



PRESENTATION OF FRANCE IDENTITÉ



France Identité

Gardez la maîtrise de vos données

The "France Identité" application, supported by an interministerial program and developed by France Titres, the national secure documents agency, enables French citizens of legal age with a "credit card" format identity card to create a digital identity enabling them to access public services via FranceConnect, import their driver's license, generate a single-use proof of identity, and present their identity face-to-face.

This initiative is part of France's drive to offer **digital identity services** and **simplify their use**.







3 000 000+



eID created

Throughout mainland and overseas territories.

490 000+



eID with LoA high
After visiting the town hall.

5 700 000+



Authentications on FranceConnect To access public services.

607 000+



Single-use proof of ID generated

To replace photocopies of identity cards.





The EUDI Wallet centers around physical persons

The EUDIW: a trusted, secure, and user-centric tool



Identity

- Name, surname
- Gender
- Nationality

RÉPUBLIQUE FRANÇAISE IDENTITÉ NUMERIQUE MAATIN Madiy-Gaille, Marie FREUVE D'AGE NONE RÉPUBLIQUE FRANÇAISE PARS NONE MARTIN MAR

Credentials

- Qualifications
- Licences
- Public permits





Services

- Authentication
- Signature
- Notification
- Create pseudonyms
- Proof of identity
- Create attestation





How does the France Identité application work?

France Identité is the companion app for the state-issued documents

The new ID Card

containing the identity data.

An associated PIN Code

allowing users to express their consent to the use of their data.











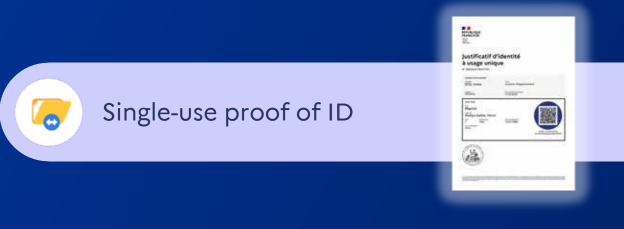




Three categories of use













Online track

Online authentication

Use your ID card to authenticate yourself and access online services

- 1-click authentication with your personal code
- Access sensitive services with a second authentication factor on the application



With FranceConnect and FranceConnect+



Creation of account within application carte Vitale













Single-use proof of ID

The single-use proof of ID

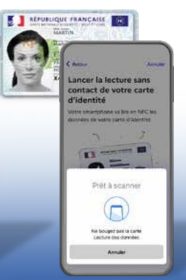
Remote proof of identity

- Replace photocopies of titles
- Securing routine administrative files
- Defining a framework for use

















Present your identity when travelling by train

Prove your identity face-to-face with a QR code

- Proving the authenticity of France Identité
- Proving your identity
- Without network access











Face-to-face

Presenting your mobile driving license

For road checks by police forces

- Proving the authenticity of France Identité
- Passing on your identity
- Transferring driving rights















France Identité stores your digital cards

















What's next for France Identité?



Expanding the range of digital credentials

Integration of new digital cards and data sources (health insurance, student card, professional IDs, etc.)



Growing partnerships and real-life use cases

Ocliaboration with public and private partners to enable new use cases (mobility, banking, telecom, public services...)

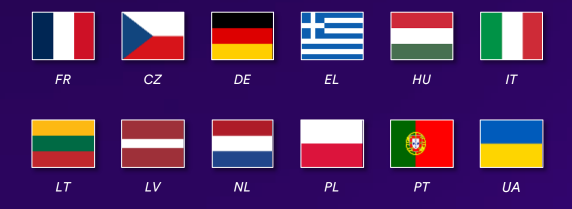


Experimenting through European pilots

 Testing cross-border use cases and interoperability with the EUDI Wallet trough EU Large-Scale Pilots (APTITUDE)



11 EU Member States and Ukraine collaborating through APTITUDE







Public and

private partners

Ministries, state operators, research centres, major companies and start-ups acting as wallet issuers, credential issuers, and relying parties.

Observers

Observers are external entities providing expertise and strategic insights on key topics throughout the project.



Use-case work packages

WP3

Wallet for travel - DTC (Digital Travel Credentials)



Tickets & Check-ins



Mobile Vehicle
Registration
Certificate (mVRC)

WP6

Wallet for Payment and Banking



8 MS and Ukraine are involved in WP3





WP3 contributors













DIGITÁLNÍ A INFORMAČNÍ AGENTURA_









Ministry of Digital Transformation of Ukraine























Main objectives



Implementation within EUDIW

Demonstrate that Digital Travel Credentials can be issued within the EUDIWs

Piloting DTC at border control

Experiment the use of DTC within the EUDIW at border control

Compliance with relevant standards

Develop a solution that is as ICAO and eIDAS compliant as possible, with a strong authentication and consent from the user

Alignment with other WPs

Ensure that activities under WP3 (Digital Travel Credentials) are aligned with WP2 (Tech standards, specifications & testing) and WP4 (Tickets & Check-in)





Two scenarios to consolidate for border control



Dominique



Functional need

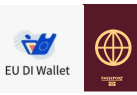


The objective of this use case is to enable citizens to use their EUDIW at border control, for easier and quicker border crossing.

Proposed process with EUDIW



Generating DTC compliant with EUDIW for a trip from an airport outside the EU



Generating DTC from EUDI Wallet

Travel use cases,
ticketing and boarding
pass...
In collaboration with

WP4

DTC to border control before takeoff (Extra-EU airport) DTC through EUDIW to border authorities after landing (EU Airport).



DTC to border control before takeoff (EU airport)

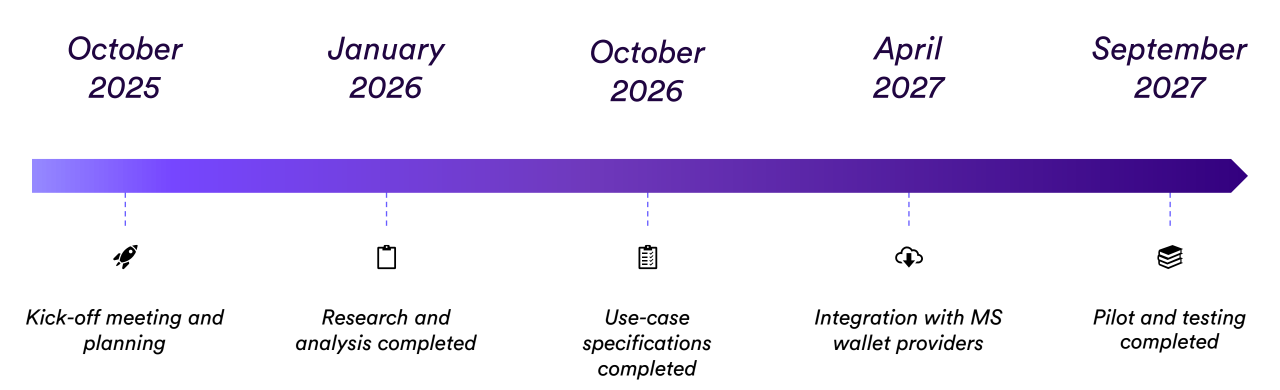
Presentation of DTC to border authorities after landing.





WP3 roadmap









Thank you for your attention!



Contact: anthony.carmoy@interieur.gouv.fr