



Rúa Fonte das Abelleiras, s/n. Edificio CITEXVI, local 14
36310 Vigo, Pontevedra, Spain
[+34] 986 120 430 | gradiant@gradiant.org
www.gradiant.org



faceIDNN

face verification of ID documents for digital onboarding and KYC processes



faceIDNN

faceIDNN by Gradient brings Deep Learning-based face recognition technology for user identity verification in digital onboarding and KYC processes.

Remote and secure users' identity verification has become one major need for companies with outstanding digital businesses. Along with trust and confidence, there is a clear need for improving user experience.

faceIDNN enables both, secure and frictionless user's identity verification: your customer only needs to take a selfie and a photo of his/her ID card, faceIDNN does the rest.



Verify your customers' identity remotely

The scenario has changed; we now live in a digital world where 'customer-not-present' is a fact, and there is a need for secure identity verification.

Providing a good user experience in KYC scenarios is a challenge for companies in the need of complying with legislation requirements and preventing fraud and money laundering.

faceIDNN helps companies to meet usability and security needs:

- ✓ **Verifies your customer's face** against the photograph in his/her ID card, driving license or passport, powered by deep learning algorithms.
- ✓ **Perfectly fits in onboarding processes** requiring user's ID card or passport verification.
- ✓ **Prevents from spoofing attacks** by exploiting liveness detection mechanisms that combine collaborative and non-collaborative techniques.



**Digital Onboarding
& KYC processes**



**Liveness detection
against spoofing attacks**

