



Identity first, privacy trust.

Digital identity orchestration

Delivering digital inclusion & digital sovereignty

iDAKTO enables trust



Our identity contract enables trusted digital interactions

Our team of **experts** brings the missing block to manage **digital ID** in a **dynamic digital world**.

Our excellence in IAM is combined with the expertise of documents, biometrics, and ID Management Systems.

We offer a unique solution to manage ID & Access for

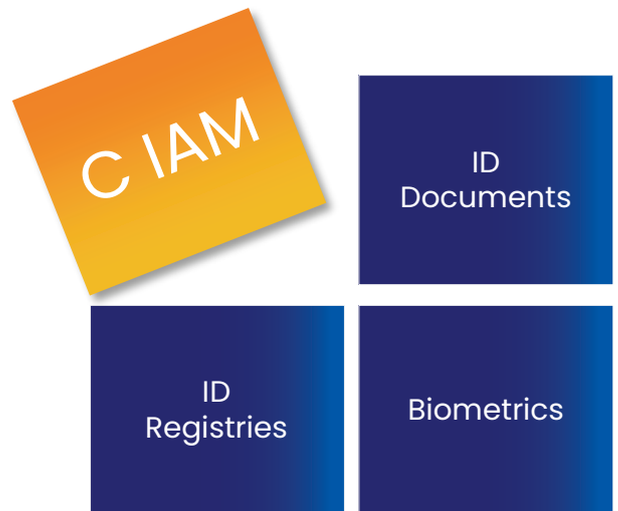
- Citizens
- Customers
- Consumers
- Patients
- Workforce

iDAKTO ensures a high level of trust through its digital solutions. We provide outstanding solutions by offering a complete integration of the digital identity life cycle, from registration to online identity verification.

With us, privacy is non-negotiable, confidentiality is the core of our method by applying international standards and general Data protection regulation requirements.

We ensure inclusive, sovereign, secure transactions, whether they are digital natives or not, all citizens have a right to easily access private and public digital services

Secure interactions with personal data: our platform protects every user from identity theft and keeps personal data from prying eyes, throughout each digital process.



Digital ID requires **interoperability through open standards** we know and support



+3 to 13% of GDP

*Expected value unlocked by 2030
in countries implementing digital ID ⁽¹⁾*



To grow, connected economies require reliable identity accessible to all

eGov & eHealth programs cannot be deployed if citizens cannot identify themselves

Fintech's & regtech's business model relies on enrolling customers simply, quickly and autonomously while respecting legal constraints

IoT is a liability if objects do not know who they are connecting with and what their role is

Without strong digital ID, states, institutions and users are losing sovereignty and vulnerable to cyberthreats

Issuing strong digital identities based on existing ID documents and National ID Registers is no longer an option. It should be inclusive to all allow citizens and customers to:

- **Identify** themselves to service providers while keeping control of their data through informed consent and selective disclosure
- **Authenticate** to service providers without being tracked, using the authentication factor of their choice
- **Sign** with a legally binding digital signature

We offer the solution to go from physical identity to reusable digital identity

Our solution provides a platform (Public or Private Cloud) and citizen applications on mobile devices, ensuring complete, transparent orchestration of the digital identity lifecycle.

We help states to build a solid foundation for trust, enabling digital transformation.

With our solutions, governments can offer a Secure, Reliable, and Inclusive Digital Identity, protecting personal data of their citizens, and playing the role of a trusted third party, without any compromise on their Personal Identifiable Data (PID).

We are a real alternative to GAFAM's solutions, providing governments means to take their responsibilities for Sovereign Identity.

Thwart spoofing attacks using lab tested and certified liveness and biometric matching



CLR Labs

La Clotat



(1) McKinsey Global Institute 'Digital identification: A key to inclusive growth' (April 2019 report)

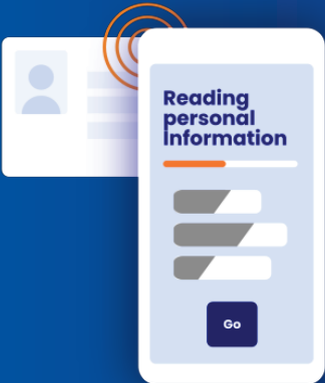


A breakthrough technology to manage the entire lifecycle of digital ID

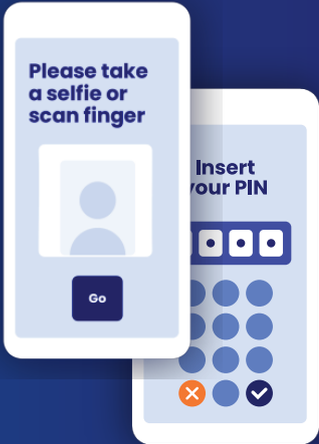


Leverage biometrics, eID documents, phones or databases to establish strong digital trust

