



Pictet Wealth

HOW TO REGISTER AND LOG IN

Introduction

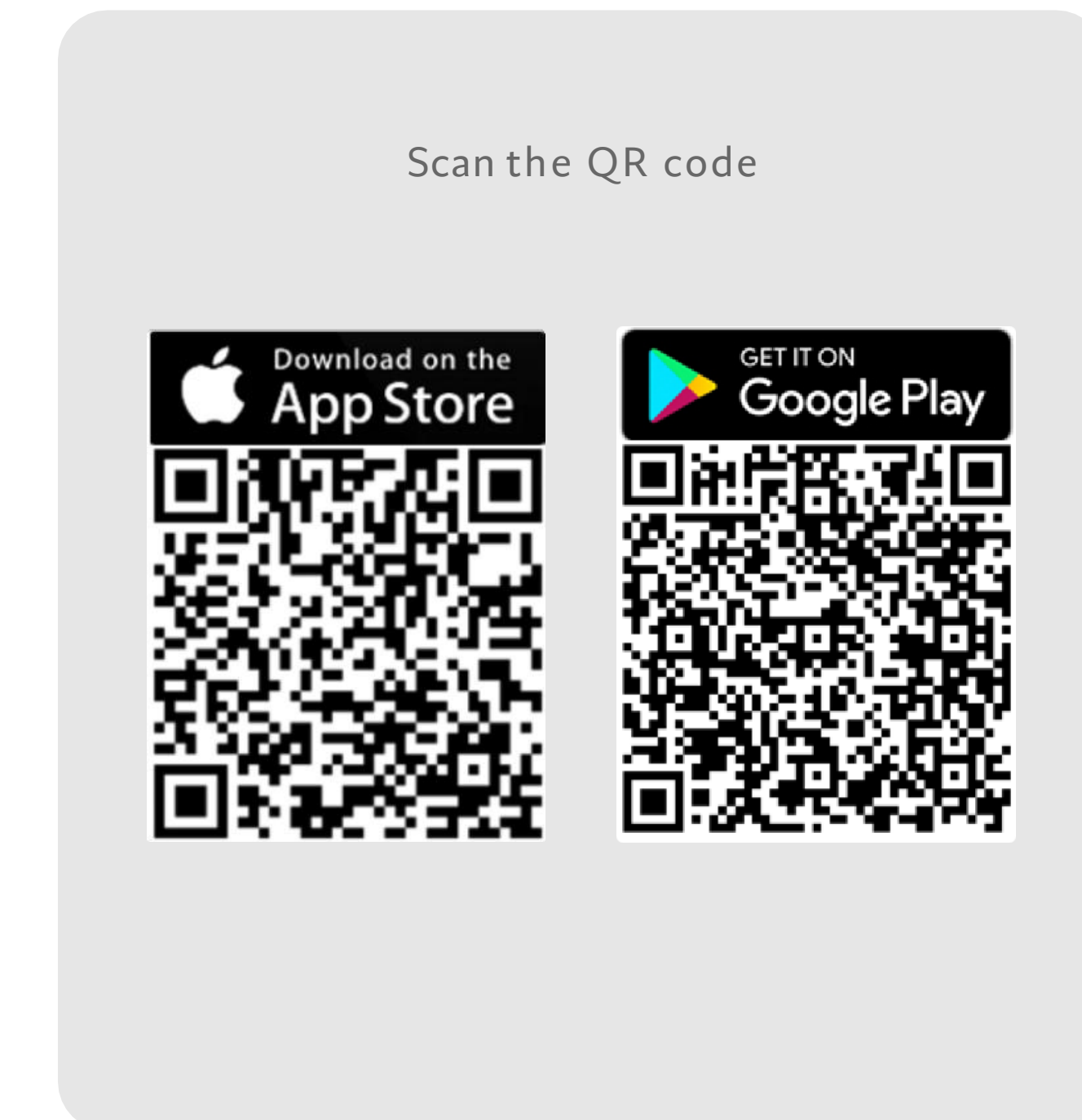
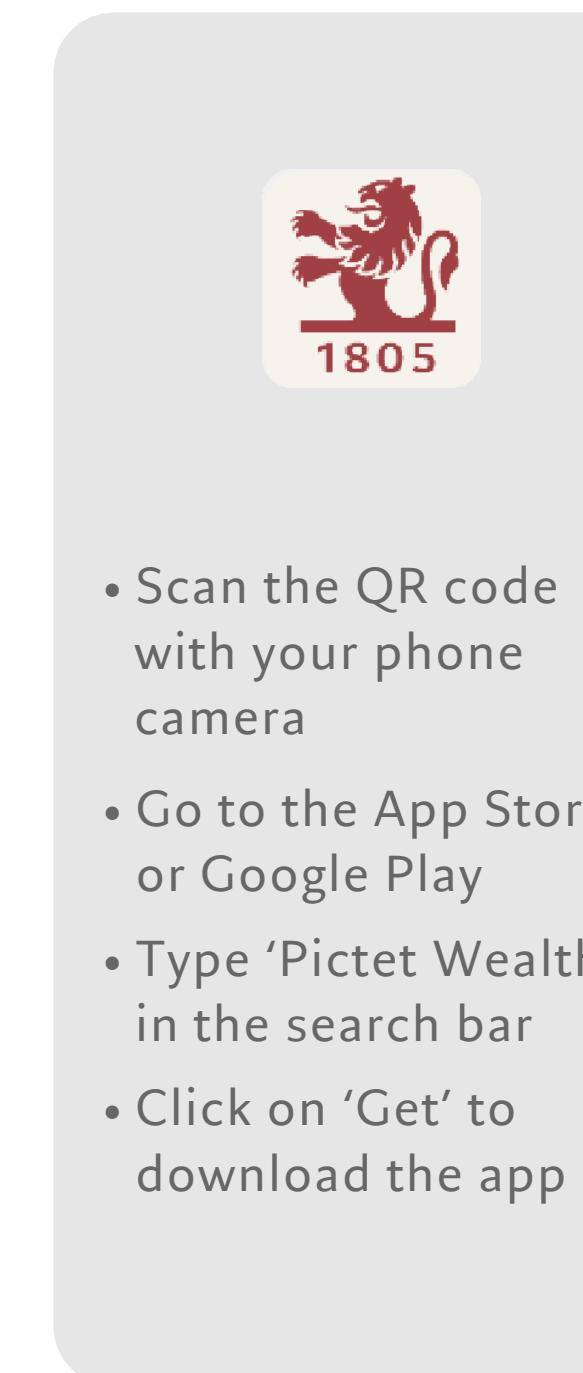
This guide is designed to help you through the first steps of using Pictet Wealth and will cover everything from downloading to setting up the app.

