

Großer Burstah 21
20457 Hamburg, Germany
+49 (0) 40 468 974 - 973
hello@nect.com

Contact

Benny Bennet Jürgens
Founder & CEO
Carlo Ulbrich
Co-Founder & CSO

Founders and managing directors

V1.2.0
Created on 20.10.2020
Updated on 28.01.2021

Version



Product Paper.

Nect Selfie-Ident

Made by **Nect.**

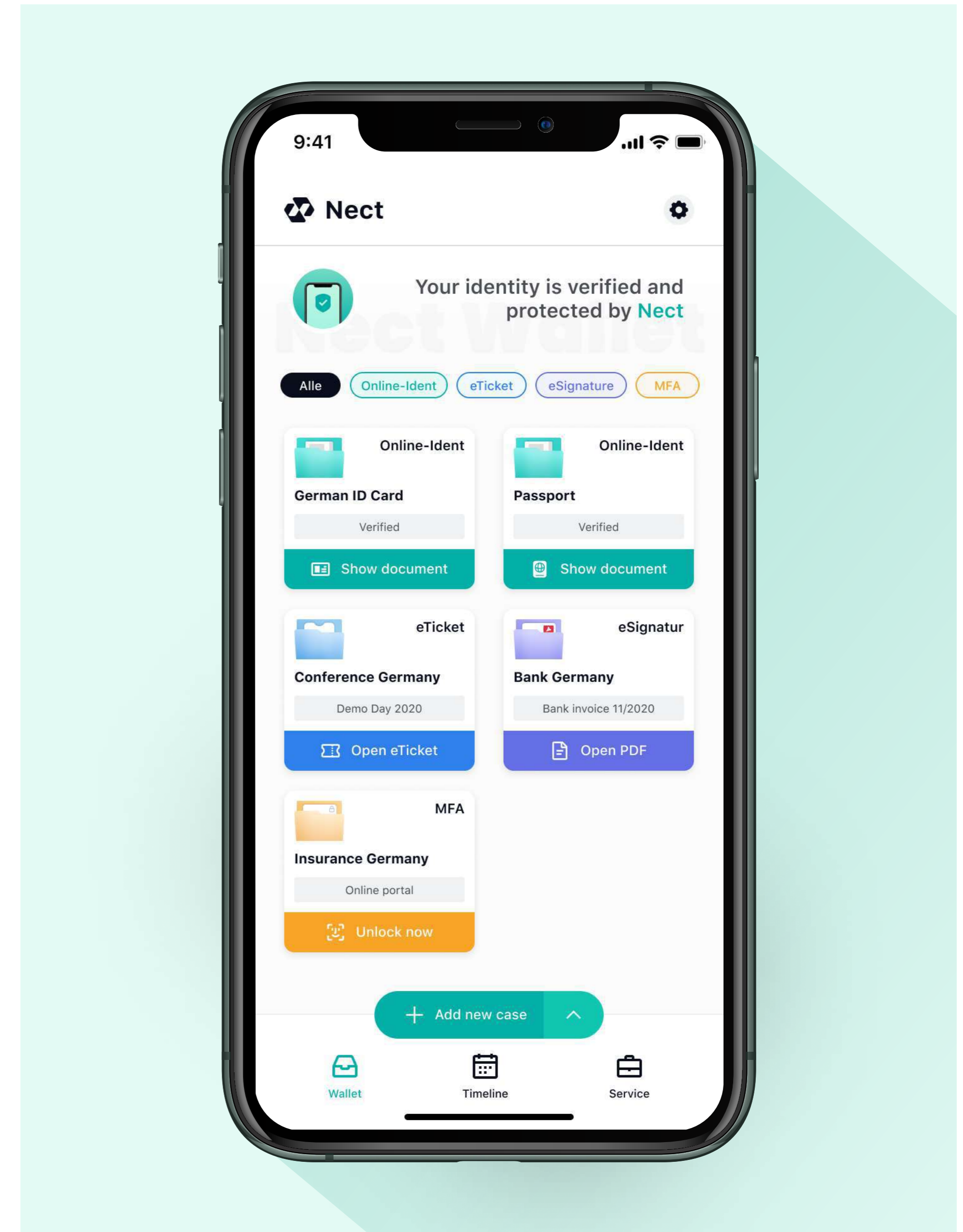
Nect Selfie-Ident.

