

Smart **VERIFY**

The power to provide
and verify trust



Seamless trusted verification of credentials and documents

Verifying government or professional credentials and documents can be a time-consuming and resource-intensive process.

IN Groupe delivers secure services for organizations and authorities to verify documents and rights, help prevent fraud, meet regulatory requirements, and deliver a frictionless user experience.

The validation process is quick, simple, and secure, thus saving time and resources.



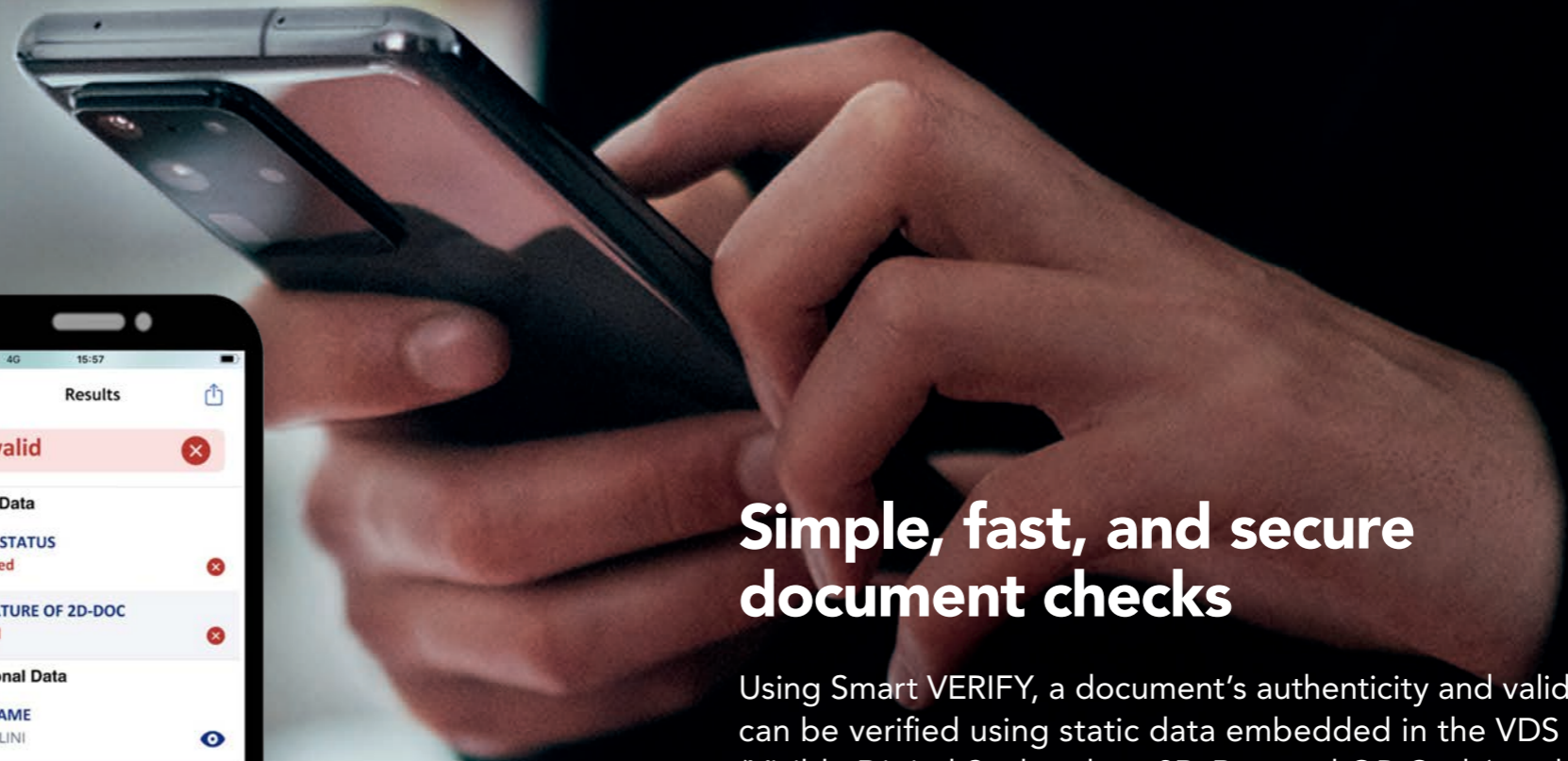
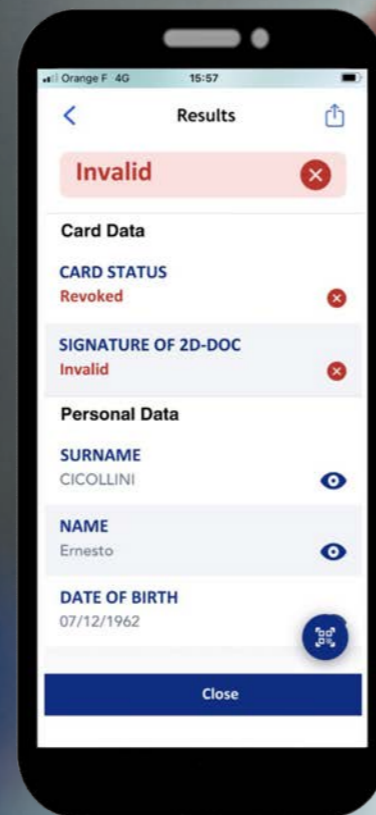
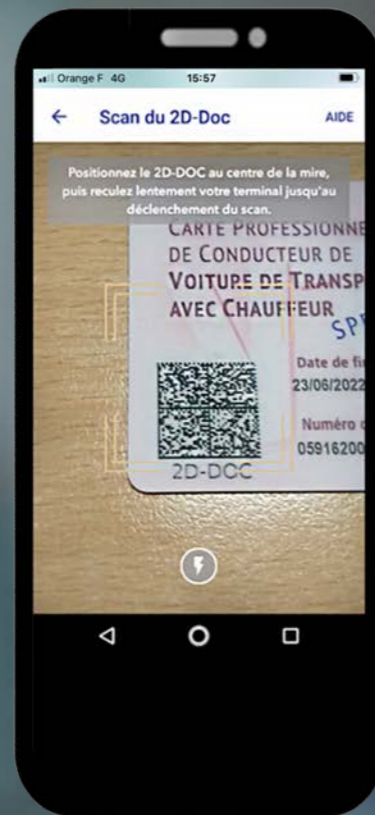
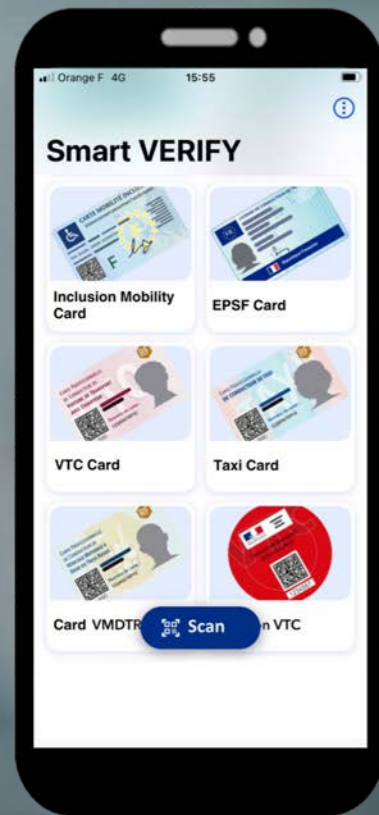
CUSTOMER REFERENCE