If you have any questions or need assistance using the service, feel free to call our Client Call Centre on (+41) 58 323 4567.

Device enrolment

Device enrolment

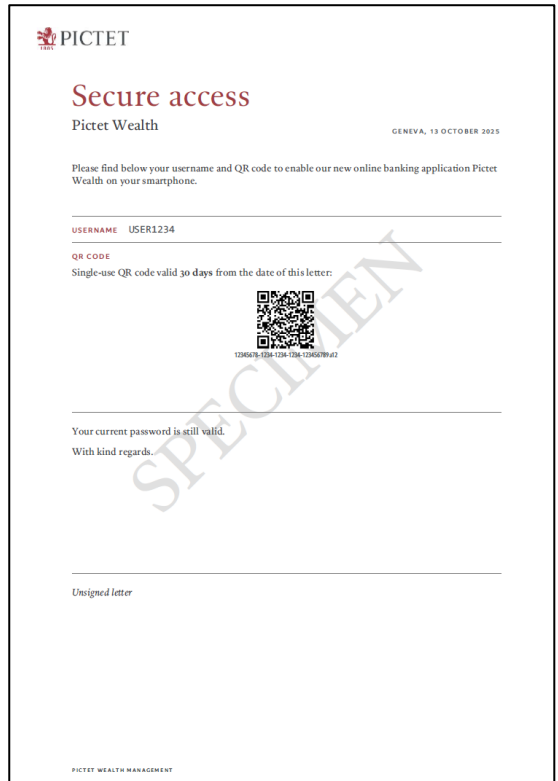
1. Download the app



Device enrolment

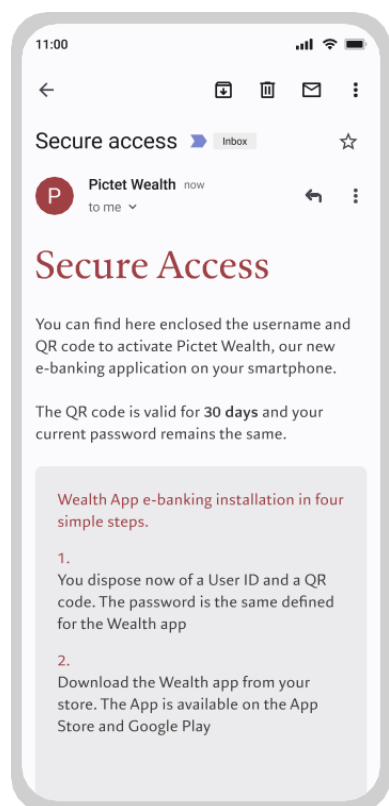
2. Scan or upload the QR code

With letter



You will find the QR code in the letter we sent you

With email

