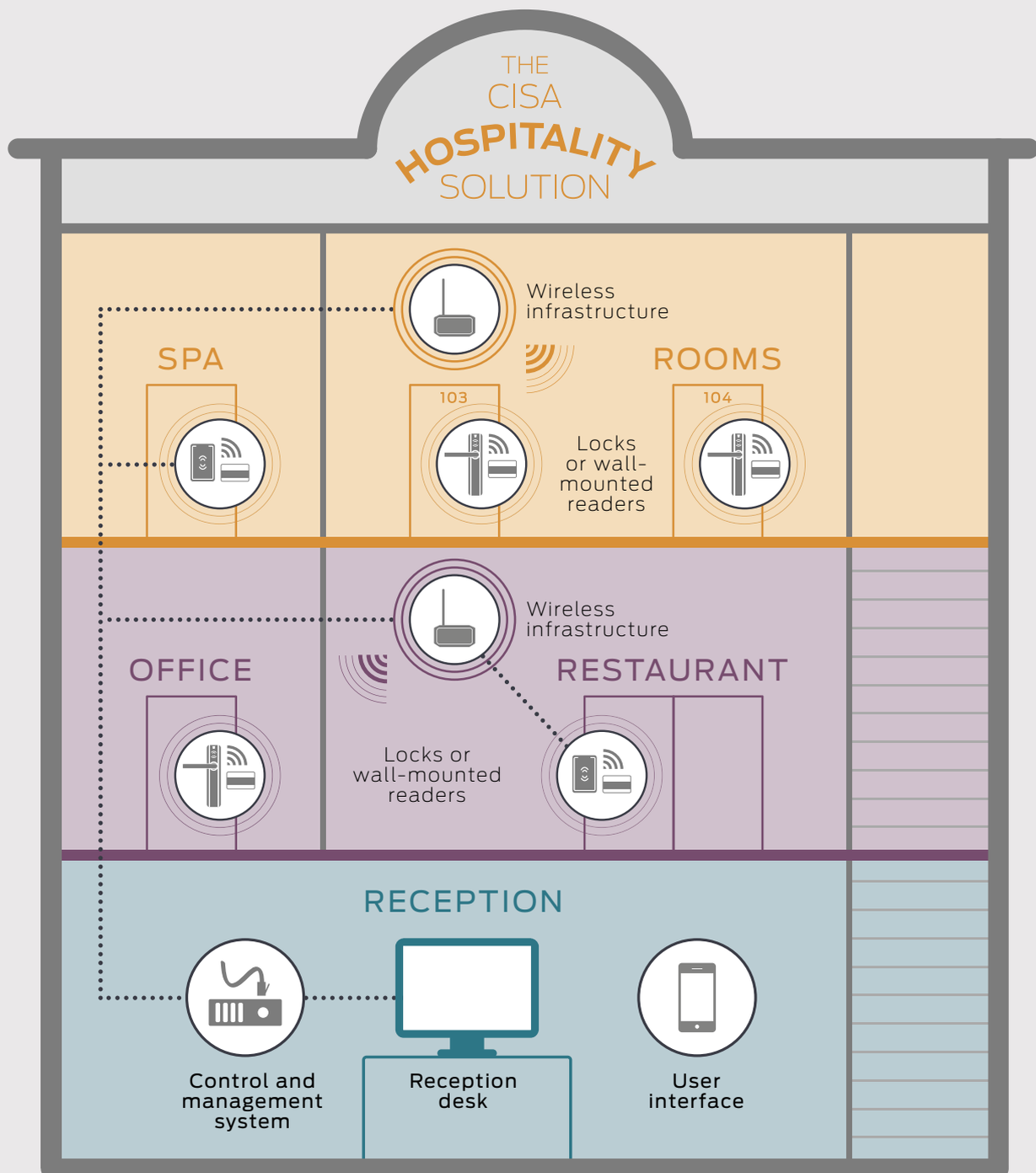


Global control of the system thanks to wireless technology.