Trustable Identification



Simple, Strong Authentication



Consented Sharing



Inclusive by Design

One method does not fit all so IDCluster allows users to use any combination of:

- What they are (biometrics),
- What they have (ID, phone, token), or
- What they know (password).

No smartphone? Users may use any one else's, use their feature phone or use a self service-kiosk. No biometrics? The strong link established by IDCluster between the user and what he has or knows ensures his identity.

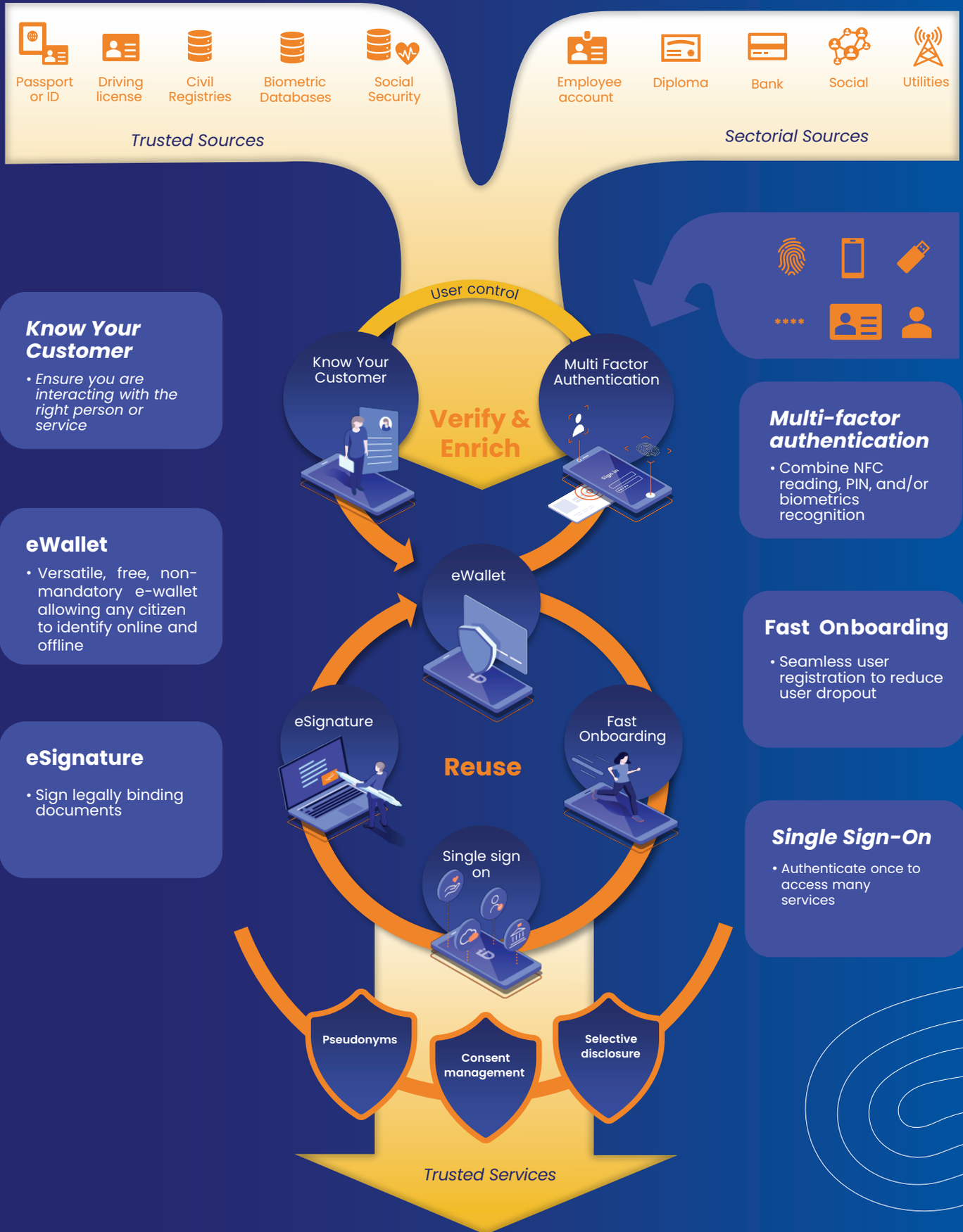
Scalable by Nature

Traditional IAM solutions consider 100k users a huge project while digital ID programs must handle millions of users and periods of very intense use (eg Tax declarations deadline).

