

YouID: All-in-one verification for every industry

YouID is a powerful identity verification solution that combines precision, security, and privacy. Built on Youverse's privacy-preserving architecture, YouID enables fast, seamless, and compliant identity verification at scale—across industries and borders.



Global, seamless ID verification

14,000+ document types supported across 200+ countries and territories.

Handles passports, national IDs, driver's licenses, and residence permits with ease, including digital identities and verifiable credentials.

Ideal for onboarding global users and expanding across regulated markets.

Advanced security and fraud resistance

Multi-layered anti-spoofing, including passive liveness detection, deepfake resistance, and injection detection.

Certified secure, meeting ISO 30107 for presentation attack detection and backed by top-tier biometric technology, document tampering protection, and NFC verification.

Privacy-first and fully customizable

Fully compliant with GDPR, CCPA, PSD2, and other global data protection standards.

Modular workflows allow tailored verification experiences for any industry or use case.

No compromise between security and user experience.









fido

PSD2

eIDAS 2.0

GDPR

Why chooseYouID?

Enhance security

Eliminate fraud and unauthorized access with industry-leading identity verification.

OP Build trust

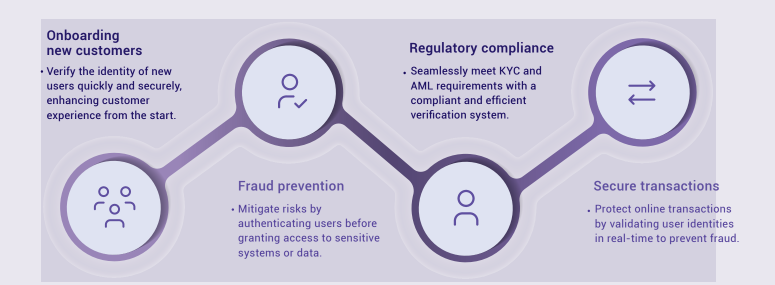
Offer users a secure and privacy-respecting experience, fostering confidence in your brand.

Boost efficiency

Streamline identity verification processes with lightning-fast algorithms designed to reduce user drop-offs.



One solution for all ID verification needs



About Youverse

Youverse is revolutionizing identity verification by combining decentralized biometric technology with robust security measures to protect user privacy and streamline interactions with businesses. With advanced hybrid liveness detection and seamless system integration, our technology enhances customer experience, accelerates onboarding, and ensures compliance with regulatory standards, making identity verification decentralized, secure, and user-centric.