- User interface
- Control and management system
- Wireless infrastructure
- Locks or wall-mounted readers

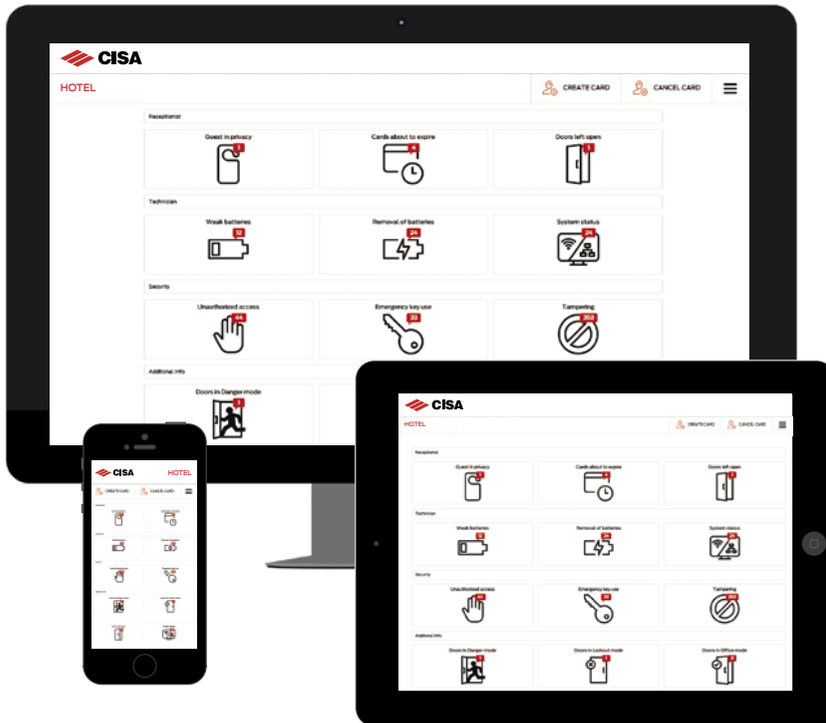
Wireless architecture



Benefits

- A **centralised remote control** which does not require hard wiring and uses an existing network.
- Optimised **card management**: the interface signals any unusual events, warns of card expiry and can remotely manage cards, validating or cancelling them if necessary.
- Control of **system status** thanks to a general overview, allowing users to analyse the main working parameters: battery status, door status (open, privacy, in operation, attempted openings, emergency openings). Firmware can be upgraded from remote.

Proactive interface



The interface records all events and displays them on the control panel using widget icons which immediately capture the user's attention.

The user can then access more detailed information by clicking on the relative widget.

Benefits

- remote control
- interface graphically signals system status
- can be accessed by any device with a browser

Available widgets



GUEST IN PRIVACY MODE

Number and detail of rooms where privacy is activated.



WEAK BATTERIES

Battery status.



CARDS ABOUT TO EXPIRE

Guest/operator card status and expiry.



SYSTEM STATUS

Signals alarms of the status of wireless and online parts.



DOORS IN DANGER MODE

Signals doors which are always open in an emergency situation.



DOORS IN LOCKOUT MODE

Signals locked doors accessible to certain users only.



DOORS IN OFFICE MODE

Signals doors where office mode is activated.



UNAUTHORISED ACCESS

Signals unauthorised attempted openings.



DOORS LEFT OPEN

*Signals doors left open/ajar.



EMERGENCY KEY USE

*Signals use of emergency key.



REMOVAL OF BATTERIES

Signals batteries removed from the lock.



TAMPERING

Signals malfunction/ tampering of the cable which connects the mechanical and electronic systems.

*If supported by the door configuration.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world.

For more, visit allegion.com.



 CISA SpA
Via Oberdan 42
48018 Faenza (RA) Italy

 Ph. +39 0546 677111
Fax +39 0546 677150

 Customer Service and Technical Support
+39 0546 188 0070

   cisa.com
cisa.sales@allegion.com