Your solution for digital identity verification.

Fast, simple and GDPR-compliant, thanks to the state-of-the-art technology based on Artificial Intelligence, the Nect Selfie-Ident creates a possibility for your customers to identify themselves completely autonomously via an app.

In less than three minutes, a user is identified by an ID document and a selfie video that contains voice recognition. Time and cost efficiency as well as the highest level of security for you and your customers always come first.

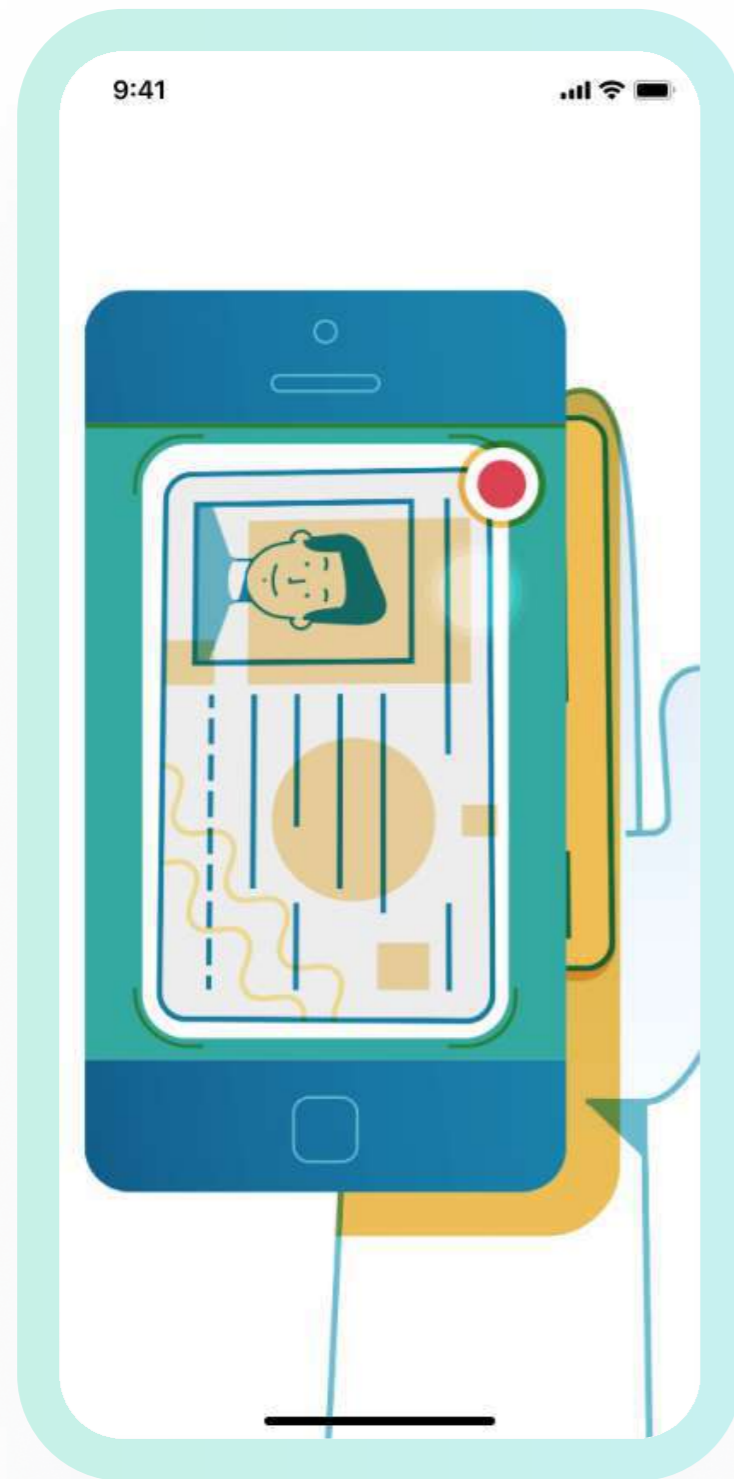
Selfie-Ident is already available to **around 60 million end users** and is the **top-rated identity verification app** in the Appstore with **4.9 out of 5 stars**.



