

# Identity Verification by AU10TIX Deployment Guide

## Introduction

This guide explains how to deploy AU10TIX Identity Verification using Microsoft Entra Verified ID or direct AU10TIX integration. It is designed to help product, security, and IT teams launch a fast, secure, and user-friendly identity verification experience.

## Product Overview

AU10TIX Verified ID leverages Microsoft Entra infrastructure and AU10TIX's own advanced identity verification workflows (using a web application) to confirm a user's identity through document and biometric checks. Once the user is verified, AU10TIX issues a tamperproof, reusable credential that can be stored securely in the Microsoft Authenticator app.

Users can then present this credential to third party services with full control over which data fields they share, improving privacy while strengthening security far beyond passwords or knowledge-based authentication.

This verification model reduces onboarding friction, supports compliance, and enables a portable identity that can be reused across services and platforms.

## Integration: Microsoft Entra or AU10TIX Direct

Verified ID can be integrated into your system either using Microsoft Entra or directly with AU10TIX.

### Microsoft Entra integration

- Ideal for organizations already using Microsoft identity and cloud services.
- Streamlines procurement through Azure Marketplace.
- Provides built in compatibility with Microsoft Authenticator and Entra Verified ID workflows.
- Delivers a simple, managed deployment path with minimal engineering lift.

### AU10TIX direct integration

- Offers maximum workflow flexibility and customization.
- Supports advanced fraud detection layers, custom risk logic, and real time decisions.
- Includes full access to AU10TIX APIs, webhooks, orchestration tools, reporting, and AU10TIX Console.
- Perfect for organizations with complex KYC, KYB, AML, risk scoring, or multi step onboarding flows.

## Use Cases

- **KYC and Digital Onboarding:** Fast, compliant identity verification for financial services, gaming, marketplaces, and regulated industries.
- **Privacy First Verification:** Users choose what data to share and can revoke consent at any time.

- **Security and Authenticity:** Credentials are cryptographically signed, immutable, and cannot be forged or altered.
- **Cross Platform Interoperability:** Verified credentials can be reused across services and devices.
- **Account Recovery:** Users reauthenticate with strong document and biometric checks instead of relying on weaker factors like email or SMS codes.

Examples include employee onboarding, customer verification, partner access, and secure login

## AU10TIX Direct Integration

### 1. Session Initiation & Authentication

The customer initiates a verification session by sending a POST request to the AU10TIX VcVerificationFlow endpoint with JWT authentication. The payload defines which services are required (IDV, FaceCompare, POA, etc.).

AU10TIX responds with a Secure.me URL to begin the capture process.

### 2. Data and Media Capture

The user is redirected to the Secure.me browser/mobile app page. On desktop, a QR code is provided to switch to mobile, a requirement for web app compatibility. The user is guided to upload the required documentation and biometric captures.

Secure.me provides guidance step by step to reduce capture errors and accelerate verification time.

### 3. Issuance of Verified Credential (Microsoft Entra Verified ID)

VC Issuance: If all verifications pass, the user is prompted to add the credential to their Microsoft Authenticator app via QR code or deep link.

VC Use: the VC wallet can be used whenever the user is requested to provide credentials. The credential is reusable, portable, and can be presented to any Entra compatible relying party.

## Support and Resources

AU10TIX support contact: [support@au10tix.com](mailto:support@au10tix.com)

The AU10TIX technical support team is available 24/7 and can guide you in integrating AU10TIX workflows into your existing processes.

Support includes integration guidance, testing assistance, workflow optimization, and best practices.

Additional information:

[Microsoft Entra Verified ID Identity Verification partners](#)

[Microsoft Entra Verified ID](#)

[Microsoft Entra ID documentation](#)

[Entra ID Account Recovery](#)