

YouAge: Privacy-first age estimation

YouAge enables organizations to verify user age instantly using a single image —without collecting identity documents, storing biometric data, or compromising user experience or compliance.

Privacy-first by design

No document or identity capture

Eliminates the need for ID uploads or manual verification, reducing drop-off and operational overhead.

No biometric data retention

No storage of biometric templates or personally identifiable information, removing centralized data risks and simplifying compliance.

Bias-aware model design

Engineered to deliver consistent performance across different ages, genders, and skin tones, reducing demographic bias.

Regulation-ready age assurance

Built to meet age assurance requirements

Designed to support age-restricted services across gaming, online content, e-commerce, and regulated digital platforms.

Benchmark-validated performance

Evaluated using independent benchmarks, including NIST-recognized methodologies for age estimation.



<1s
response time

99.99%
uptime

NIST
validated

3 lines
integration

NIST

GDPR

Why choose YouAge?

Reduce friction without sacrificing compliance

Verify age instantly without asking users to upload documents or share sensitive data.

Strengthen trust and security

Demonstrate a proactive approach to child protection, privacy, and regulatory readiness.

Lower operational and fraud costs

Automate age checks at scale, removing manual reviews and reducing false positives.



One age estimation solution for multiple use cases



About Youverse

Youverse is revolutionizing estimate 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.

Test any API scan the QR code or visit youverse.id