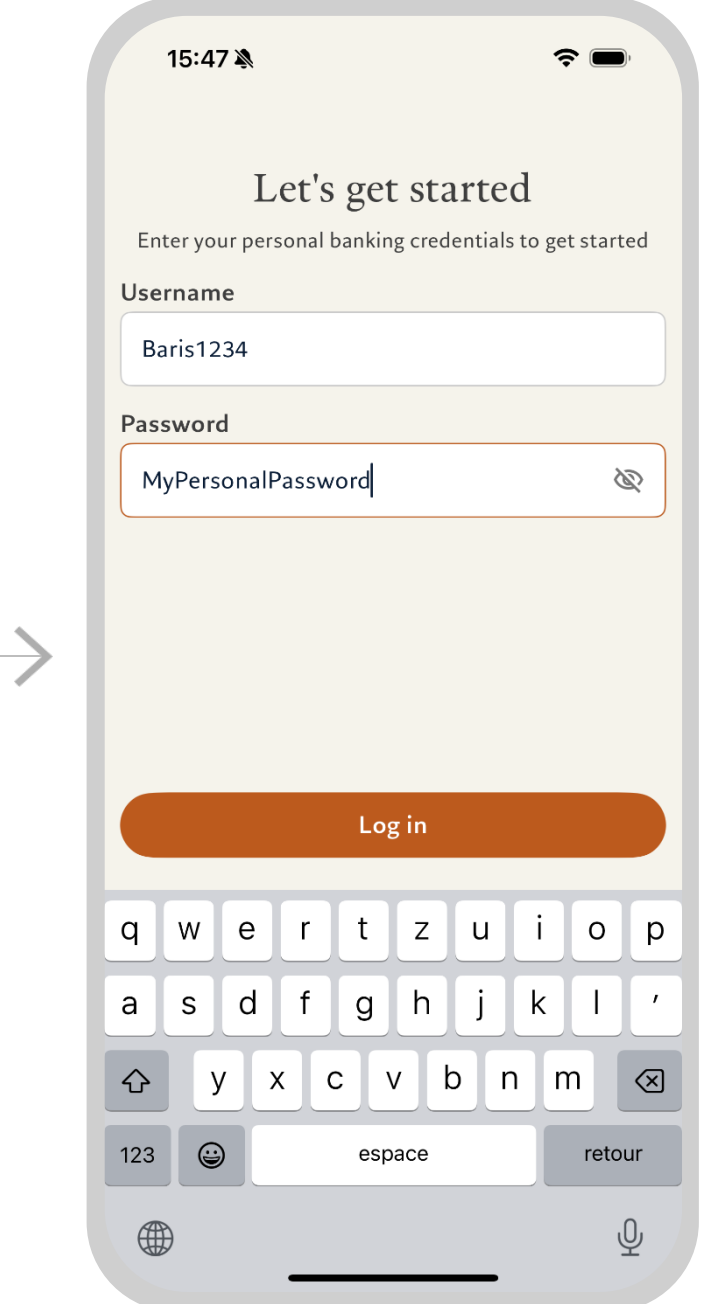


Open the email

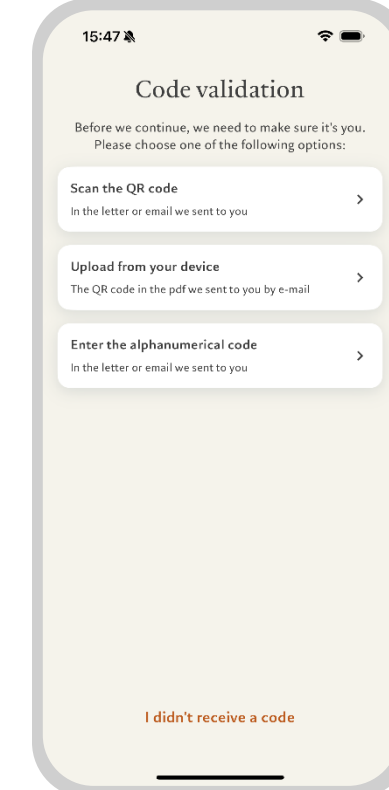
Open the attachment and save the file to your device

Open the app to start the enrolment

*Your credentials are the same as the ones you already use for Pictet Connect or Wealth Mobile



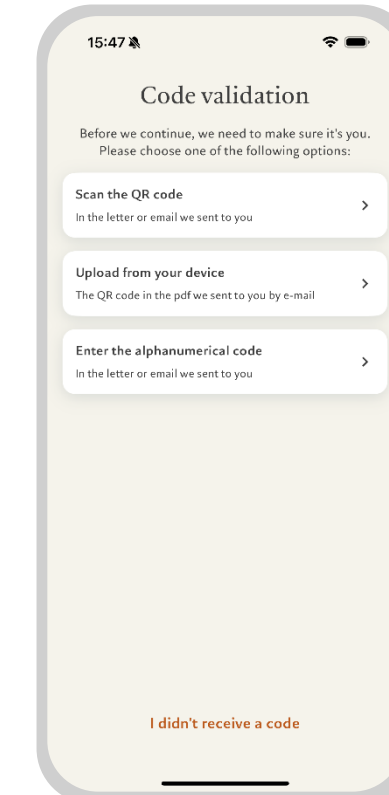
Enter your credentials provided by the bank and tap on *Log in* *