Trusted verification solution

Smart VERIFY enables public and private organizations to verify physical and digital documents ranging from government-issued documents to regulated professional certificates, health certificates, and more.

Smart VERIFY is notably used by all French Law Enforcement Organizations to verify documents such as National ID Cards, Taxis/VTC Cards,

Mobility Inclusion Cards, Bicycle Identifiers, Crit'Air stickers, Professional ID cards, Firefighters cards, and more. Using Smart VERIFY makes adding new documents for verification easy, fast and cost effective. Around 100,000 French Police agents regularly use the app for document and credential verification.



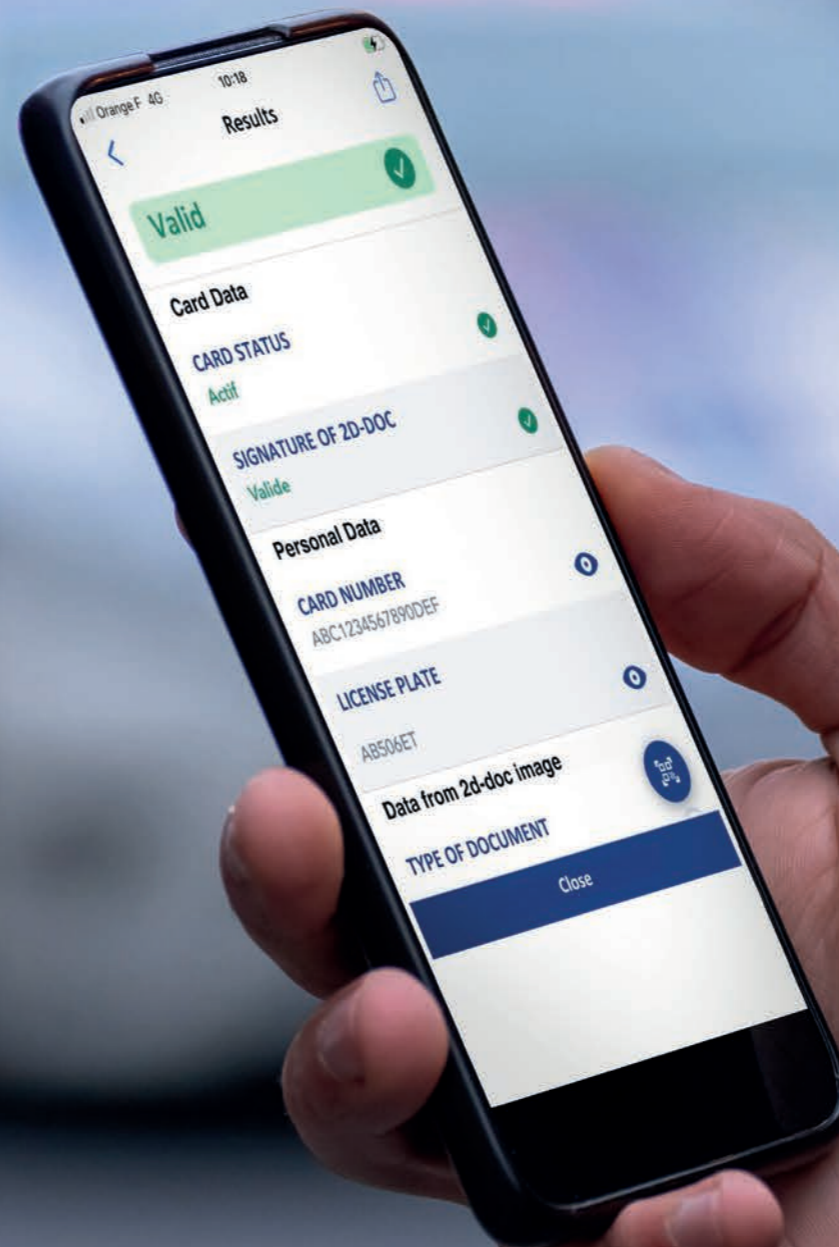
Simple, fast, and secure document checks

