



CISA Aero is a web system that takes the hard work out of access control, so you are free to concentrate on your guests.

# Simple

Creates keys in just a couple of clicks, thanks to a simple and intuitive interface that highlights the functions you use most.

#### No hardware risks

Your data is always safe and accessible on the CISA cloud. No need for backups or lengthy system recovery procedures when rebooting after a malfunction.



























# **Basic Features**

#### Access

Create cards establishing where to grant access, the time period, the days of the week and your staff shifts.

# Security

Block lost or stolen cards easily and immediately.

#### Control

View the access audit trail. You can easily trace who opened the door and when: date, time, key used, access granted or denied.

# Plus Features

# Quick check-in

Only 3 clicks and the card is created.

## Dedicated guest card

New cards automatically cancel previous ones, guaranteeing greater security and ensuring only the new guest can open the door.

### Home page

More intuitive thanks to an overview which groups together the most important information and the most frequent operations.

## Management by areas

Groups together doors in areas to view and programme keys more quickly.

#### Office function

Doors can be set to be open at all times, so it is possible to manage several rooms, like in suites, or access offices without a card.

CISA Aero requires minimum equipment: a computer with the Windows operating system connected to the Internet, a USB reader to read and programme cards and credentials to safely access your data online.

#### About Allegion™

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more visit allegion.com





