



Contact Information

Symisc Systems

<https://symisc.net>

<https://pixlab.io>

<https://faceio.net>

Vincent Garnier

contact@symisc.net

Mrad Chams

chm@symisc.net

PixLab Support

support@pixlab.io

FACEIO Support

support@faceio.net

PixLab Privacy Officer

privacy@pixlab.io

FACEIO Launches New REST API for Age Verification, Gender Detection, and Face Comparison

A Privacy-First, In-Memory Biometric API Now Available Worldwide

FACEIO, a global leader in passwordless facial authentication solutions, today announced the release of its latest **REST API suite**, bringing [Age Verification](#), **Gender Detection**, and [Face Comparison](#) capabilities to developers and businesses worldwide.

This new release strengthens FACEIO's position as a trusted provider of **biometric attendance, identity verification, and fraud prevention solutions**, with unmatched ease of integration and a strong commitment to user privacy.

Key Highlights

- Three Core Endpoints: Developers can now access Age Verification, Gender Check, and Face Comparison APIs directly via REST.
- BASE64 Support: Images are submitted as BASE64 strings, making integration simple across platforms and environments.
- Privacy by Design: All processing occurs entirely in memory (RAM). No logs, no persistent storage, and no trace remain after execution.
- Free SDK & REST API: The SDK and API are available free of charge, enabling developers to test and deploy quickly.
- Worldwide Availability: The API is production-ready and scales to millions of calls per day with low latency, ensuring reliability for mission-critical deployments.

Use Cases

- Biometric Attendance Systems: Securely log employee or student attendance with live face checks.
- KYC & Compliance: Verify user identity against ID photos, detect spoofing attempts, and validate legal age for regulated industries.
- Passwordless Authentication: Replace weak password systems with seamless face verification.
- Fraud Prevention: Detect presentation attacks (photos/videos) and ensure liveness during identity verification.

A Trusted Brand Backed by PixLab

FACEIO, developed and operated by **PixLab**, is trusted by enterprises worldwide across industries including fintech, healthcare, education, and customer support. With this release, FACEIO strengthens its lead as the **most privacy-conscious and developer-friendly biometric platform** on the market.

Availability

The FACEIO REST API for **Age Verification, Gender Detection, and Face Comparison** is available now worldwide. Developers can get started immediately with the free SDK and full documentation:

- [REST API Documentation](#)
 - [Face Verification API →](#)
 - [Age Check API →](#)
- [Integration Guide](#)
- [Security Best Practices](#)

Media Contact:

Vincent Garnier

FACEIO / PixLab Media Relations

 [\[support@faceio.net\]](mailto:support@faceio.net)

 <https://faceio.net>

A Word from PixLab: "We recognize the evolving challenges in the digital landscape, especially with the rise of deep fakes and sophisticated spoofing techniques. Our primary goal with this integration is to provide our users with an unmatched level of security without compromising on user experience. We're confident that this enhancement to FACEIO will set a new benchmark in biometric authentication," said *Mrad Chams*, CTO, PixLab.

About PixLab: PixLab is at the forefront of biometric technology, dedicated to providing innovative solutions for a digital age. With a commitment to excellence and user security, PixLab continues to push the boundaries of what's possible in online authentication.

For media inquiries, please contact: *Vincent Garnier*, Community Manager, Email: [\[contact@pixlab.io\]](mailto:contact@pixlab.io)