IDCluster's micro services based architecture was designed for such volumes and allows IDCluster to scale automatically to handle the number of digital IDs and transactions required by nation scale projects'

IDCluster® streamlines the user's experience

Verify once, reuse & enrich



An open platform enabling secure transactions



Deployment options for all projects

Sovereign ID – for ID issuers

A majority of digital ID solutions are offered only as online services running on public clouds which is a major risk for digital ID programs. They become subject to external legislation (eg. US Cloud Act) and/or to the control of external actors.

iDCluster can adapt to the level of risk and be deployed on premise or on any private or public cloud so as to run under the sole control of the ID provider while the user's data remains safely in his wallet's storage (eID, smartphone...).

ID as a Service – for Relying Parties

Accepting and verifying all forms of ID from the multitude of ID issuers but also protecting user's data, login credentials can be a daunting task for relying parties.

iDCluster as a Service can act as a unique ID provider, performing KYC operations and managing the user's authentication.

This can help fulfil legal obligations for KYC and SCA, reduce the liability of handling personal data but also greatly enhance user's experience and reduce churn during on-boarding.

Premium support & maintenance fit for critical services

Whether the project leverages iDCluster's SDKs and APIs or the full stack, iDAKTO's team of experts bring their full support from design to deployment and maintenance.



France

iDAKTO's solutions were chosen as the backbone for the France Identité Numérique app which serves the 70 million French citizens and is the basis for France's implementation of the EU digital identity wallet.

The app front end was designed by the French government and provides a high level of assurance by reading the eID card and verifying the user's PIN.

It launched with support for 1400 online government services and allows the generation of a certified proof of identity in PDF format to prove one's identity without transferring copies of ID cards.

A proven solution for large scale demand

Morocco

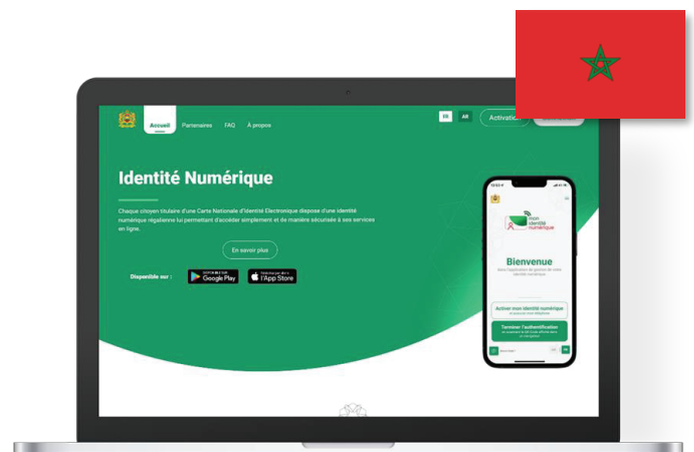
iDAKTO partnered with IDEMIA to deliver the Moroccan digital identity platform serving 37 million citizens, through a large program by Digital Development Agency and DGSN (Direction Générale de la Sûreté Nationale).

The program allows Moroccan citizens to access government services with their eID cards. It has been a great success with citizens switching in mass from paper to online government procedures and is already adopted by the private sector with many banks using it for online and face to face identification of their customers.

No one is left behind as citizens can choose many authentication methods from passwords to biometrics or card, with or without a smartphone depending on their personal situation.

3 of 41

Existing national digital ID projects in 2022⁽¹⁾



(1) Liminal Industry Report // February 2022 – The Market Opportunity for Reusable Identity and How to Get There

iDAKTO

Identity first, privacy trust.



They trust us for digital ID



France Identité Numérique



Lebanese
General Security



General direction of
the National Security
(Morocco)



RÉPUBLIQUE DE CÔTE D'IVOIRE
COMMISSION ÉLECTORALE
INDÉPENDANTE

Atos

IDEZIA

INKRIPT
DIGITAL SECURITY

