

Check-inPass

Access control and user identification system

Index

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

1. Definition

Check&Pass is an access control and identification system that facilitates the entry and registration of users to events or shared spaces.



OCR reader



Touch screen



Data management

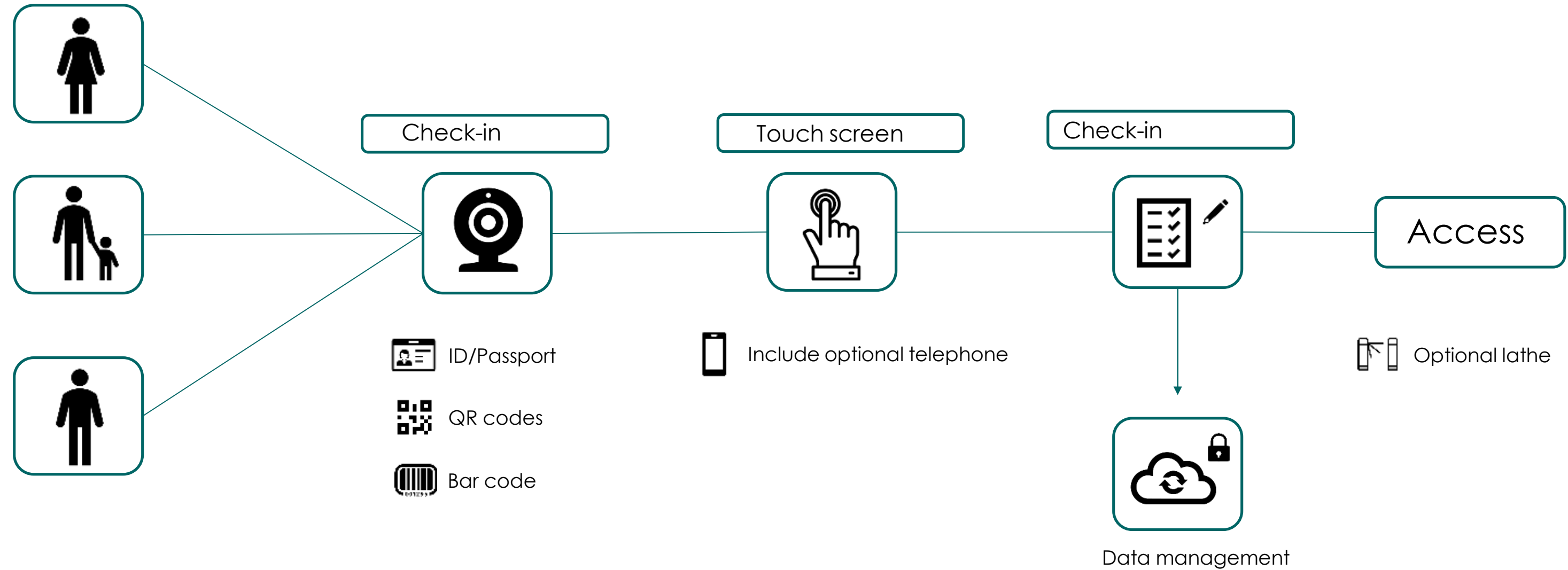
1. Definition



What sets us apart?

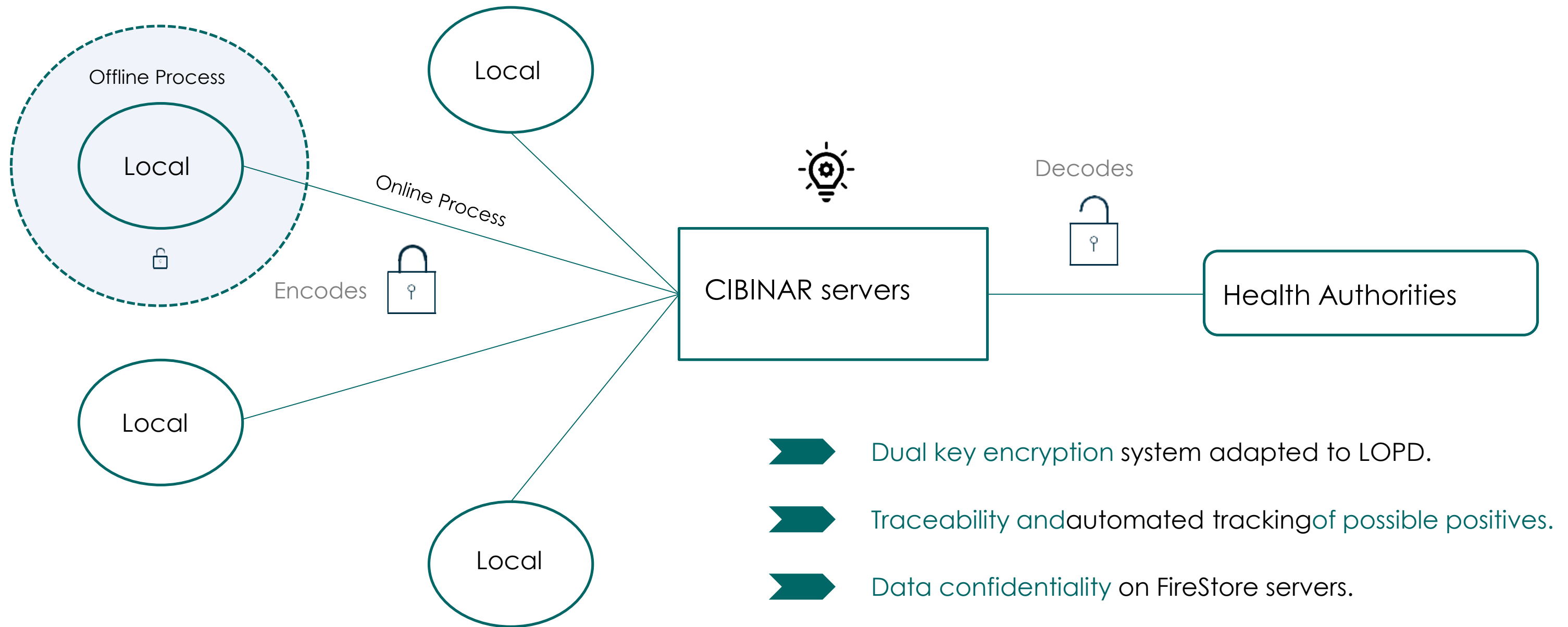
CheckPass manages the data obtained with double encryption security, and allows global **traceability between** all systems attached to the system.

