

VIRTUAL CARD APP

A mobile app for the
Management of Flows of People,
Vehicles and Goods



INNOVATIVE TECHNOLOGY

The mobile app uses the Predictive QR Code® , a patented Virtual Card technology of FaRe Hybrid platform, which enables SECURE authentication via dynamic QR Code and prevents copying because:

- it changes every 500 milliseconds
- If copied, it cannot be used, as the validity expires with each change

EUKLIS PATENT

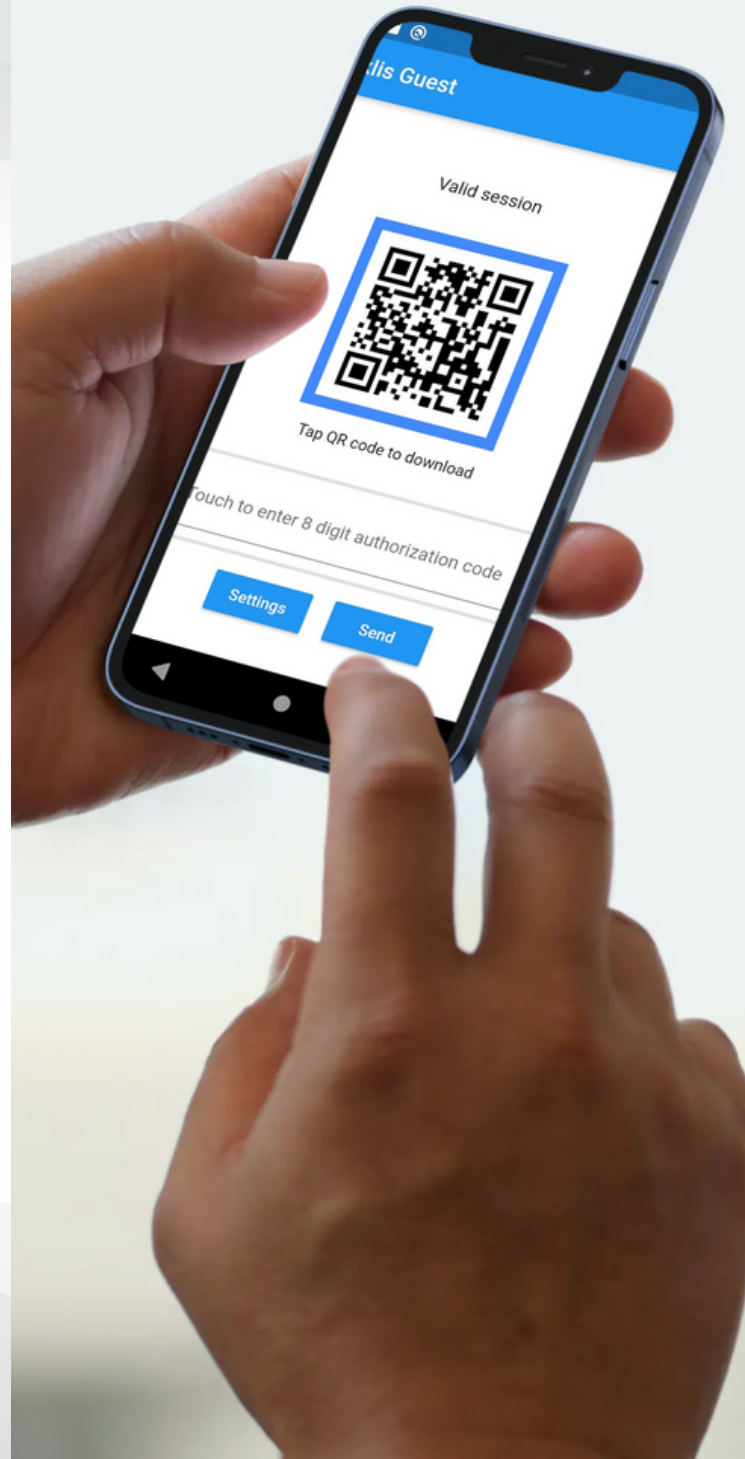


NOT ONLY VISITOR MANAGEMENT

Euklis offers a highly customisable and easy-to-use solution designed to improve safety, security and operations, adapting perfectly to the needs of each user.

FaRe Hybrid platform enables simple and intuitive management of the flow of people - visitors, suppliers, subcontractors, transporters, customers, cleaning staff, etc. - vehicles and goods entering the facility.

Thanks to FaRe Hybrid, it is possible to easily manage the entry of visitors, vehicles and goods through multi-factor authentication and at the same time optimise logistics processes and activities.



VIRTUAL CARD APP

The innovative virtual card app enables visitor management, coordinating and aligning with the privacy and safety policies of individual companies.

The Euklis Virtual Card App verifies the credentials of users accessing the facility, manages access to certain areas and allows the scheduled stay of each user.

