

Applied Artificial Intelligence for counterfeit detection in document examination

DOKIQ is based on several years of development by experts from the fields of computer science and AI, as well as official document verification. The result is an AI-supported, intelligent software environment that provides a reliable basis for modern and efficient verification processes.

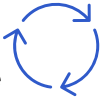


High individuality

Through various user customisations – developed with and for users.

Integrated process

Complete mapping of the work process from capture to report.



Legal & compliance

GDPR-compliant anonymization and AI with a low risk profile (KI-VO).

Quality assurance

Dual control principle and comprehensive audit.



Our approach to document verification

IDENTITY = MATERIAL MATCH + AUTHENTICATION

For ideal verification, comparison with genuine data is mandatory.

That is exactly the approach we take.

The programme “EXIST – University-Based Business Startups” with its projects is funded by the Federal Ministry for Economic Affairs and Energy and the European Union through the European Social Fund Plus (ESF plus).

Supported by:



Federal Ministry
for Economic Affairs
and Energy



Co-funded by
the European Union



on the basis of a decision
by the German Bundestag



Daniel Griebhaber, Sebastian Franze, Rolf Fauser, Paulina Eisele, Manuel Eberhardinger and Patrick Takenaka (from left, Photo: Fotofabrik Stuttgart)

OUR MISSION

Our mission is to use trustworthy, **independent AI** to relieve the burden on people and institutions, **strengthen security**, and responsibly advance **digital sovereignty**.

Hochschule der Medien Stuttgart

Institute for Applied Artificial Intelligence (IAAI)
Nobelstraße 10, 70569 Stuttgart
<https://ai.hdm.stuttgart.de>

Veralys GmbH

Fichtelbergstraße 37
70469 Stuttgart
linkedin.com/company/veralys-gmbh



+4971189232490



Paulina.eisele@veralys.de



linkedin.com/company/veralys-gmbh