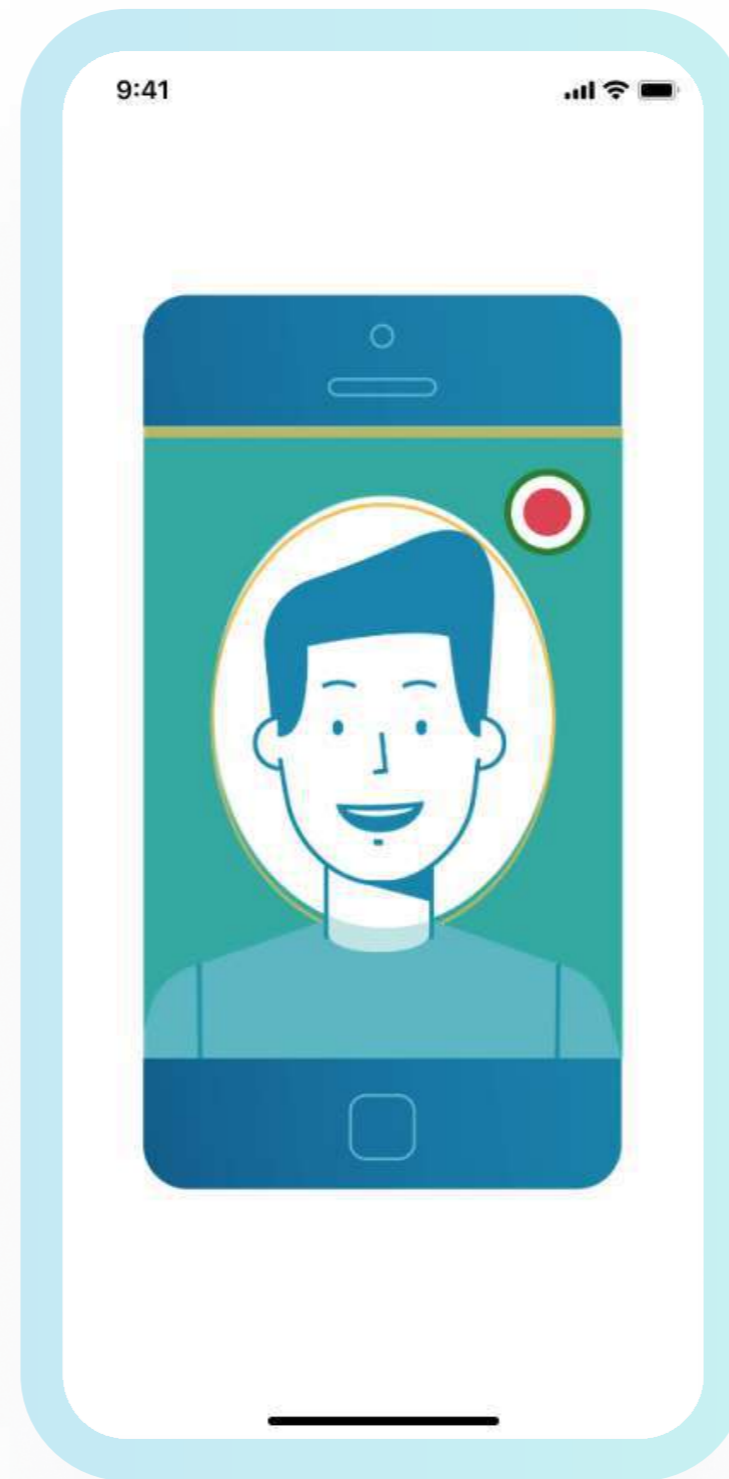
The process.

Identification in 2 steps.