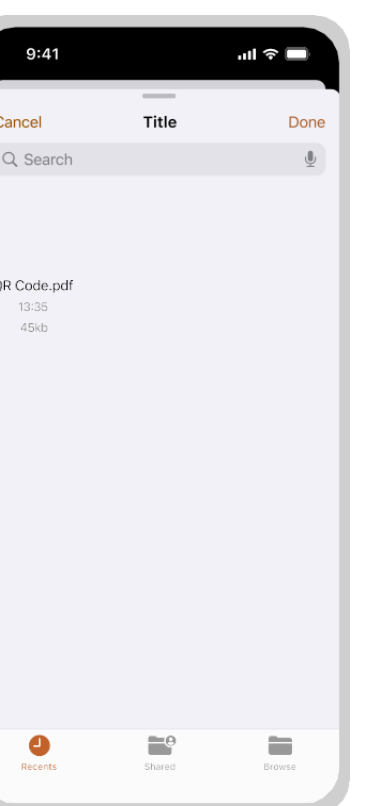
Choose *Scan the QR code*



Scan your QR code



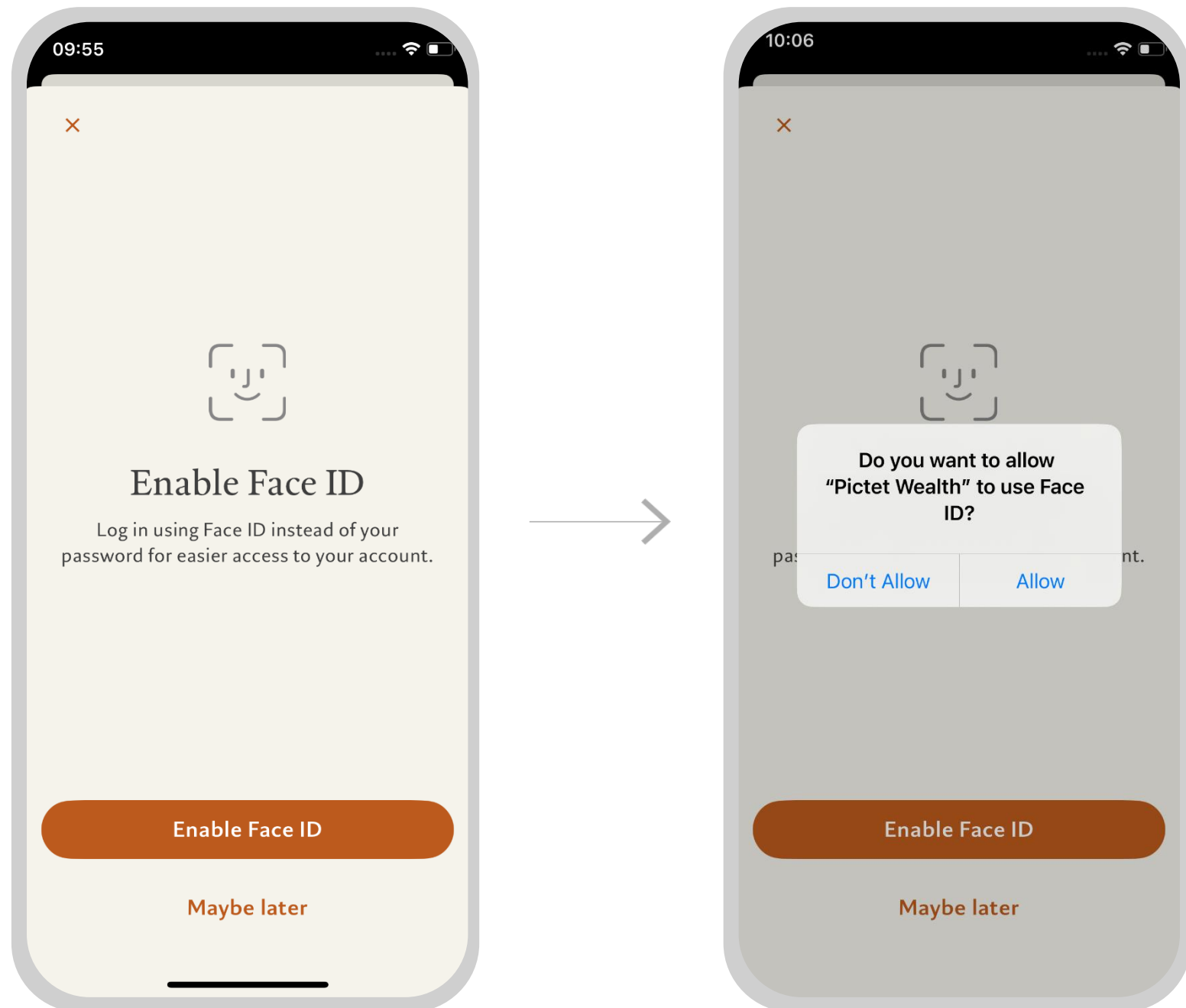
Choose *Upload from your device*



Select the file

Device enrolment

3. Set up Face ID (optional)

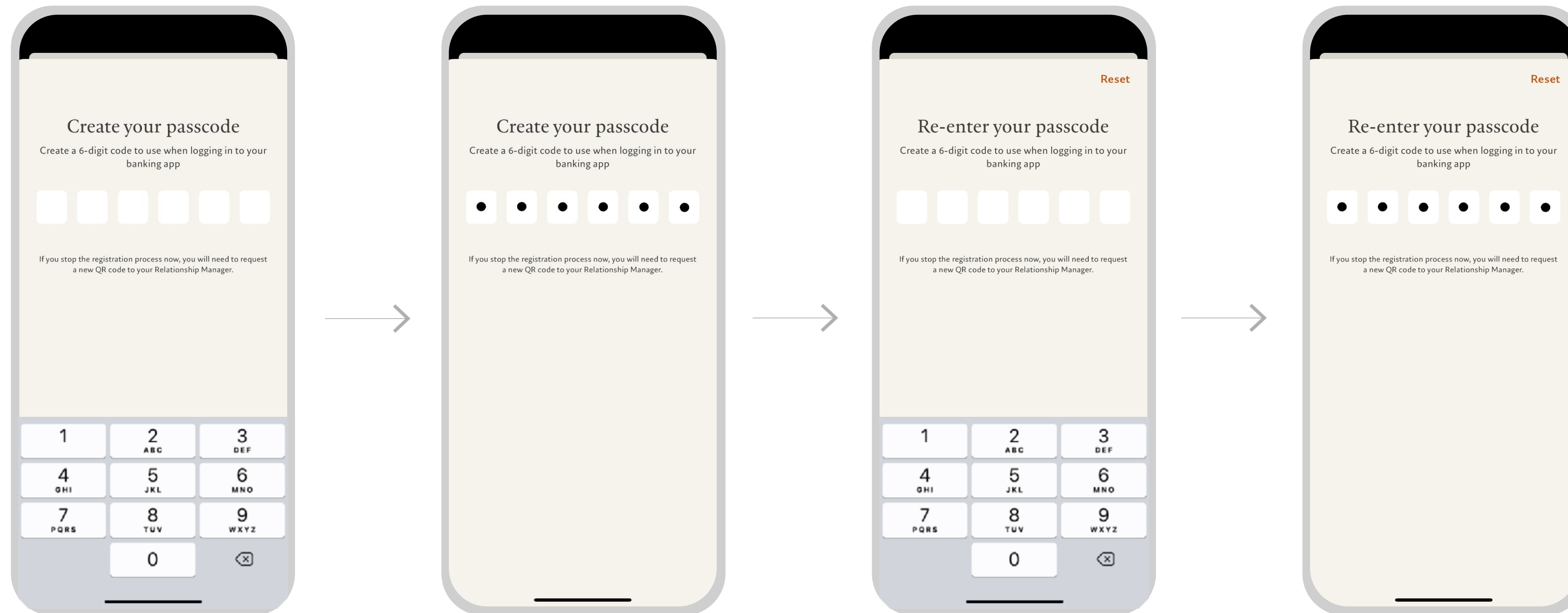


