

YouFace: Face matching and biometric infrastructure

YouFace is a high-performance facial recognition solution that brings advanced face-matching capabilities to any application. Designed for developers, it delivers fast, secure, and accurate biometric verification—ready to scale across industries.



Industry-leading accuracy

High accuracy across diverse demographics and environments, including challenging lighting conditions and diverse user demographics, as independently recognized by NIST.

1 in 1 million false acceptance rate with a 0.3% false rejection rate, ensuring exceptional precision and dependable results.

Optimized for web and mobile, with robust SDKs and APIs for easy integration.

Compliance with higher standards

Meets ISO/ICAO 19794-5 image quality metrics for consistent performance and seamless interoperability with global biometric systems.

Presentation Attack Detection compliant with ISO 30107 Level 1 and 2.

® Developer-friendly integration

Intuitive RESTful API with extensive, developer-first documentation that simplifies integration and accelerates deployment.

Built to streamline implementation, reducing time-to-market and minimizing development overhead with ready-to-use SDKs and toolkits.

Supports seamless scaling from small projects to enterprise-level solutions without compromising performance or reliability.









fido

PSD2

eIDAS 2.0

GDPR

Why choose YouFace?

Revolutionary face biometriccs

Set new standards in accuracy and reliability with state-of-the-art facial recognition technology.

Enhance trust

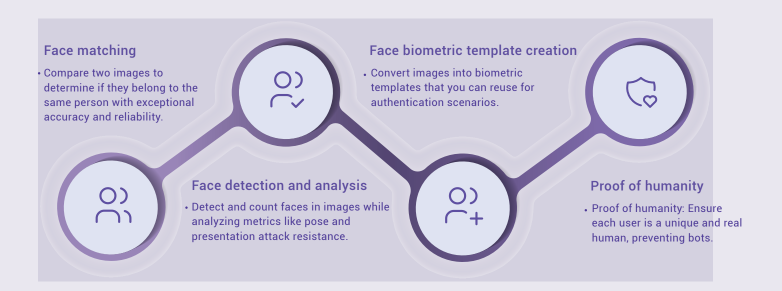
Deliver a secure and frictionless experience, building customer confidence in your brand.

Prevent fraud with confidence

Protect against identity theft, deepfake fraud, and unauthorized access using advanced anti-spoofing measures.



One solution for all face macthing 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.