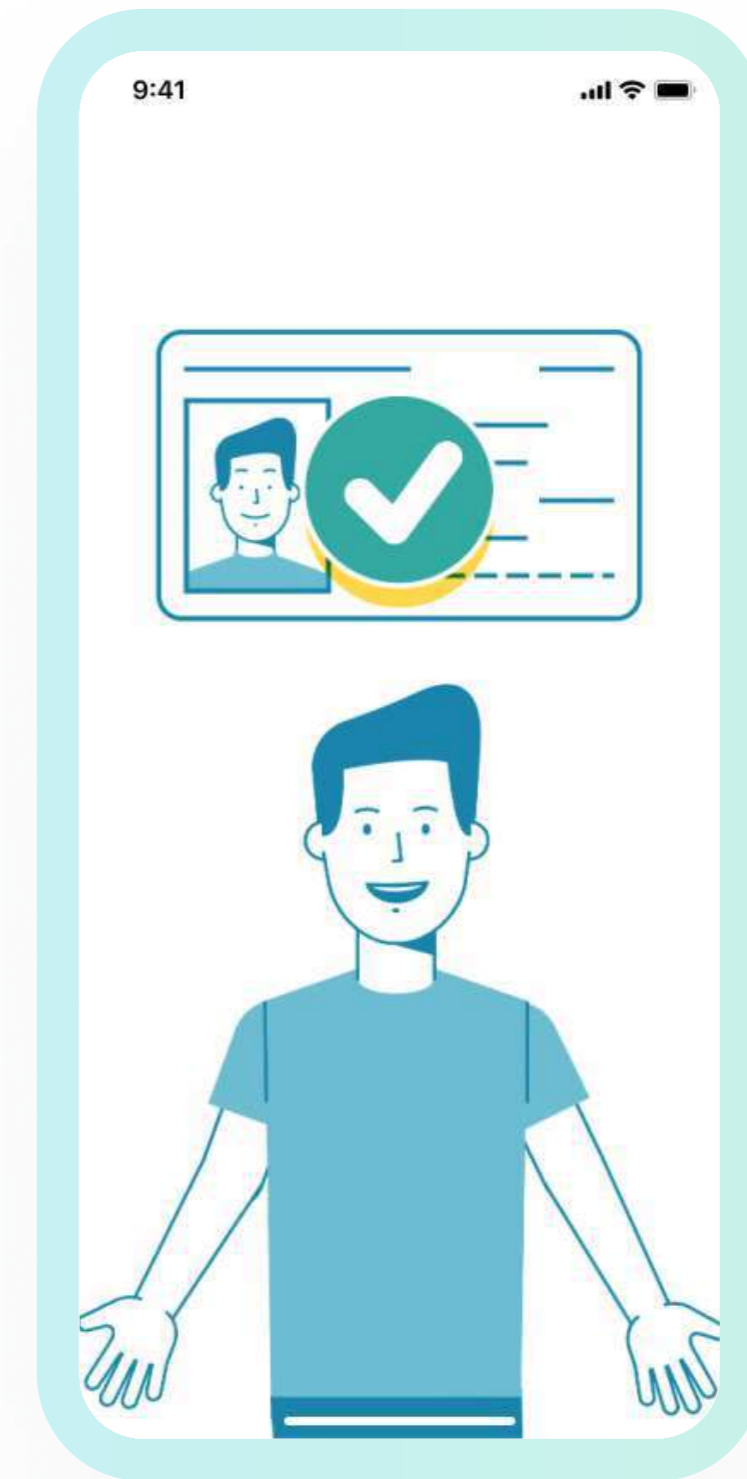
Identification via the Nect App can be done in just 2 steps:



01
Record the ID document



02
Record a selfie video and read out 2 words



Identification successfully completed

The **identity** check.

Real-time check

Were the recordings made at that exact moment?

Identity check of the person

Does the face from the selfie video match the one on the ID document?

Checking authenticity and preventing fraud.

In order to verify the liveness of the person and to detect fraud attempts, the following checks are applied to each identification:

Aliveness check

Is it a living person and not a photo or a mask?

ID legitimacy check

Is the document forgery-free, not altered and valid? Are the security features intact?

Areas of application.

 Insurance companies

 Health care

 Banking

 Telecommunications

 Lottery/Gambling

 Events

Diverse application.

Selfie-Ident was developed for regulated companies but is also suitable for all industries that want to verify their customers securely, quickly and cost-efficiently.