Tap on *Enable Face ID* to set it up on your device

Press *Allow* to use Face ID

Device enrolment

4. Set up a passcode



Enter a 6-digit passcode

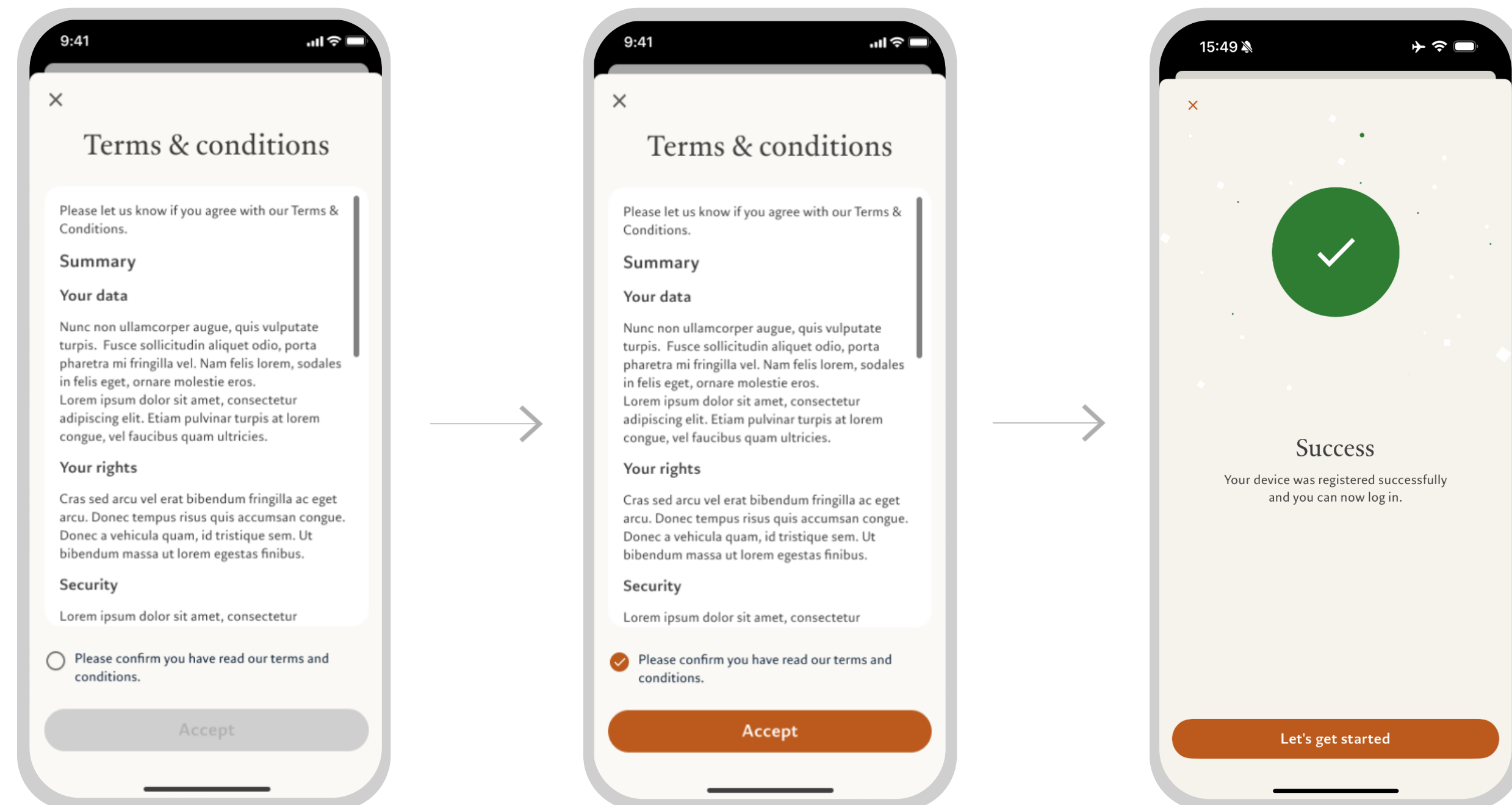
The boxes fill up with dots as
you enter the passcode