Through the mobile app, visitors can self-register their entry and that of their vehicle, enter the required credentials, and immediately receive the Predictive QR Code® that allows them to access the site for a specified period of time.

How it works



REGISTRATION



SECURITY



COMMUNICATIONS

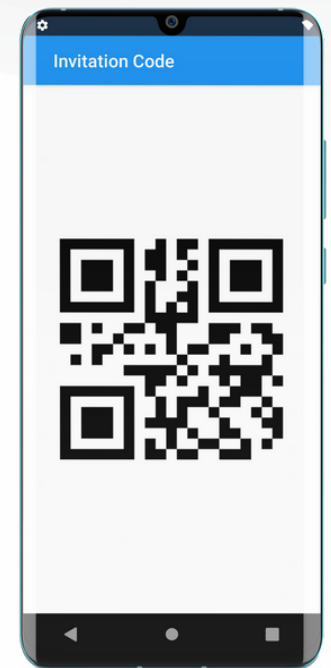
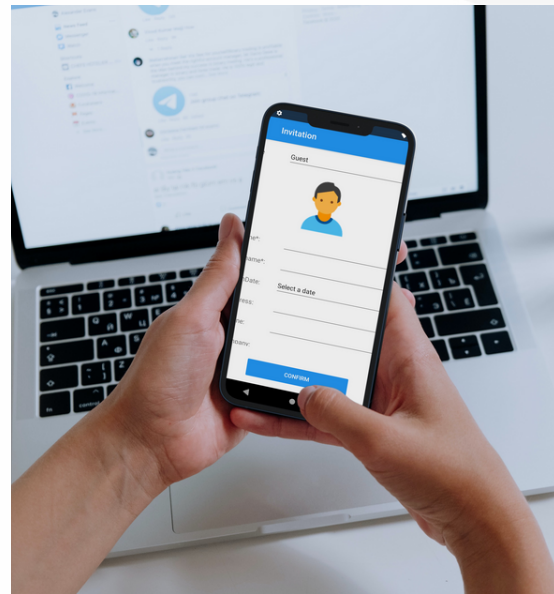
REGISTRATION

Visitor receives PIN code
via email/SMS

After downloading the
app, the visitor enters pin
and explicitly accepts all
Privacy and Safety
conditions.

Visitor inserts required
credentials

Visitor receives a Predictive
QR Code® that changes
every 500 milliseconds



SECURITY

SIMPLE AUTHENTICATION

Depending on the credentials entered, the worker can access in the following ways:

- Predictive QR Code®
- Facial recognition
- Number plate recognition
- Badge
- Electronic ID/Passport

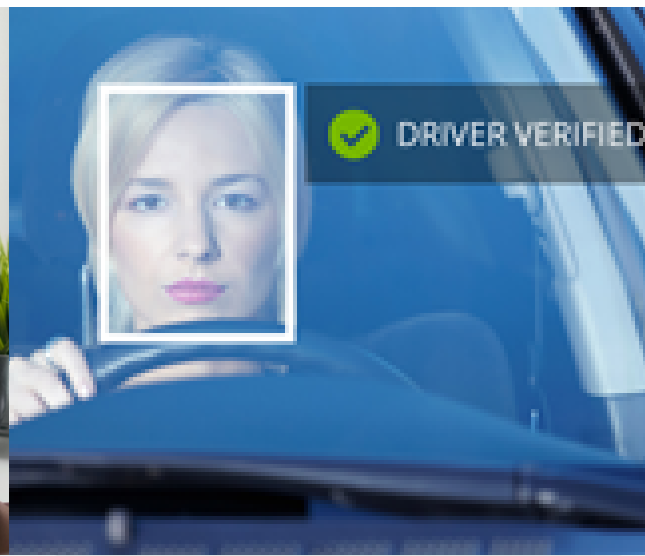


MULTI FACTOR AUTHENTICATION

Depending on the credentials required and the level of security, the worker can enter in the following ways:

