



**Faster,
easier client
onboarding.**



Accelerate your client onboarding processes with the digital ID solution from DeepCloud.

Key features

Fully digital identification solutions for businesses and individuals.



Company identification

Based on verified identities of natural persons

Verify any company registered in Switzerland

Validated signatures of a company based on registered signers

Company signed documents

Identity management and passporting

DeepID is a versatile digital identity solution from DeepCloud, with a certified identification process. DeepID empowers our business partners to optimise their client onboarding experience and improve the quality of their processes, while reducing effort and cost.

Our partners

- simplify and accelerate their onboarding process
- free up time to concentrate on their core business, while letting DeepCloud handle the identification process

Their clients

- provide their identity details only once to receive a personal electronic identity and benefit of a Qualified Electronic Signature (QES)
- can authorise re-use of their identity details by partners through their electronic signature



Personal identification

Fast, convenient identity verification

Passport scan with NFC data extraction and validation

Document authenticity scoring

High quality images

Liveness detection with challenge-response video

Compliant with ETSI standards

Internal fraud and duplicate detection

Supports all passports based on ICAO standard and national ID cards from many European countries

Simple integration via REST services



Passporting

Identity federation from DeepID authorised by client with QES

Fast, easy integration without technology dependencies

Evidence of client identification available as PDF report and data feed

Add-on services available to accelerate client screening and onboarding



Secure by design

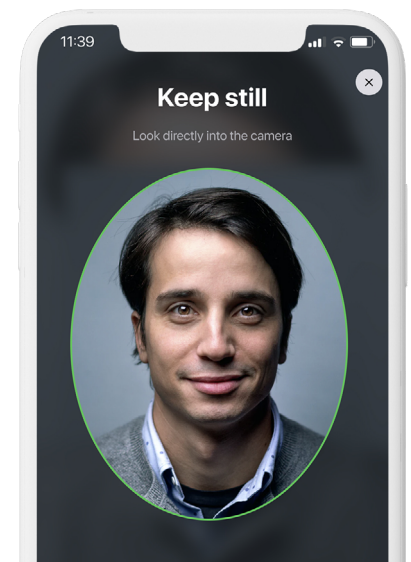
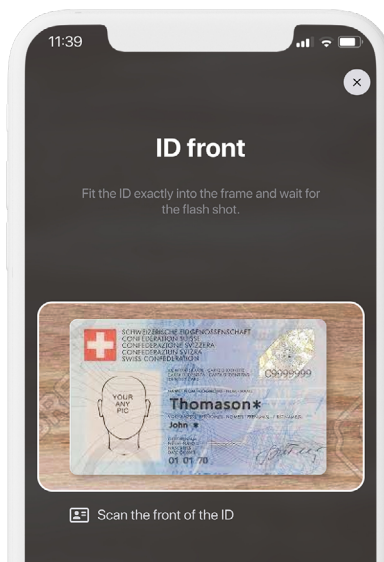
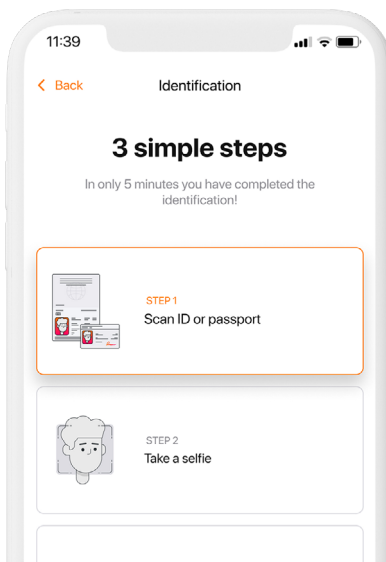
All data is stored and processed on the secure Swiss cloud

No personal data stored on device after identification is completed

Single app identification solution using FIDO-2 token

Personal data controlled by the client, no unauthorised access or data sharing

Strong 2FA without username/password to avoid phishing



Free up time and energy for the things that matter

While paper document-based identification and onboarding are mostly a thing of the past, companies adopting digital identification still struggle to offer sufficient security for the process. Fraud, telling authentic

documents from fake, legal loopholes and spoofing attacks remain dangers for companies trying to shoulder the burden of digital identity verification alone.

That's why many companies that prioritise document security are choosing certified digital identification services. Certified service providers can not only provide secure verification procedures, they free up time and save effort for companies, so they can concentrate on their core business.

But not all certified digital identification services are the same. As the identification process can remain demanding for the provider and inconvenient for the applicant, the best service providers are now making verified IDs reusable, even by financial intermediaries and in different contexts.

Adoption of the ETSI standard by BAKOM regarding online identification makes it possible to provide a highly secure and fully digital solution.