Using Smart VERIFY, a document's authenticity and validity can be verified using static data embedded in the VDS (Visible Digital Seal such as 2D-Doc and QR Code) and dynamic secured data available in real-time 24 hours a day.

The information is locked by an electronic signature which guarantees the issuing organization's identification and the document's integrity. The signature can only be verified by a machine, such as a scanner or code reader.

Smart VERIFY features

- Scan all types of Visible Digital Seal (2D-DOC, QR Code...)
- Offline verification available, 24/7
- Customized access management
- Integration with third-party systems (SDK)
- Multi-platform support: iOS, Android, Web Portal, API, SDK
- Access to statistics or reporting dashboard
- Large processing capacity (12M/day)
- A flexible solution that can be adapted to custom verification checks
- Designed, developed, operated and hosted in France



How does it work?

The integrity, origin and validity of the documents and credentials are verified through double control of the static data present on the CEV (2D-Doc, QR Codes) and the dynamic data present in the related databases.

The 2D-Doc or QR Code embeds key information of the document (type, name, surname, address, date of emission...); this information is protected with an electronic signature, which guarantees trusted identification of the issuing organization and integrity.

The electronic signature is visible and can only be verified by a machine (such as a scanner or code reader). If the signature on this data is accurate, it indicates that this data and only this data is accurate.





CUSTOMER REFERENCE

The French Large Family card La Carte Familles Nombreuses

The "Carte Familles Nombreuses" or "Large Family Card" is a discount card issued in France for families with at least 3 children (including at least one child under 18 years), or for parents who have 5 or more children who are of legal age. This card enables eligible families to receive reduced prices when traveling with SNCF/French Railways (ranging from 30% for a family with 3 children to 75% for a family with 6 or more children). It also offers discounts on various services and activities, including leisure activities, cultural events, and more.

La Carte Familles Nombreuses is available in both physical and digital formats, and since the launch of the new ordering portal managed by IN Groupe in January 2023, more than 500,000 cards have been issued.

The card can be verified by partners and traffic agents using Smart VERIFY to scan the QR code (on both physical and digital format)

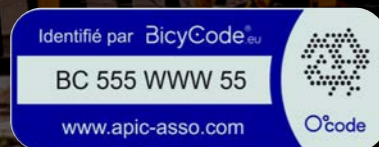
Protecting your bikes with secured tags


Since 2017, the use of bike lanes has seen a 52% increase, and the momentum in favor of cycling is gaining the support of a growing number of French citizens, with over 17 million bikes sold.

Mandatory since 2021, bike marking (for both new and used bikes) has been implemented with the aim of discouraging thieves and facilitating the identification of owners of stolen or lost bikes. Retailers collect owner-related information (name, first name, phone number, and email) to proceed with registration in FNUCI (Fichier National Unique des Cycles Identifiés) and label the bike with an identification number consisting of 10 alphanumeric characters and a QR code to the frames of sold bikes.

Through Smart VERIFY, any marked bike can be verified:

- The general public can check the bike's status (in service, stolen/lost, out of use/destroyed, for sale).
- Police Forces, with their special accreditation, additionally have access to the owner's details.



A close-up photograph of a person's hand in a red leather jacket opening the driver-side door of a dark-colored car. The interior of the car, including the steering wheel and dashboard, is visible through the open door. The background is a clear, light blue sky.

IN Groupe places data protection and respect for privacy at the heart of our innovation strategy. We think carefully about digital ID, acceptability, control and trust, rolling out a vision of data protection and identity that's resolutely European. This differs greatly with the international scene.

Contact us for more information:
sales@ingroupe.com | www.ingroupe.com

Let's discuss digital identities!

