



onfido
an Entrust Company



Identity Wallet

Prototype phase



IUT de Lannion / BUT MMI 3

Group 9 : Lola Navarro, Bertille Flohic, Evan Quedec, Maël Provot

The team



Bertille Flohic

UI / UX designer
Research



Maël Provot

Designer
Benchmark



Evan Quedec

Video editing
Script writer
Benchmark



Lola Navarro

UI / UX designer
Research

Our concepts

Finger Card



A connected card to identify yourself everywhere

Convenience
Security Efficiency
Fraud Prevention

ID Health wallet



A mobile app to stock all your medical information ...

Health Prevention
Data Accessibility

Family Wallet



A mobile app to stock all family's document ...

Security Efficiency
Organization Independence



FingerCard

Powered by Onfido

IUT de Lannion / BUT MMI 3

Group 9 : Lola Navarro, Bertille Flohic, Evan Quedec, Maël Provot

“Secure your **identity**
with one finger”

Administration, identity, healthcare, all your documents
stored in one card only you can access.

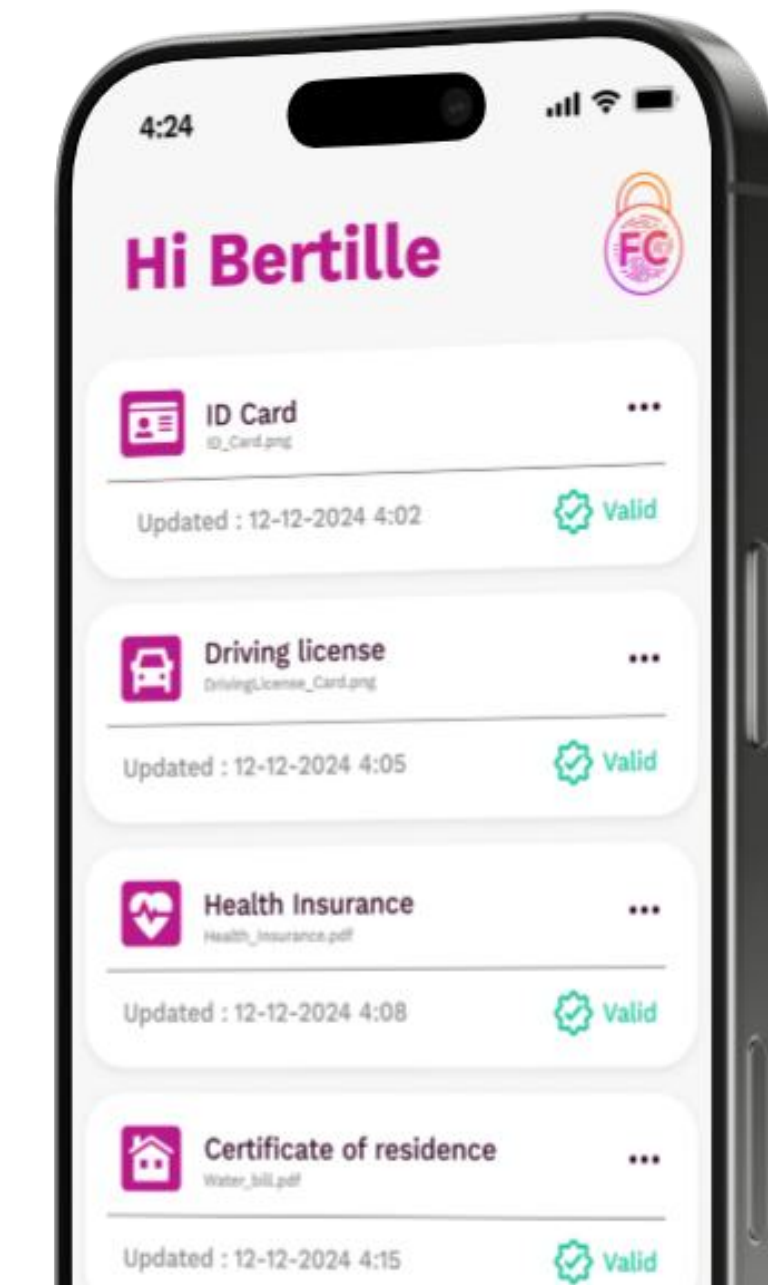
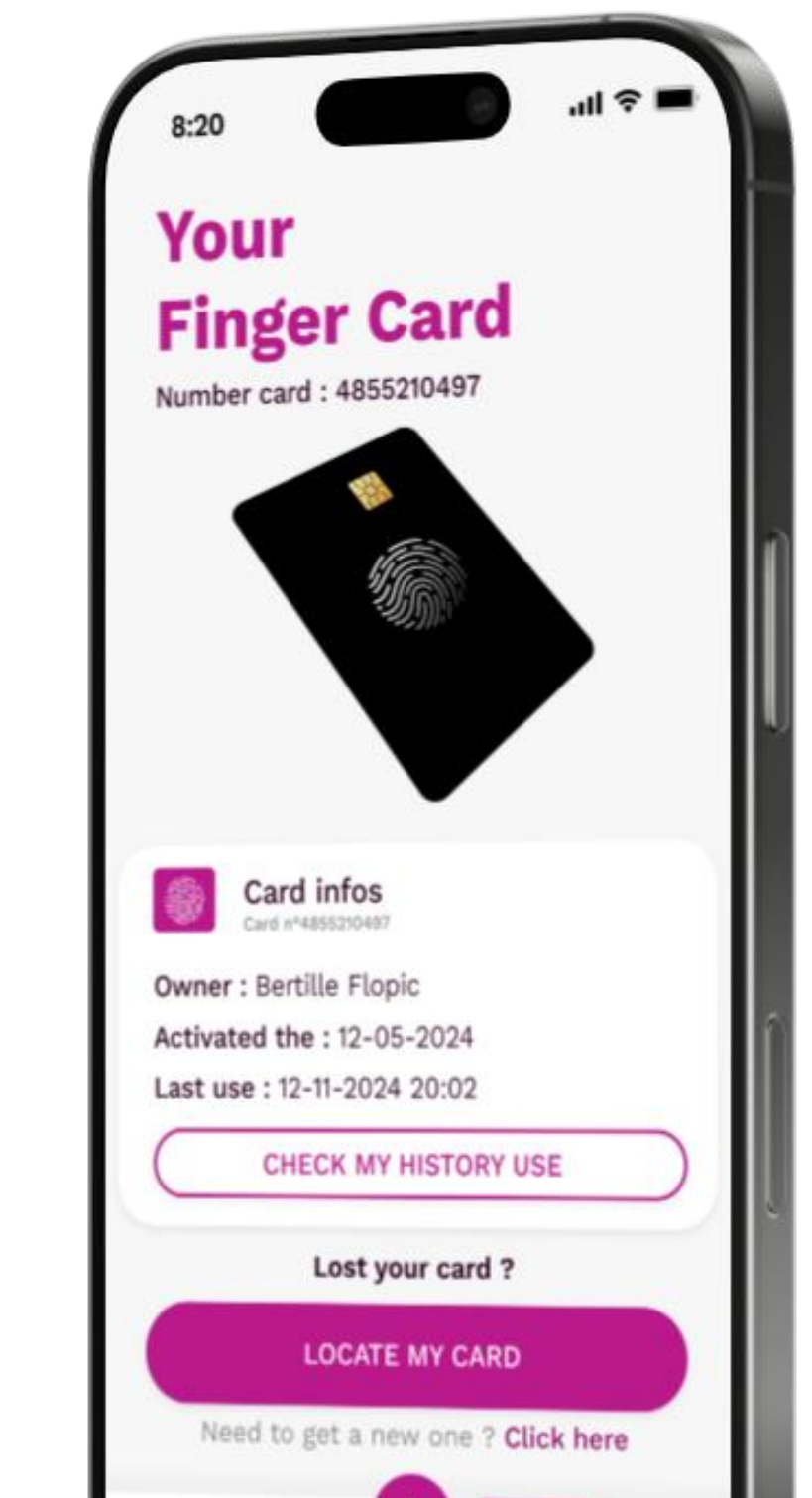
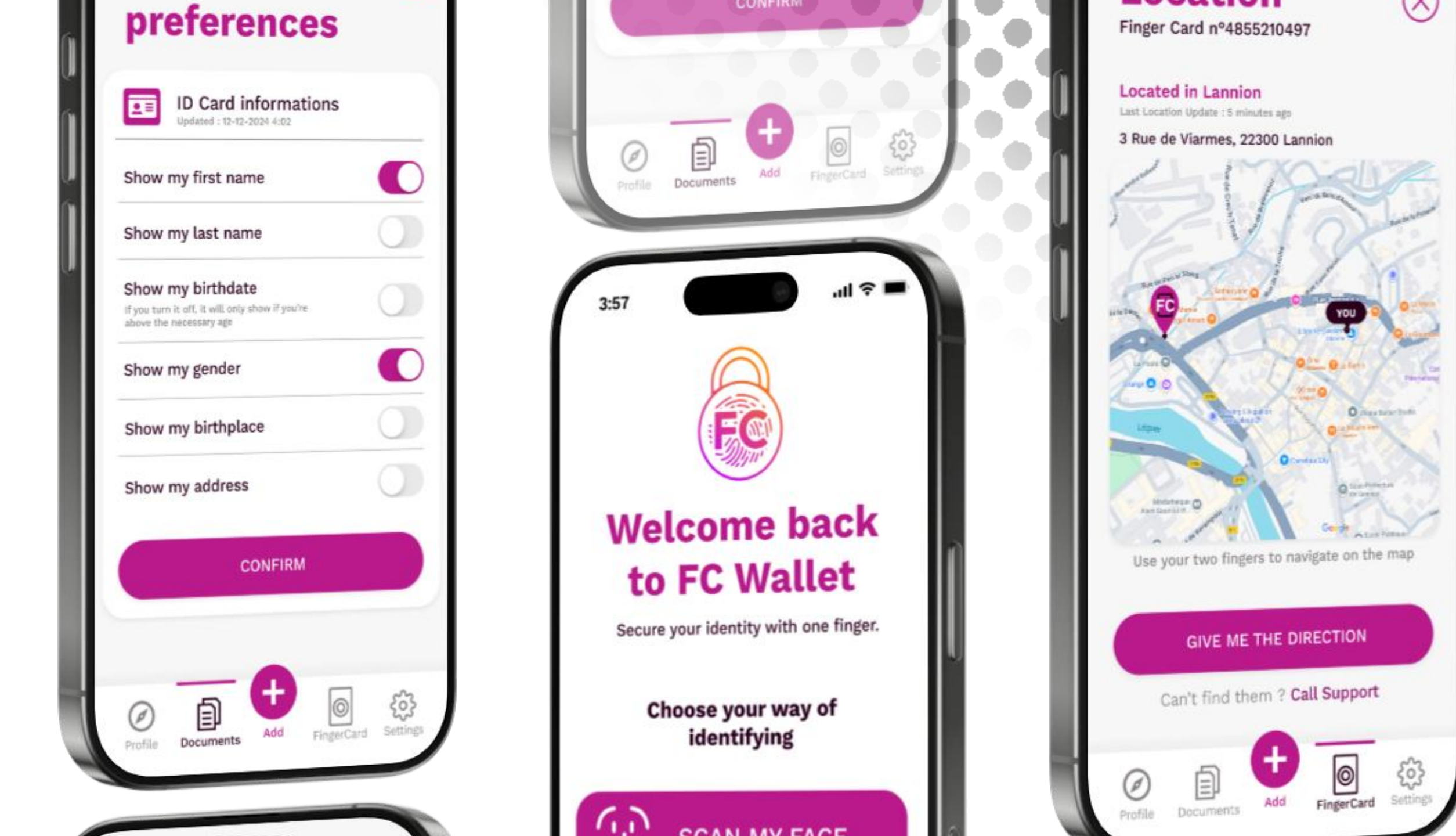
The concept