Selfie-Ident can be used as a remote identity check by the service provider for various purposes:

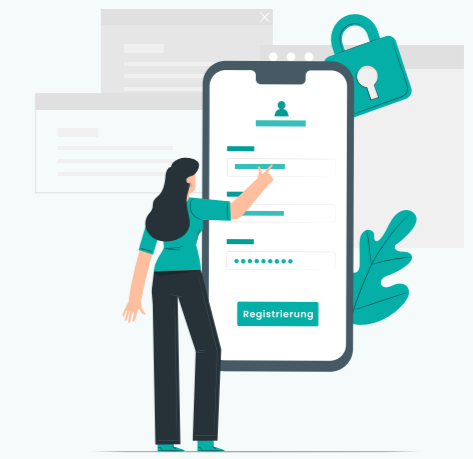
- Proof of life for pension products
- Fraud prevention before disbursement



- Digital applications to which the Money Laundering Act does not apply, e.g. insurance policies of a liability insurance



- Registration in customer portals in desktop form or as an app for issuing new health insurance cards



- Age verification



- Hotel and Airline check-ins
- Sharing economy like cars or flats
- etc.



Our **advantages**, your benefit: Security, knowledge and experience

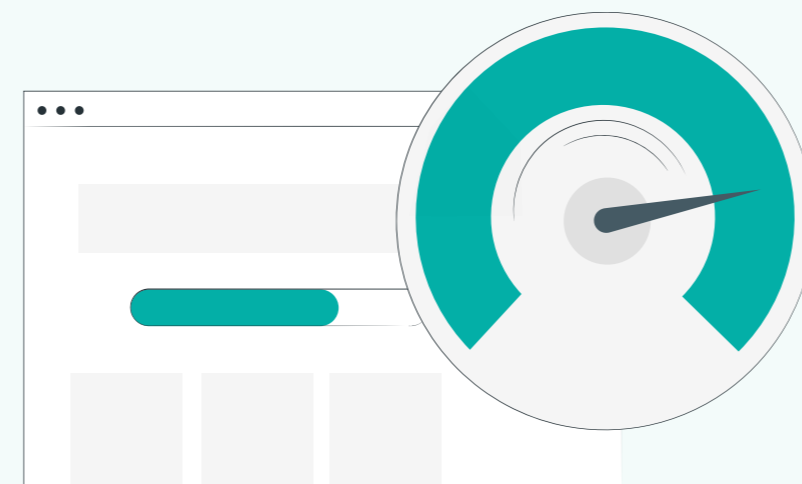
Time and location independent

No circumstance can stop your customers.



No waiting times

Zero-wait - maximum conversion



ISO-certified data centres

Data storage in three German data centres



Full in-house development

Technology made by Nect: We develop by ourselves and are independent of third-party suppliers.



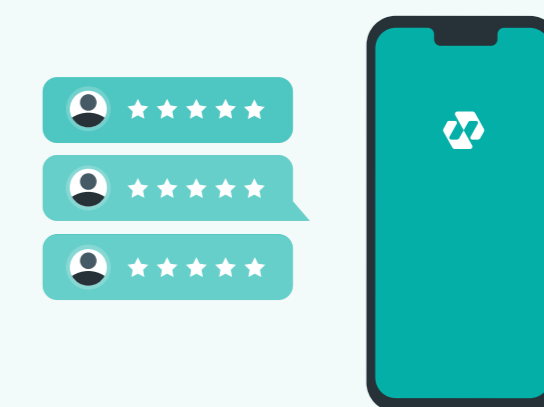
Flexible scaling of technology

With us you tear down borders.



A user favourite

Top-rated identity verification app in the Appstore



Implementation.



Fast and easy.

The Selfie-Ident process is easy to implement via an API. The most common integration model is embedding the link in the customer page or customer app. There the user will be directed to the Nect Jump Page to verify their identity. After the identity has been successfully verified, the user is redirected back to the customer site to continue with onboarding and registration.

The process can also be integrated into app based business transactions. Further details are explained in detail in the developer manual.

Selfie-Ident can be implemented within a few days.



Made by **Nect.**



Founders and managing directors

Benny Bennet Jürgens, Carlo Ulbrich

Company headquarters

Hamburg, Germany

Commercial register number

HRB 146327, Amtsgericht Hamburg



Copyright © Nect GmbH

All rights are reserved by the author. This work shall not be edited, reproduced, sold or distributed in whole or in part. This applies in any form (including photocopying, faxing and other analogue and digital means) and for any reason. Any distribution requires the prior written permission of the author.

The reader agrees to provide confidentiality about the contents of this document outside of the agreed framework and to use the information obtained only in the context of the cooperation. Should the reader not agree to this, he or she is therefore required to stop at this point and destroy the document.