



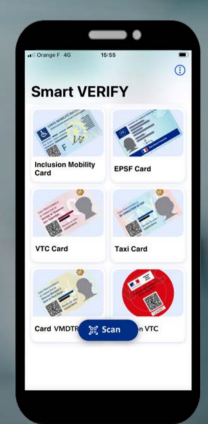
CUSTOMER REFERENCE

Trusted verification solution

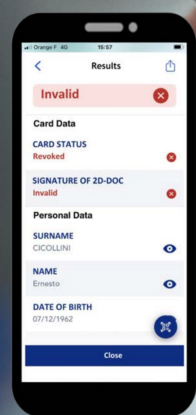
Smart VERIFY enables public and private organizations to verify physical and digital documents ranging from government-issued documents to regulated professional certifiates, health certificates, and more.

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.





