YOONIK

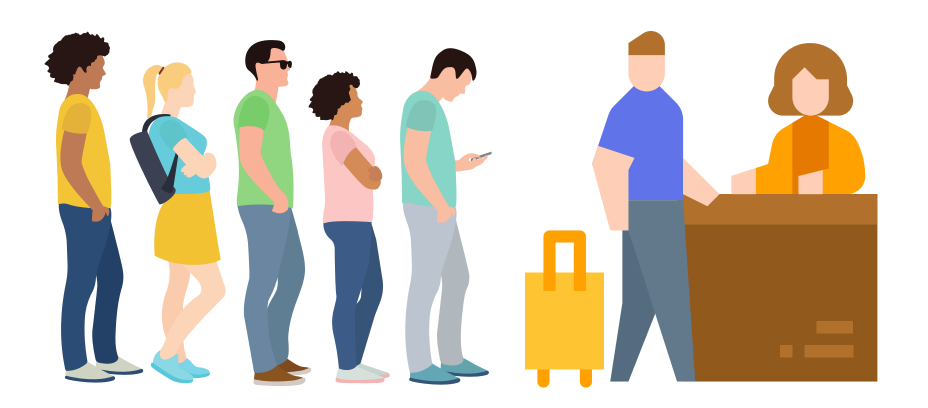
Face authentication on any device.





Problem

How much time do you spend proving who you are?



Too much wasted time

Recovering password and cards, paying, using loyalty cards, queues to check-out of supermarket, proving identity to companies.

Too many tokens

People need to carry many cards/keys/fobs and to remember hundreds of similar passwords: banking, loyalty, access, ID.

Fraud & lack of privacy

Manual or in-person identity verification is highly prone to fraud, weak passwords easy to guess, and very difficult to enforce privacy.

Face authentication

Just use your face to be **instantly** and **accurately** recognized.

Identity verification

Highly accurate identity verification using proprietary world-class AI technology.

Full privacy

Unique and secure digital token. Face images never stored.



Solution

The secure face authentication service for any device.

Plug and Play

Complete face authentication solution. Cross-platform.
Supports most cameras, kiosks, vending machines, and other IoT devices. Integration in minutes.

Value Proposition

Reduced risk. Increased conversion. Scalable.

Reduced identity fraud. Improved customer experience. Our authentication and identity verification solution scales to millions of users.

Highly accurate certified algorithms

Top-tier proprietary recognition algorithm certified by NIST* with 99.99% accuracy (Top 3 EU/US).

Industries

& Use Cases



Retail

Self-checkout
Vending & Kiosk
Loyalty / Payment
Online shopping



Employee ID check
Corporate login
Application login
Office access



Online Auth
Account opening
Loans
IoT Payments / ATM



Healthcare

Online sign-in
Doctor authentication
Hospital check-in
Prescriptions



Hospitality *

Check-in
Room entry
F&B access
Private events

Retail

Buy in a blink of an eye

Retail interactions and activities require convenient forms of **identity proof**, **payment**, proving **loyalty** or exchange tokens such as personal data for invoices.

Use cases include using your face to provide loyalty customer number and payment details as customers **self-checkout** at stores/supermarkets or select food at quick service restaurant **kiosks and vending**.

Proving identity can be key to provide **self-service onboarding** for buying utilities plans such as telco/energy whether online or in-store.



Retail Success Story

YooniK technology is already deployed in dozens of retail kiosks in Germany used by DZ Bank and Deutsche Telekom.









Partnership with Intel, Pyramid Computer and NTS Retail providing a retail banking solution to DZBank. Get a Deutsche Telekom SIM-card, buy energy plans, tickets to events or Amazon coupons from Marketplace.



Digital Workplace



Get productive with just a look

Digital Workplace core interactions and activities require secure forms of Identity Management. Use cases include **verifying identity** of future employees as they are onboarded and then providing all tokens and credentials they require to perform their job.

Tokens include **corporate single sign-on**, **ERP login**, access to online accounts for third-party **corporate tools** including videoconferencing, **access control** cards, **canteen and vending** machine cards, **payments** with company debit/credit card, **frequent traveler** number, corporate **hotel** reservation including booking.com or AirBnB accounts, and many others.

With YooniK ID, employees save time during their day and corporations guarantee superior levels of security and reduce corporate fraud while ensuring GDPR is strictly complied with.



Hospitality Success Story

YooniK technology deployed at 5* Fairmont Ajman (UAE) for VIP guest list access to exclusive private hotel functions

intel



Partnership with Intel and Accor providing a seamless 5* VIP experience to access exclusive rooftop cocktail and restaurant lounge. Can work with loyalty or club memberships with millions of members. Deployed as a standalone kit with camera and computational unit, it may be monitored from a tablet, laptop or mobile app and send staff notifications.



Partner Ecosystem

























Pedro Torres

Co-Founder & CEO

Experience in attracting funding and managing biometric projects worth over €20M.



15 yr experience in bometrics



Miguel Lourenço

Co-Founder & CTO

Experience in developing biometric algorithms deployed in more than 80 international airports worldwide.



Vitor Pedro

Co-Founder & VP of Engineering

Specialist in Software Engineering with experience in realtime biometric recognition systems.

