

C – Temp

Comprehensive access control system

Index

1. | Definition
2. | Scheme of operation
3. | Characteristics
4. | Components

1. Definition

C-Temp is a comprehensive access control system that facilitates the entry, registration and control of both personnel and the general public using:



Information screen



OCR reader



Temperature control

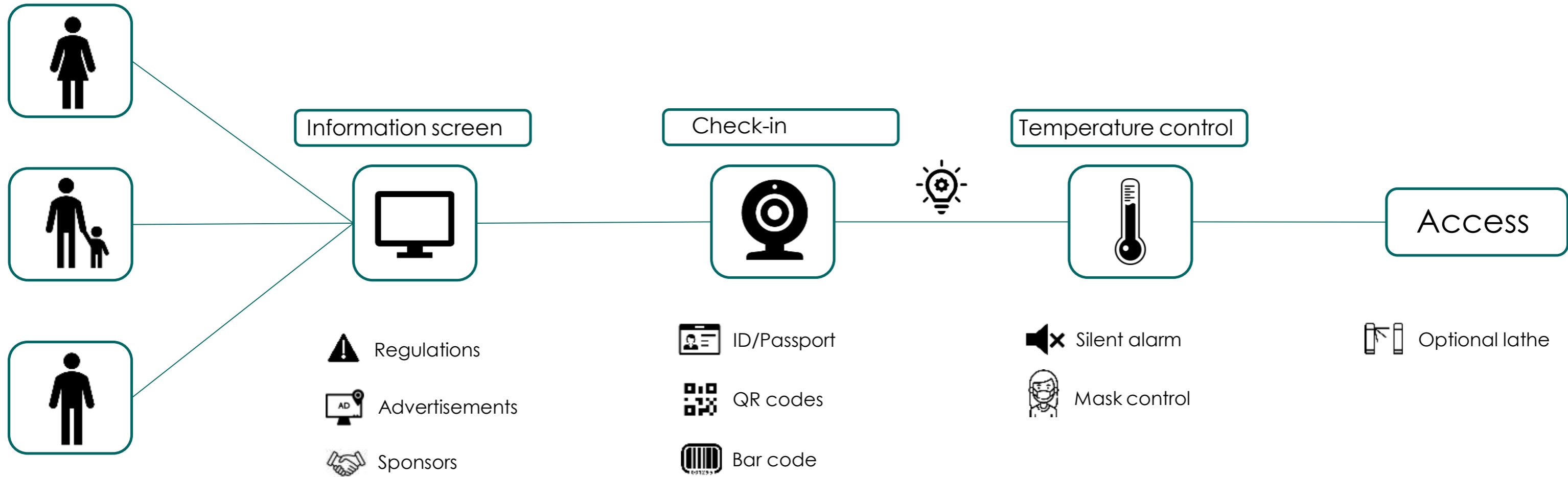
1. Definition



What sets us apart?

C-Temp solves all access **control needs in a** single system, ideal for clubs, federations or schools. It is a virtual concierge, not requiring the presence of personnel at the entrance.

2.Scheme of operation



3.Characteristics



Screen

- FULL HD 22" display
- Rotating loop of images or videos
- Multi-screen option divided into 4 parts
- Lower Banner

3.Characteristics



OCR reader.Check-in system

- Check-in system with 3.2" LCD display
- OCR Honeywell reader and CPU Broadcom
- DNI, QR and barcode reading systems
- Linked to App "Check&Pass generator" (Android and iOS)

3.Characteristics



Temperature control

- Non-invasive temperature control
- Autonomous functioning
- Silent alarm warning only to personnel
- Integrated mask control

3.Characteristics



Other relevant aspects

- Traceability by the authorities if necessary
- Data confidentiality with double encryption
- Monthly statistical reports
- Connection with mechanical systems (through relay).Optional lathe
- High capacity.Reduced access times
- Security.Contactless system

3.Components.Integrated system



3.Components.Integrated system



Full HD 22" display



Temperature access control



Metal structure



Registration System Check&Pass



CIBINAR

Ciberseguridad e Inteligencia Artificial