A card



An app



IUT de Lannion / BUT MMI 3

Group 9 : Lola Navarro, Bertille Flohic, Evan Quedec, Maël Provot

What's the point ?



Objectives

Give a quick access to the customer to all the documents he needs

Control the information the customer wants to show

“

All that in **one card accessible** whenever you want and **secured** by your **fingerprint**.
No one other than you can use your card, you have the **control on your information**.

”



Onfido's role

- Creating, managing the app and the data
- Deliver the finger cards to its customers



Why Onfido ?

- Personal data management
- Secure hosting
- Facial recognition systems

Final concept

When you **register to the FingerCard app**, you have to prove your identity by giving ID documents and scan your face.

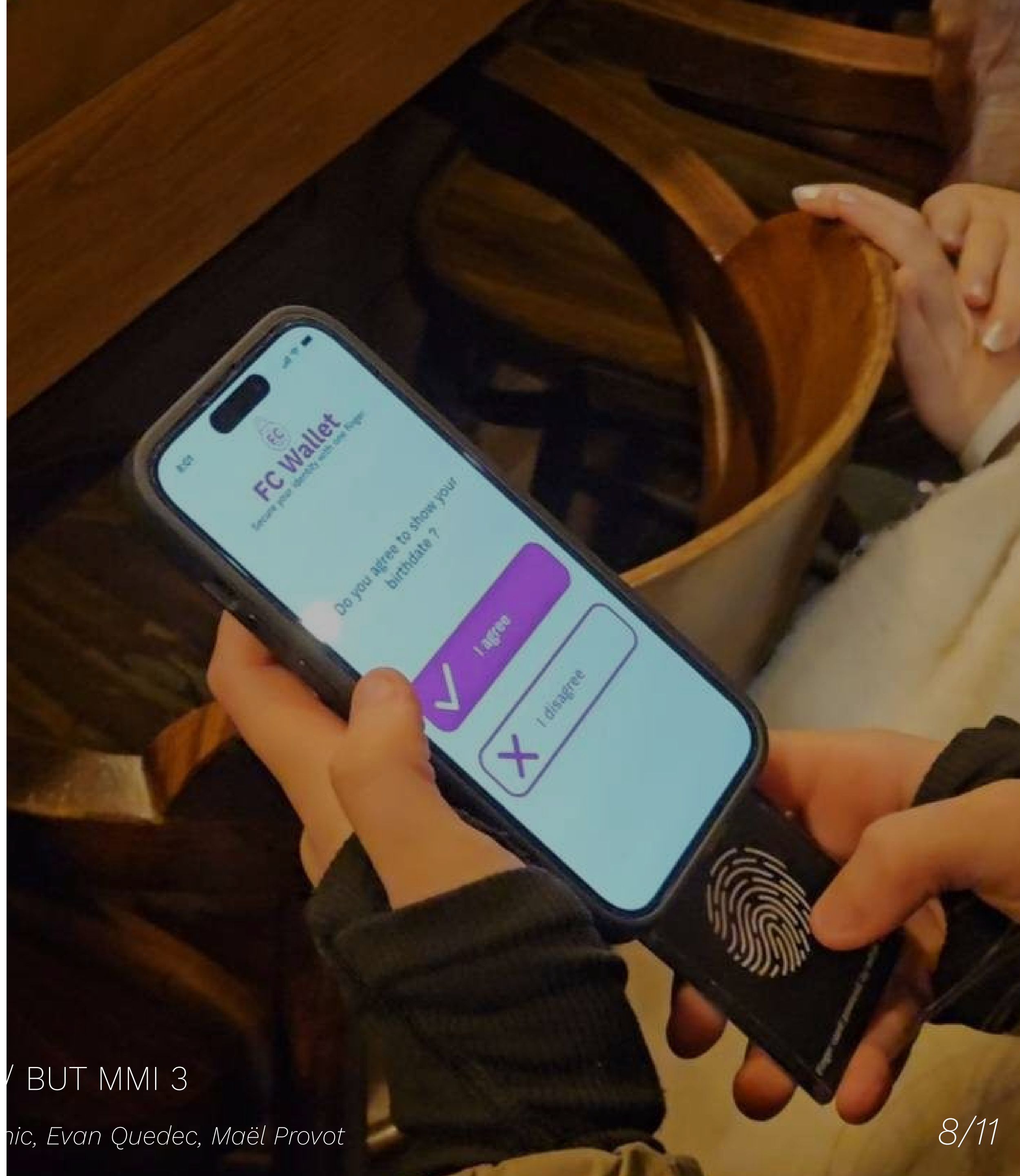
You can now order your FingerCard and receive it in less than a few days.

After receiving it, you can simply **log in to the app by taking a photo of yourself** : with the scan taken at the register step it will automatically verify your identity.

On the app you can **manage your documents**, your data preferences especially the access to each information, and lastly, **your card**.

1st Use case : Buying a train ticket with the student discount

In the video, the customer wants to **buy a ticket** with the **student discount** on the ticket machine. For that they will need to prove that they're indeed a student. So they take their fingercard and use it on the **machine** to give the information about their **school certificate**.



Final concept

2nd Use case : Confirming your age in a bar

The bartender has a terminal in which he **selects the information** that he needs. The customer **inserts the card**, **scans their finger** on the card and **agrees** to give their information. Showing on the machine either their age, either if they're above the required age.

3rd Use case : Using the ATM machine

In the scenario, a thief stole the finger card of the customer. He tries to use it in an ATM machine but can't because **the card doesn't recognize the customer's fingerprint**.

The bonus feature is that the customer can **locate** their card in **real time** whenever they wants.

The card is a **secured** way to store your ID documents, the only way to activate it is to scan your finger on the card.



The video



Click on the picture to see our video

Credits

Bertille Flopic : Bertille Flohic

Friend : Lola Navarro

Bartender/FingerCard : Maël Provot

Robber : Evan Quedec

Thank you to

Le Diplomate / Onfido

Grégoire Cliquet / Anne Pullen

IUT Lannion /SNCF Breizh Go

IUT de Lannion / BUT MMI 3

Group 9 : Lola Navarro, Bertille Flohic, Evan Quedec, Maël Provot

THANK YOU

IUT de Lannion / BUT MMI 3

Group 9 : Lola Navarro, Bertille Flohic, Evan Quedec, Maël Provot

11/11

Annexes

Sign up

The screenshots show a mobile application interface for account verification:

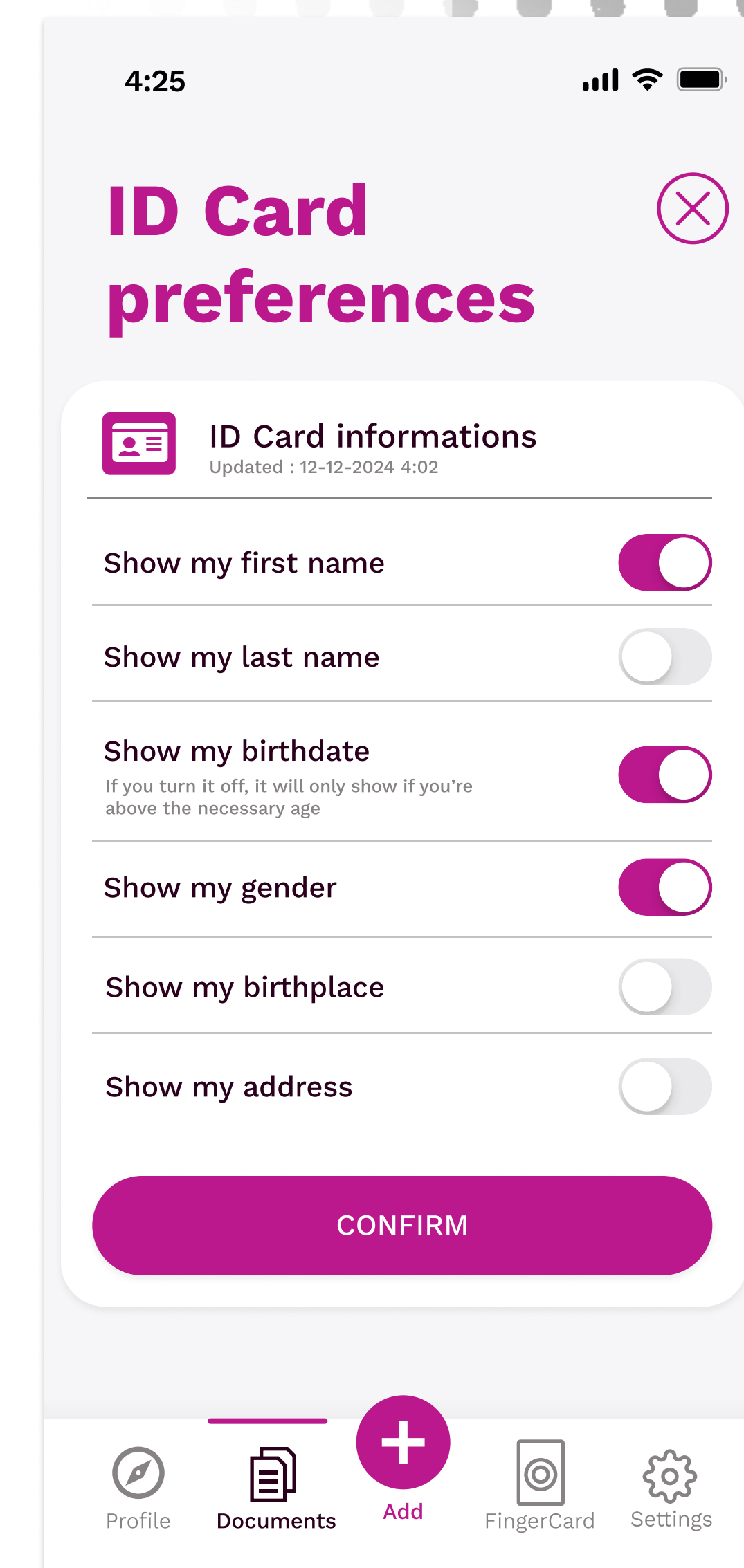
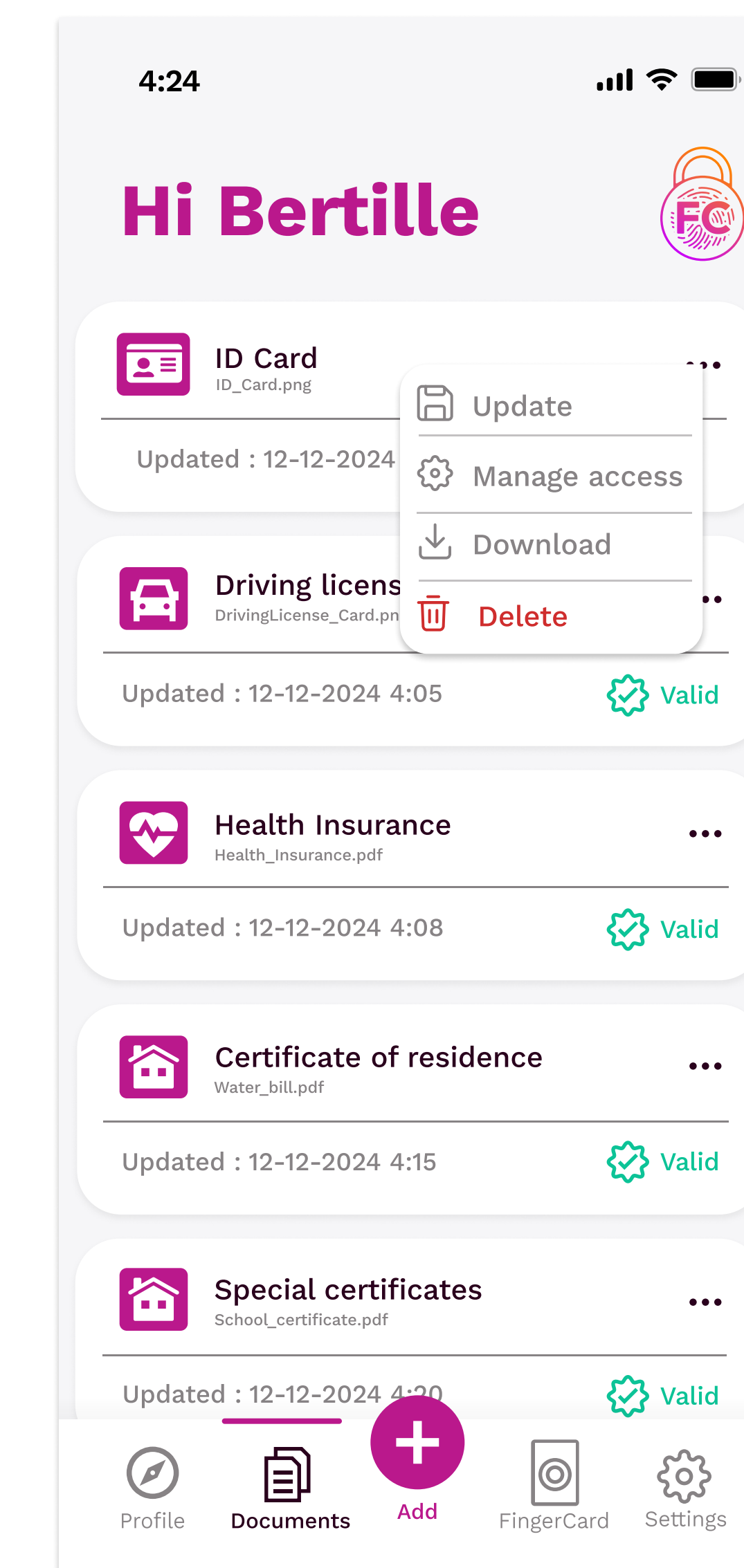
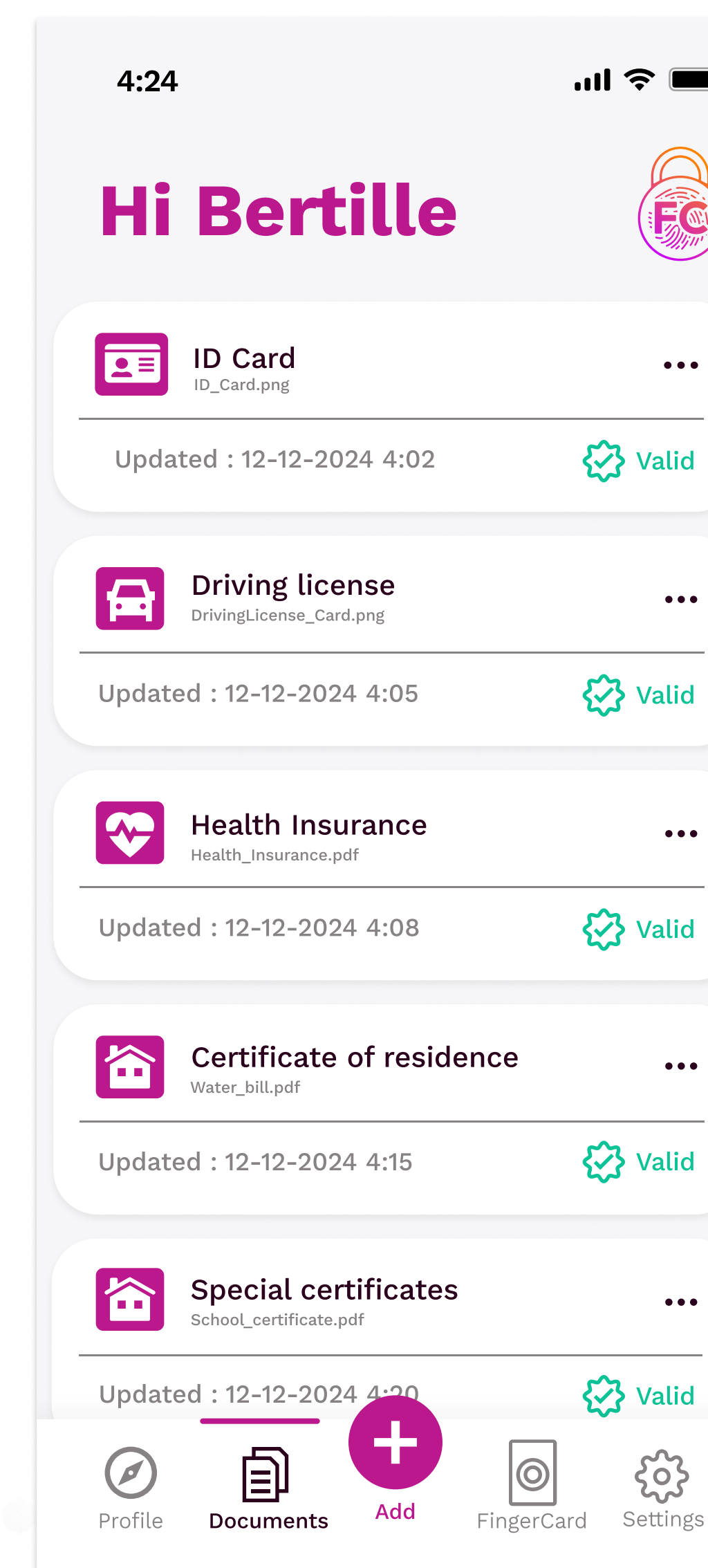
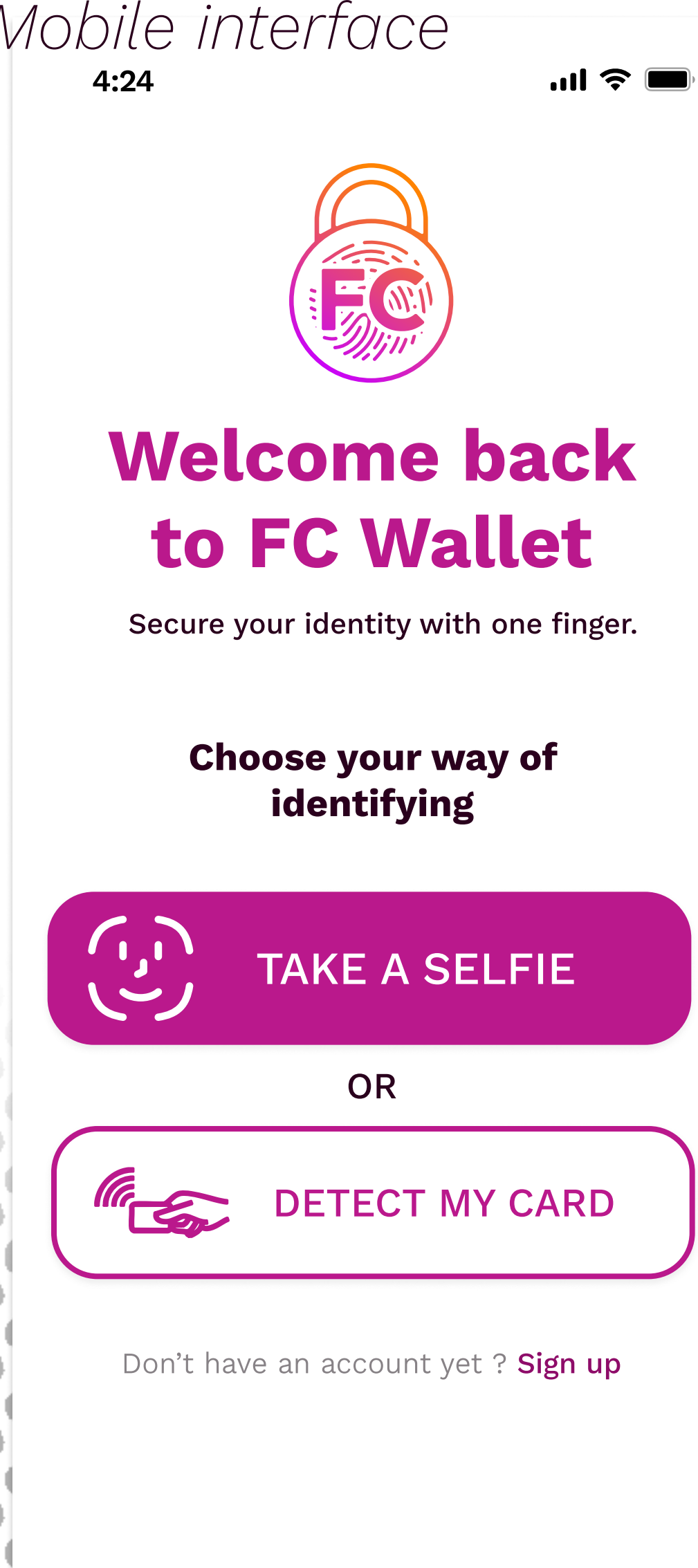
- Screenshot 1:** "Let's start!" screen. It displays personal information fields: First name (Bertille), Last name (Fropic), Date of birth (04/25/2004), and Your country (France). An "ID Card" section shows a valid file updated at 12-12-2024 4:02.
- Screenshot 2:** "Final step" screen. It lists required documents: Driving license (optional, invalid), Health Insurance (invalid), Certificate of residence (invalid), and Special certificates (optional, invalid). It includes a "SCAN MY FACE" button and a "CREATE MY ACCOUNT" button.
- Screenshot 3:** "You've got verified" screen. It shows a large "FC" logo with a fingerprint. It congratulates the user and says they can now have their Fingercard. It features a "ORDER MY CARD" button and a "Do it later" link.