2. Scheme of operation



2. Scheme of operation

Data processing. Tracking is performed automatically on all premises attached to the C&P system facilitating the tracing tasks of the competent authorities.



2.Scheme of operation

Obtaining QR code. QR code generation is obtained through the app "Check&Pass QR Generator" available in Android and IOS.



3.Characteristics



OCR reader

- Reader OCR Honeywell
- Linked to App "Check&Pass generator" (Android and iOS)
- Registration modes allowed:QR, ID, barcode, passport or manual.

3.Characteristics



Touch screen

- Touchscreen 3.2"
- Integrated in Chek&Pass system
- To include telephone after reading via DNI (optional)

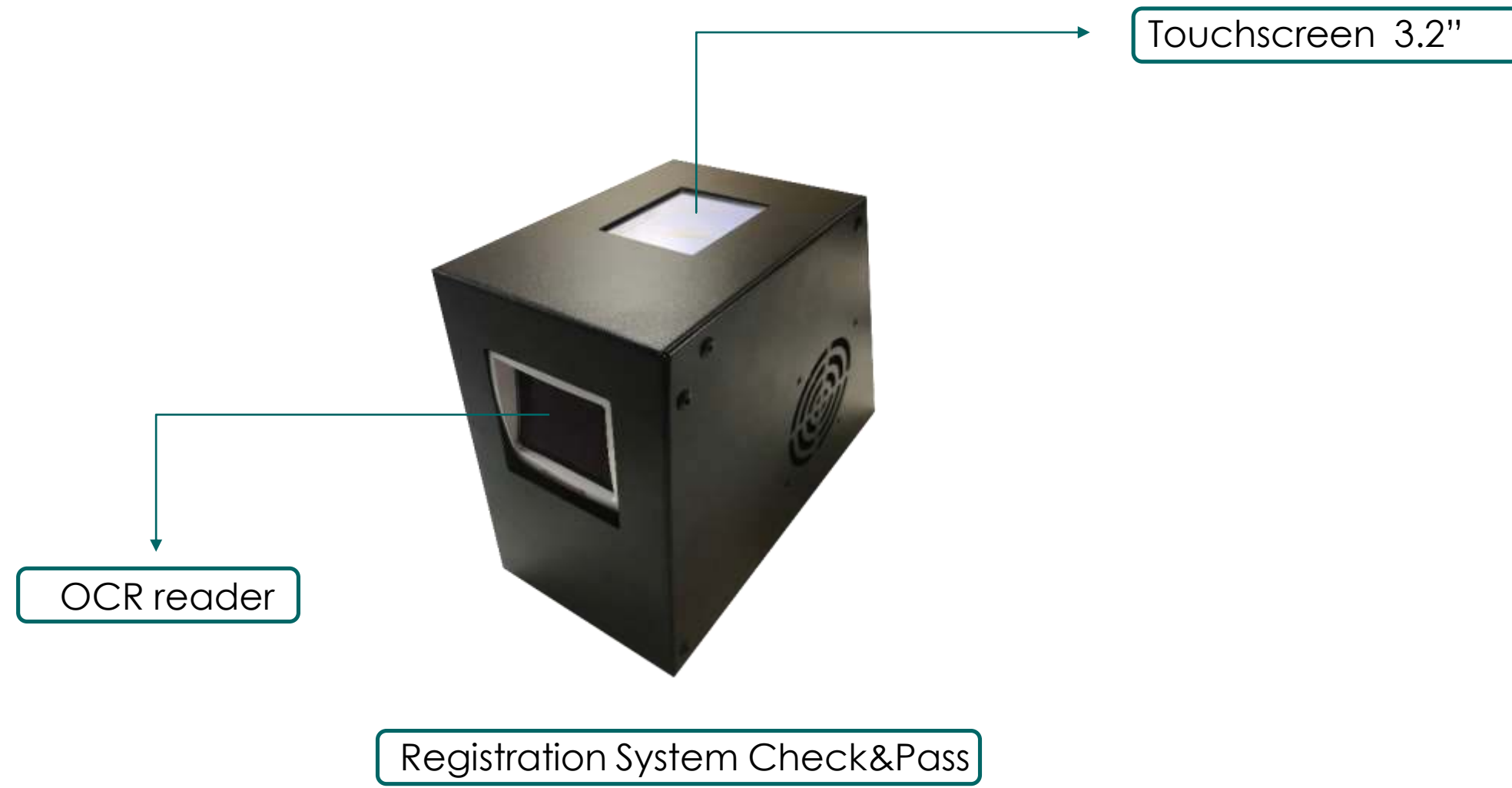
3.Characteristics



Other characteristics

- 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

3.Components.Integrated system





CIBINAR

Ciberseguridad e Inteligencia Artificial