Enter your passcode again

The passcode is now set
up on your account

Device enrolment

5. Conditions of use



Read the conditions of use

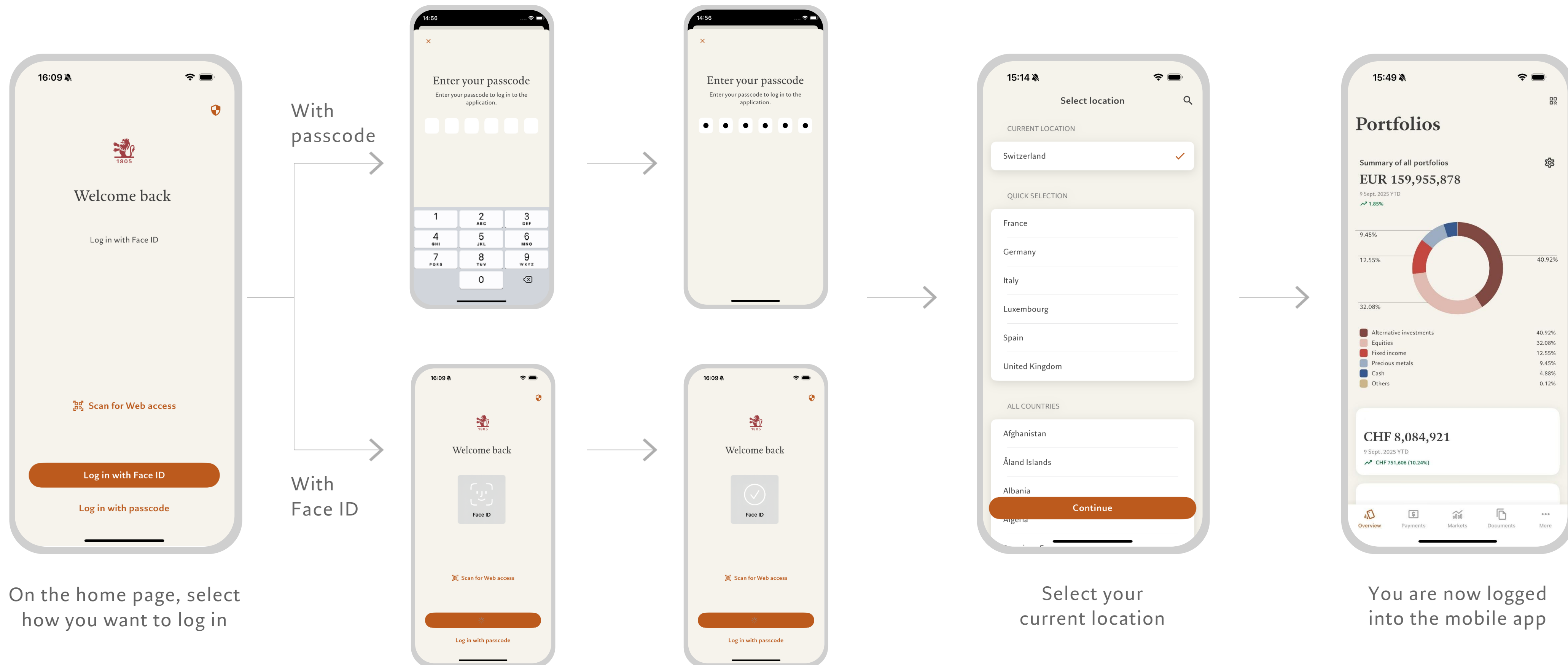
Confirm you have read the
Terms & Conditions
and tap on Accept

You're all set!