IUT de Lannion / BUT MMI 3

Group 9 : Lola Navarro, Bertille Flohic, Evan Quedec, Maël Provot

Annexes

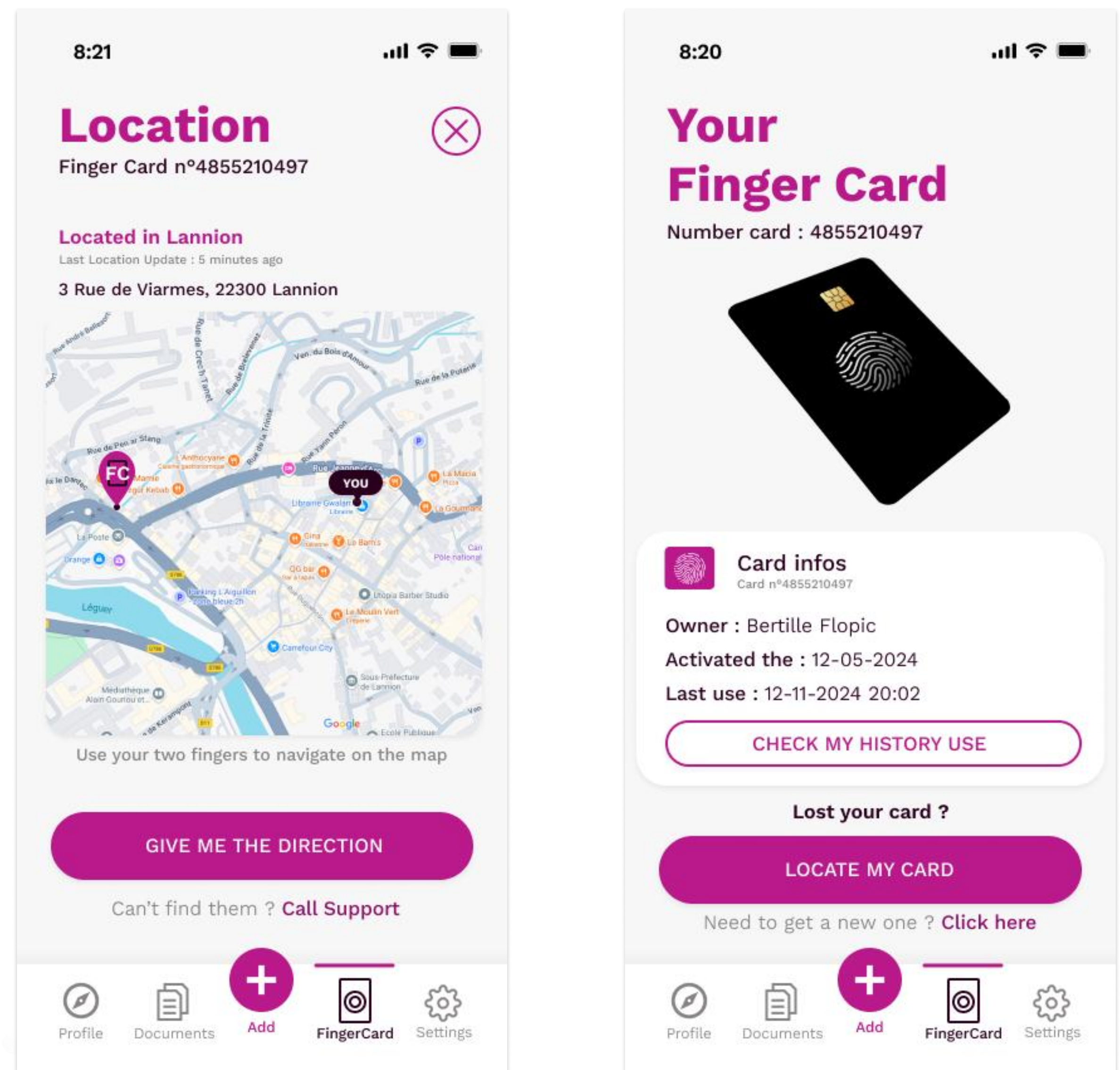
Mobile interface



Changing preferences

Annexes

Mobile interface



IUT de Lannion / BUT MMI 3

Group 9 : Lola Navarro, Bertille Flohic, Evan Quedec, Maël Provot

Annexes

Machine interface

