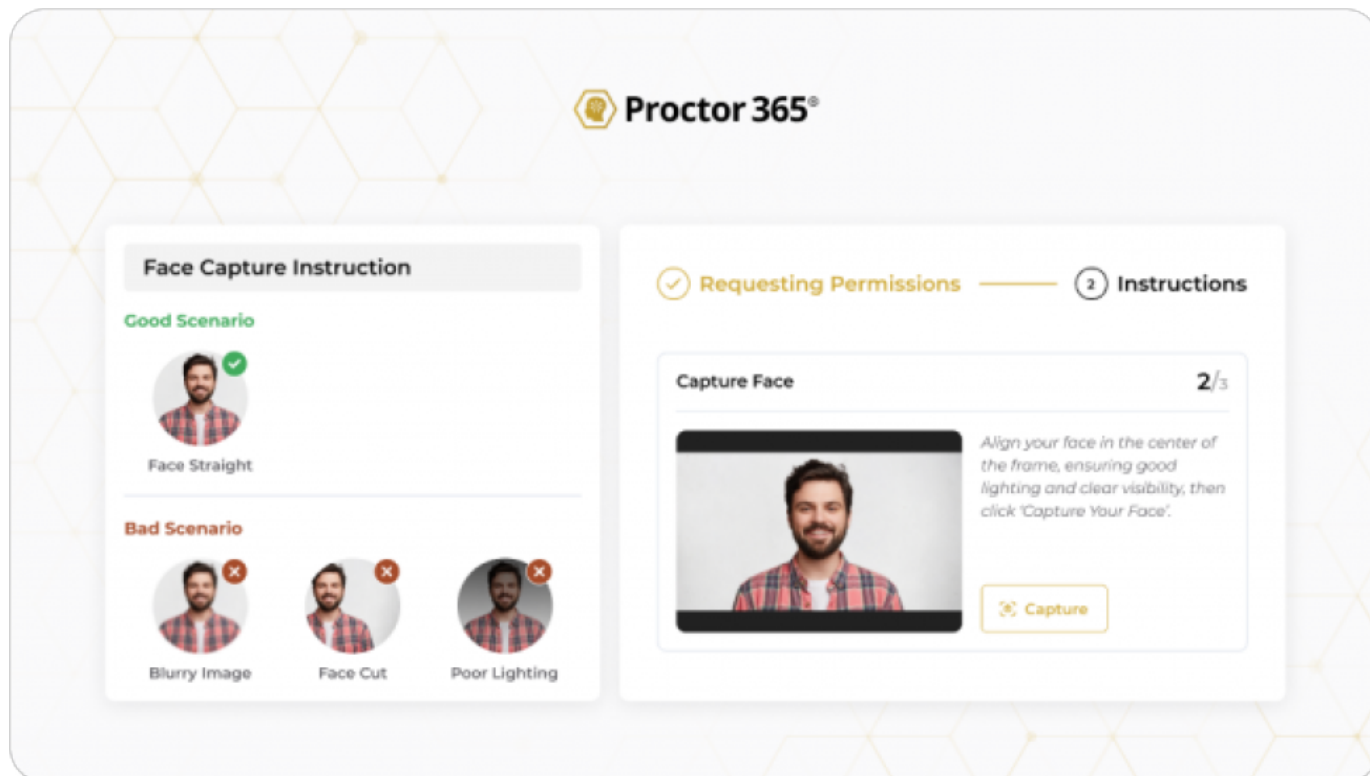


AI Labs 365 Launches Unified AI + Blockchain Platform to Fight Credential Fraud at Scale

Revolutionizing digital credentialing with AI-driven verification, secure exam monitoring, and blockchain-backed certificates.



New York City, New York Apr 28, 2026 ([IssueWire.com](https://www.IssueWire.com)) - [AI Labs 365](https://www.IssueWire.com)®, a leader in AI-powered exam integrity and digital credentialing, has introduced an end-to-end verification system purpose-built for high-stakes certification ecosystems. Designed for universities, certification bodies, enterprises, and government programs, the system secures every stage of the credentialing journey—from identity verification to certificate validation—with built-in trust, traceability, and tamper resistance.

As digital certifications scale globally, the challenge is no longer adoption—it is credibility. Fragmented systems and disconnected processes continue to expose certification ecosystems to risks such as impersonation, exam malpractice, and credential fraud. AI Labs 365 addresses this gap with a unified verification architecture that integrates AI-powered proctoring, real-time identity authentication, and blockchain-backed credential security into a single, controlled workflow.

How the System Works

AI Labs 365 connects identity verification, exam monitoring, and credential validation into a continuous chain of trust. This ensures that the individual taking the exam is verified at every step—and that the credential issued remains authentic, immutable, and instantly verifiable.

Certificates are cryptographically secured and can be validated on demand by employers, institutions,

and regulatory bodies. This transforms traditional certificates into verifiable digital credentials that maintain their integrity over time.

Key Capabilities

- AI-powered proctoring that detects and flags malpractice in real time
- Real-time identity authentication and fraud prevention
- Blockchain-backed certificate issuance and verification
- Audit trails and compliance-ready reporting to support regulatory review
- Scalable deployment across academic, enterprise, and government use cases

Christian Wylde, Chief Product Officer from AI Labs 365, said:

“In high-stakes environments, trust cannot be assumed—it must be engineered. Our approach ensures that integrity is not an afterthought but a built-in system capability. We

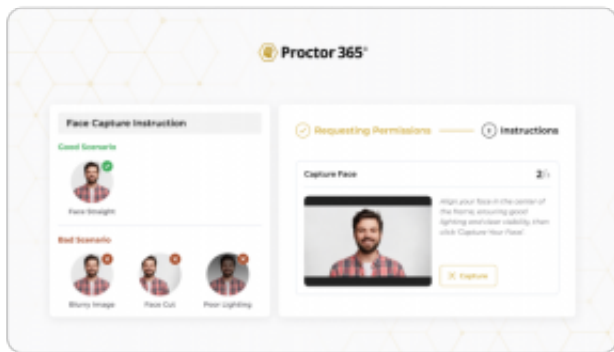
are enabling organizations to move from reactive fraud prevention to proactive trust infrastructure.”

Built for scale and adaptability, the system integrates into diverse certification environments without disrupting existing workflows. In addition to strengthening security, AI Labs 365 provides actionable insights that help organizations detect anomalies, improve governance, and maintain regulatory compliance.

This launch marks a shift in how digital certification ecosystems are secured. By delivering end-to-end verification as a unified system, AI Labs 365 is enabling organizations to establish credibility at scale and ensure that every credential stands up to scrutiny—today and in the future.

About AI Labs 365

AI Labs 365® provides AI-powered exam integrity and digital credentialing solutions. Its platform enables secure exam proctoring, identity authentication, and blockchain-backed credential verification, ensuring that every qualification is authentic and tamper-proof. Designed for universities, enterprises, certification bodies, and government programs, AI Labs 365 helps organizations build secure, scalable, and transparent digital learning ecosystems. Headquartered in New York, the company focuses on security, compliance, and long-term credential verifiability.



Media Contact

AI Labs 365

*****@ailabs365.ai

1460 Broadway 8th Floor, Room 8003

<https://www.ailabs365.ai/>

Source : AI Labs 365®

[See on IssueWire](#)