Mobile login

Mobile login

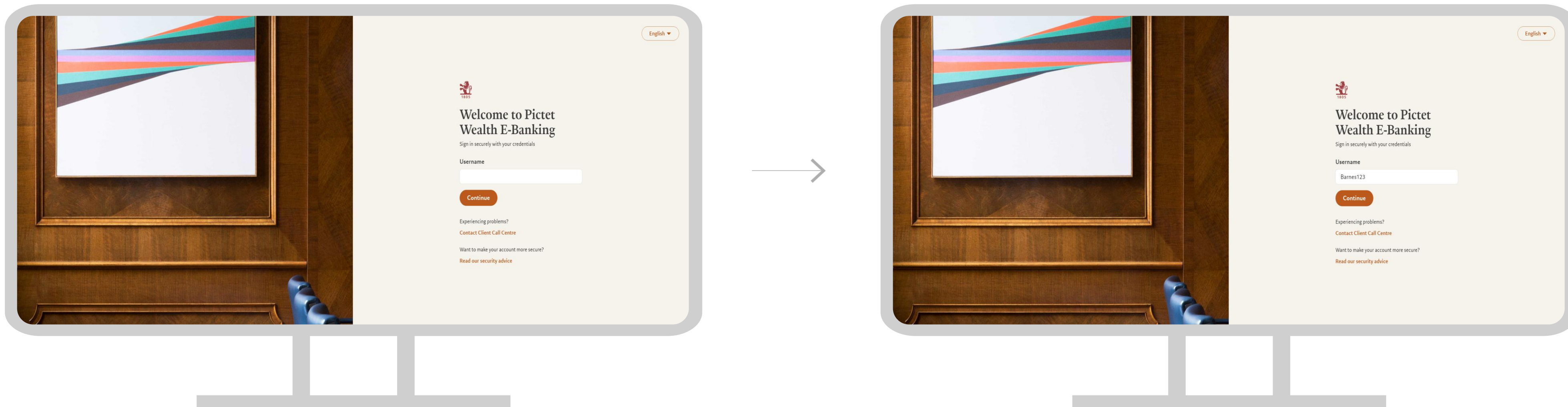
1. Log in



Web login

Web login

1. Log in

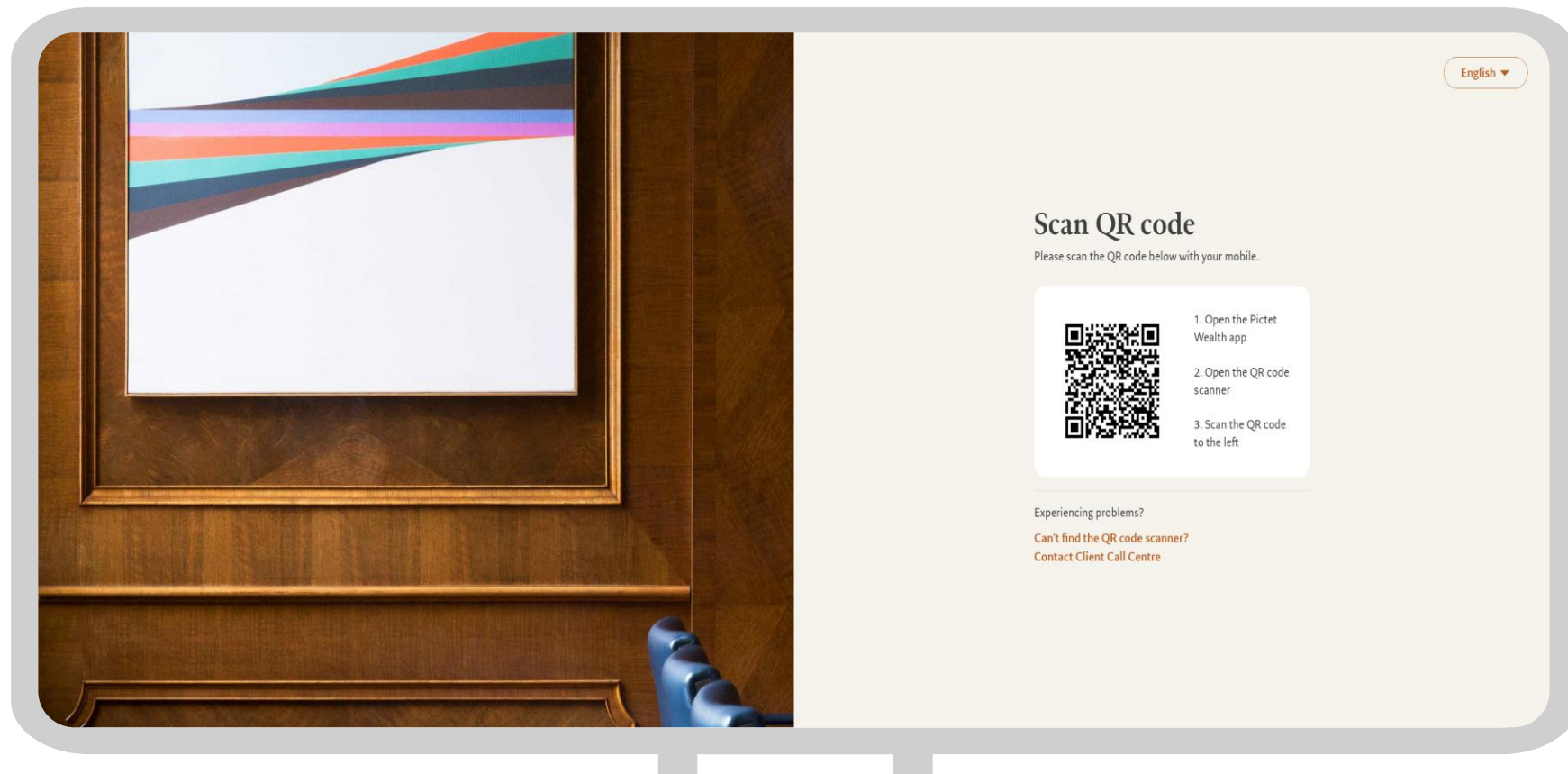


Go to Pictet Wealth on your computer:
<https://pictetwealth.pictet.com/>

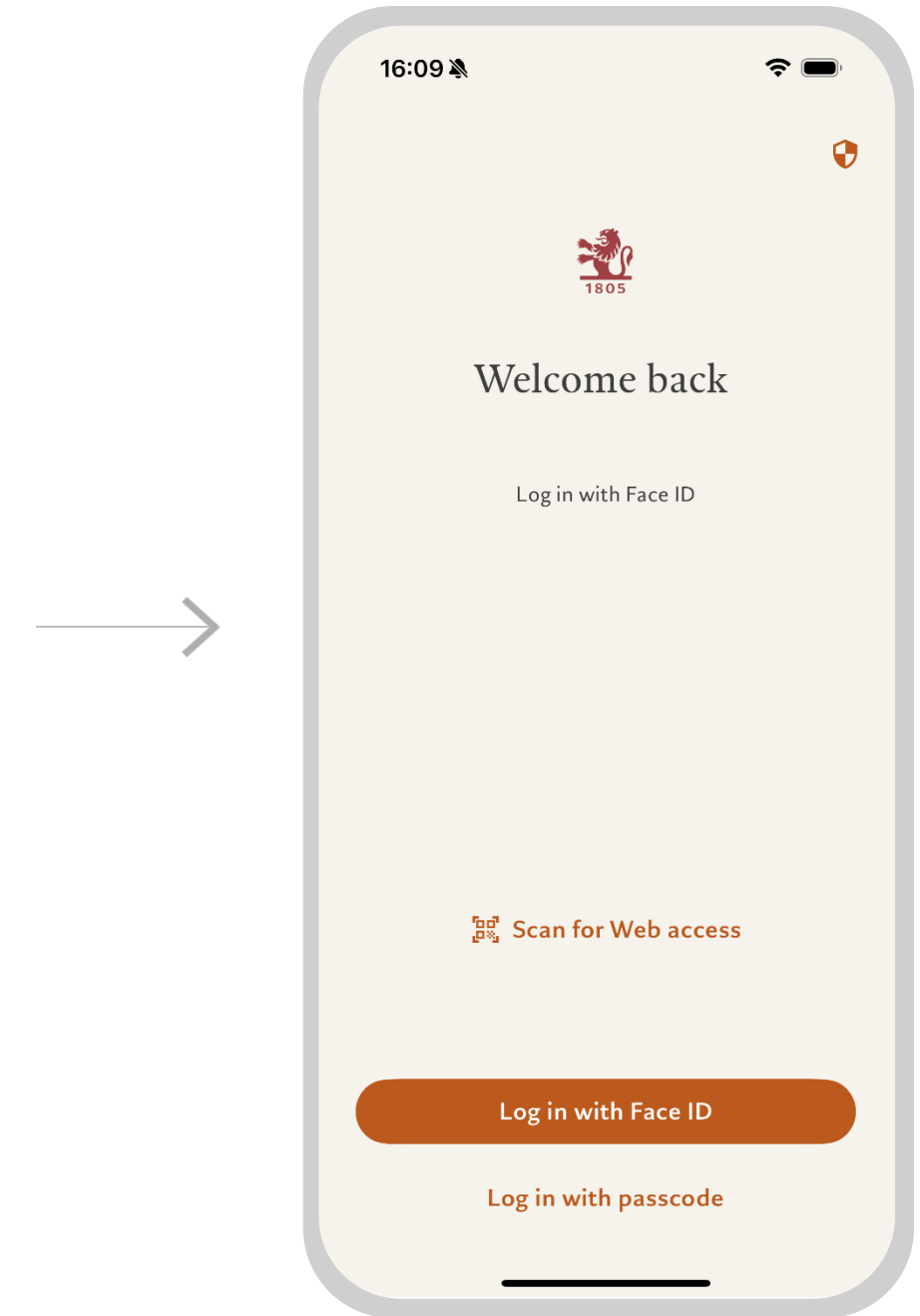
Enter your credentials to log in