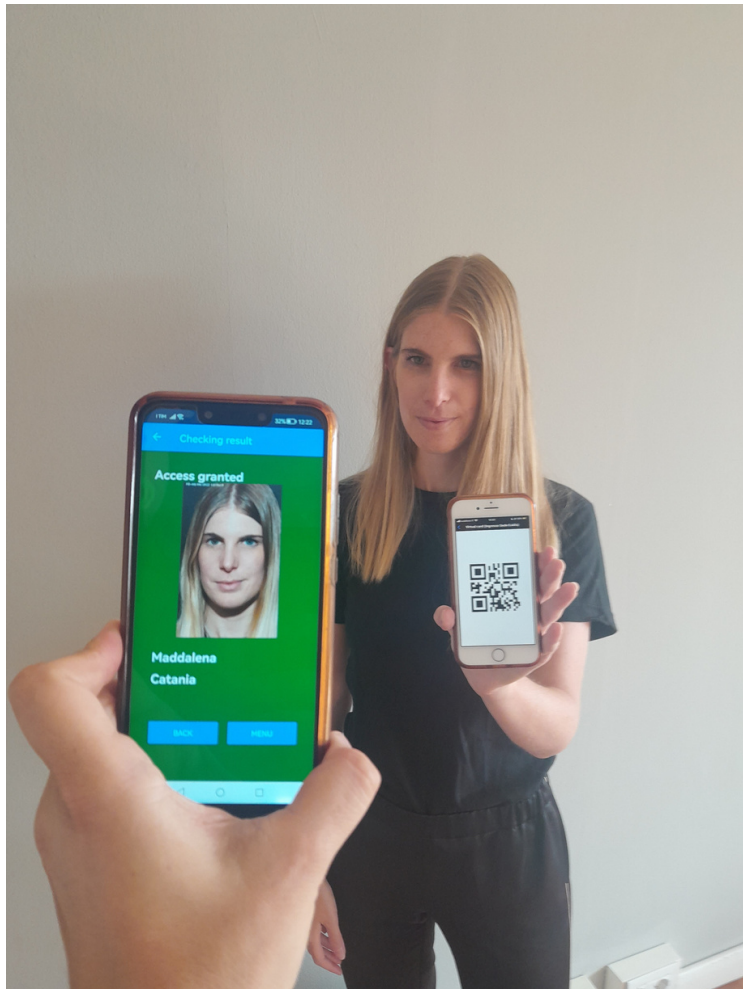
QR Code + Face recognition
QR Code + Number Plate Recognition
Electronic document + Face recognition

*Multiple combinations possible



HOW DO YOU READ THE QR CODE?

1) Through another smartphone



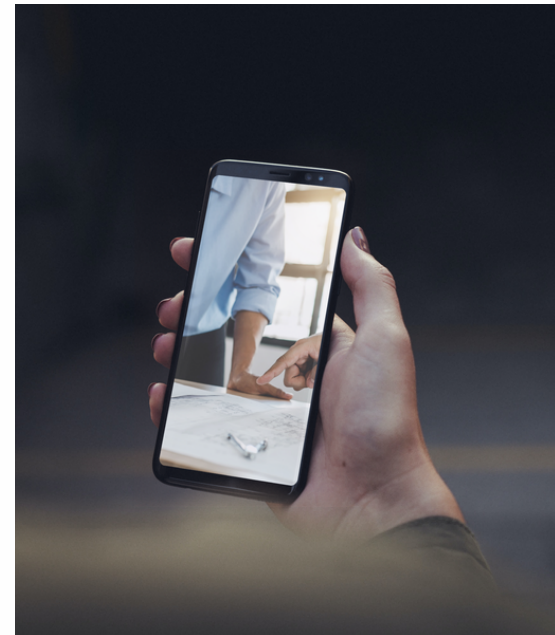
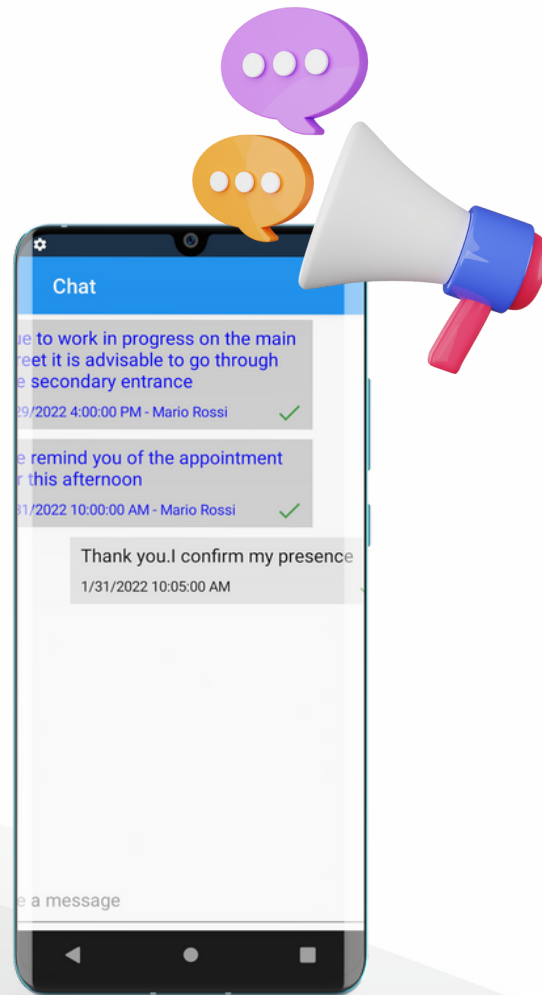
2) Through a QR Code reader



COMMUNICATIONS

- Chat for 1-to-1 communication
- Broadcast Messages
- Photostatic document scanning

- Training Video
- Destination Map
- Access to data even after registration
- Advertisements



Contact us



02 4840 9267



info@euklis.com



www.euklis.com