Major benefits for our partners and their clients

Partner benefits

- Lean, fast integration, no technical dependencies, use of embedded links
- Certified service and identity provider
- Identity scoring and details for own screening and verification process
- Identity as a re-usable cornerstone to cybersecurity
- Outsourcing of complex identity verification process
- Add-on services to accelerate and simplify the onboarding process
- Reduce onboarding cost
- Replace outdated legacy solutions
- State of the art solution

Client benefits

- Complete functionality for signing contracts with electronic signatures
- Only need to provide identity details once
- Full control with whom the identity is shared (privacy)

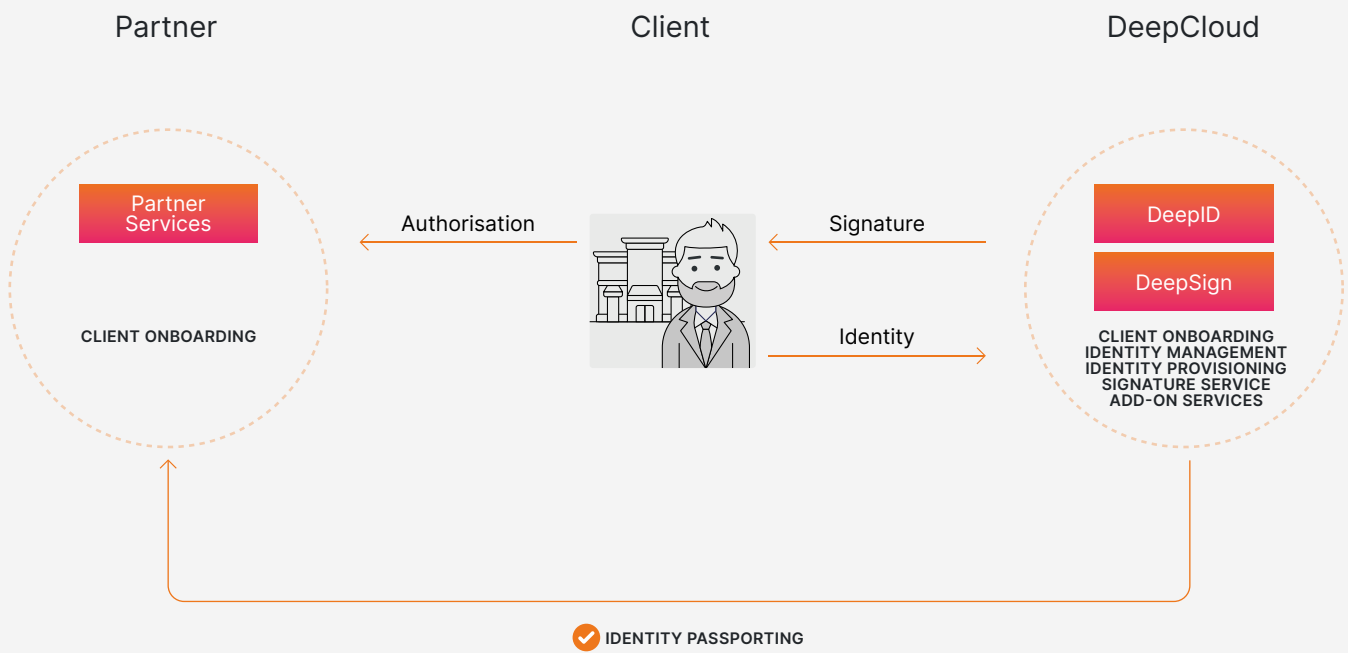
The diagram depicts the interaction between Client, Partner and DeepCloud. DeepID digital identity and DeepSign electronic signatures are services provided by DeepCloud. At DeepCloud we also use these services to onboard our own clients.

The partner company requests authorisation to access the client's identity, which is granted by return-

ing the QES signed contract. This authorises the partner to request the identification details of the client from DeepID. Based on the identity details the partner can onboard the client and provide a secure login to grant access to their services.

The identification verification process is simple and seamless for the client. If the client does have a Deep-

ID, they will be asked to sign and return the contract with their QES. If not, they will be invited to provide identification details and then sign the contract with their QES.



Our promise

Secure identification is at the core of DeepCloud's most advanced technologies, including DeepBox, the secure all-in-one Swiss document sharing platform and DeepSign, our legally compliant electronic signature service.

As a DeepID business partner you'll benefit from our experience, accelerate your digital journey and provide a superior user experience to your clients.



www.deepid.swiss

DeepID provides a secure unique digital identity from DeepCloud, the innovative Swiss company delivering intelligent cloud solutions.



DeepCloud AG
Abacus-Platz 1
9300 Wittenbach
Switzerland

www.deepcloud.swiss