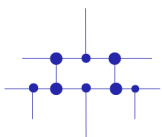
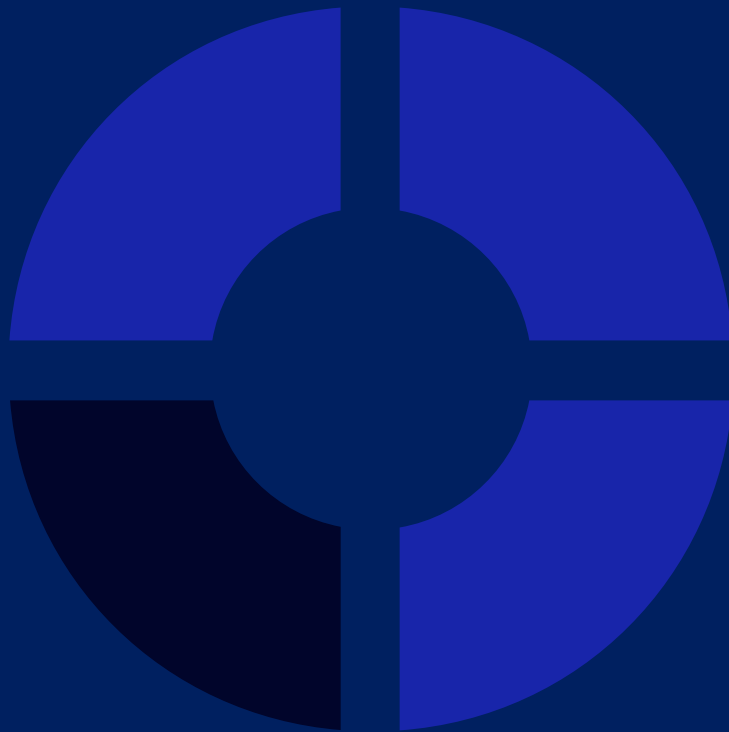




# Genuine-ID HUB

<Product Datasheet>



The Genuine-ID HUB server application enables centralized ID document verification, that combines maximum security with the best possible flexibility and data protection. The proven Genuine-ID verification software reads and verifies ID documents in seconds, allowing you to fully automate your KYC processes via a scalable On-Premises server application.

# Genuine-ID HUB

The On-Premises server solution for central ID checks to ensure maximum security and control.



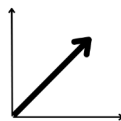
## Features



On-Premises server solution for identity verification



Simple RESTful-API for integration



Simple scalability



Checking and reading out all ID documents



Optional: Biometric face check

## Applications

## Description

## Technical Requirements



Travels

Genuine-ID HUB offers you **complete process automation** with efficient, cost-reduced workflows.

On-premises operation ensures **maximum security** and the best possible protection of your customer data. Genuine-ID HUB grows with you: **Virtualization and scalability** make it easy to adapt to your data volume. Thanks to the simple **RESTful-API**, your applications can access the comprehensive verification functions of Genuine-ID HUB.

Both synchronous and asynchronous processing modes are supported, enabling smooth integration into your existing workflows.

### Software

- Microsoft® Windows™ 10/11 Prof. 64 bit
- Microsoft® Windows™ Server 2019, 2022



(Savings) Banks

## Advantages

### Virtualisierung

- VirtualBox
- VMWare
- Hyper V

### Hardware

- Prozessor:  
At least Intel i9 12th Generation, Intel XEON 4th generation like XEON 644Y Gold
- System with GPU NVIDIA 2080 RTX or higher recommended
- At least 16 GB RAM (also: vRAM)
- At least 200 GB SSD memory
- Broadband LAN access at least 1 GBit/s

- ✓ Fast, reliable authentication and optional face verification via a central server service
- ✓ Process automation through reliable data extraction and verification
- ✓ Encrypted communication and data storage
- ✓ Scalability: easy adaptation to growing data volumes
- ✓ Easy maintenance thanks to central installation and possible virtualization



Sharing Economy



Access Control



jenID Solutions GmbH  
Moritz-von-Rohr-Str. 1a  
07745 Jena  
Germany

Phone: +49 3641 316 1071  
Email: info@jenidsolutions.com  
Web: www.jenidsolutions.com