Web login

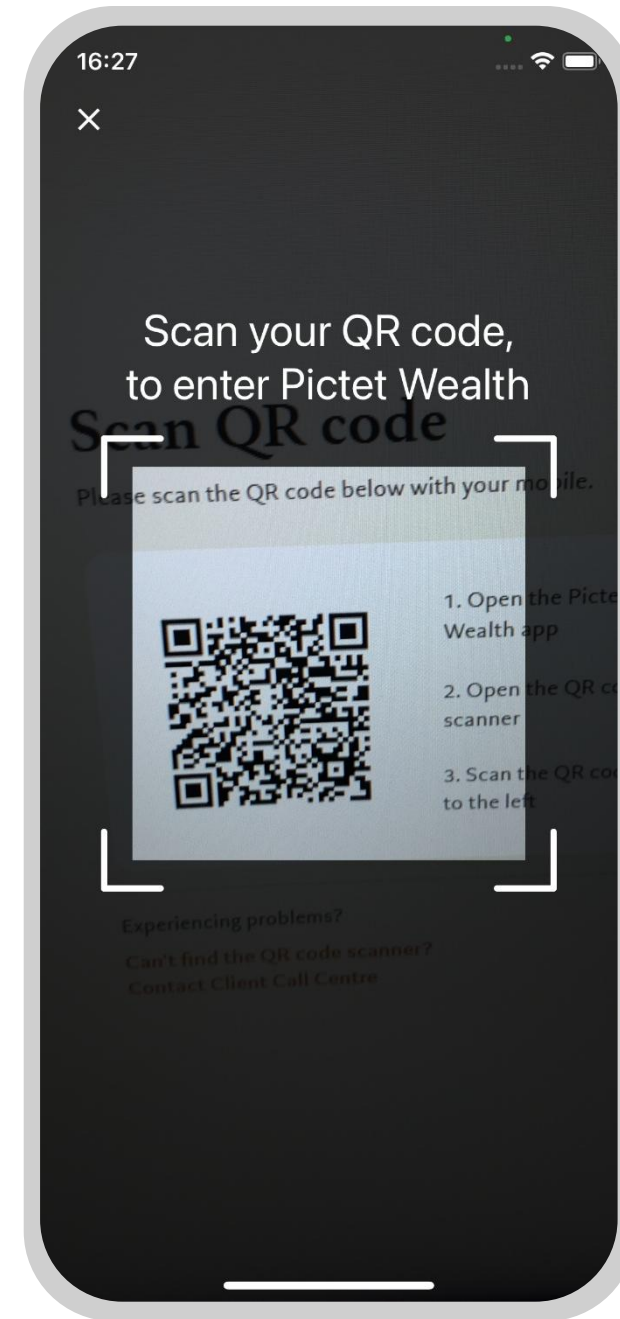
2. Scan the QR code



Scan the QR code with the Pictet Wealth app on your phone



On your phone, open the
Pictet Wealth app and select
Scan for web access



Scan the QR code

Web login

3. Authentication and connection

