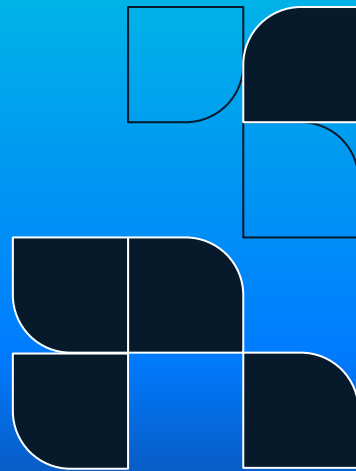


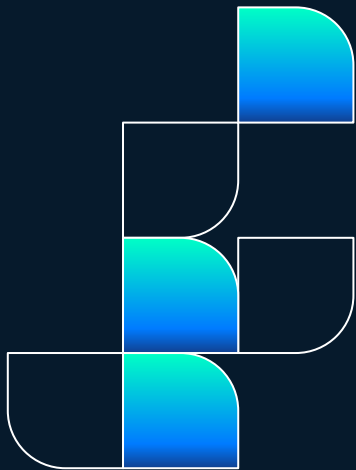
November 1, 2025

OIVP Labs

Verify Once. Trust Everywhere.



About OIVP Labs



OIVP Labs is the innovation hub pioneering open, interoperable identity verification for the Web3 and digital ecosystem.

We build, test, and deploy identity-first protocols and SDKs that replace legacy OTP verification with verifiable credentials.

Focus areas:

- Decentralized Verification Infrastructure
- Credential Standards & SDKs
- Privacy-First Wallets
- Ecosystem Partnerships (Base, ADGM, Hub71)

Mission & Vision

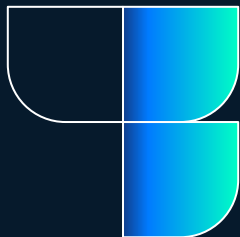
Mission: Eliminate OTP Friction

- To eliminate OTP friction and redefine digital trust.
- Achieved through reusable, privacy-first verifiable credentials.
- Focus on user convenience and security.
- Reduces reliance on traditional OTP methods.

Vision: Decentralized Global Identity

- A decentralized, global identity layer for all users.
- Enables users to verify once and reuse credentials anywhere.
- Supports seamless cross-platform verification.
- Empowers privacy and control for individuals.

The Problem



- \$10B+ spent annually on KYC & verification costs
- OTPs are insecure and easily spoofed
- Users reverify across every app, losing control over data
- Developers struggle with fragmented, costly identity integrations

The Solution: OIVP Protocol

- Verify once via trusted issuer (email/phone)
- Store verifiable credentials in your wallet
- Reuse across apps instantly
- Apps verify authenticity through the OIVP SDK
- Result: 90% cost reduction and 10× faster user onboarding

The OIVP Stack

The OIVP Stack consists of five core layers that enable secure, user-controlled identity verification and credential management across apps.

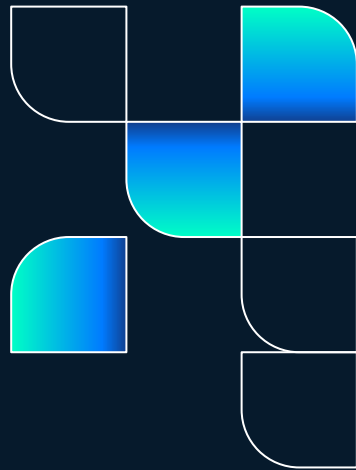
Layer	Description
Identity SDK	Enables apps to verify VCs
Credential Registry	On-chain proofs stored on Base L2
Issuer Engine	Trusted entities issue verifiable credentials
Wallet	User-controlled identity storage
Notifications & Oracles	Cross-app verification signals

How It Works

- User verifies once with issuer (email/phone)
- Issuer generates Verifiable Credential (VC)
- VC stored in user wallet (off-chain)
- Apps verify VC via SDK (Base smart contract lookup)
- Cost < \$0.01; Time < 10 seconds

Market Opportunity

- Global Digital ID Market: \$70B+ by 2030
- Web3 Credential Market: \$4B+ emerging segment
- Rising need for cross-app verification and compliance-friendly identity layers
- Increasing adoption of digital solutions in finance, healthcare, and government sectors



Player	Focus	Limitation	OIVP Advantage
Auth0 / Okta	Enterprise login / SSO	Centralized, high cost per verification	Decentralized, reusable identity layer
Civic / Polygon ID	Web3 ID wallets	Limited enterprise adoption	SDK designed for regulated sectors
Veriff / Onfido / Sumsub	KYC & AML onboarding	One-time checks, not reusable	Credentials reusable across apps
Tonomy / SpruceID	Web3 identity infra	No SDK adoption pipeline	OIVP SDK = plug-and-play integration

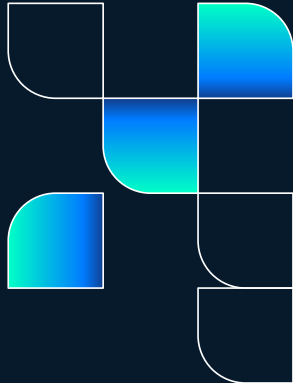
The Identity Verification Gap

OIVP bridges enterprise-grade KYC with Web3 verification — merging compliance, privacy, and scalability.

From Protocol to Adoption – GTM Roadmap

Phase 1	Phase 2	Phase 3
Pilot & Partnerships (Q1–Q3 2026) <ul style="list-style-type: none">• Secure 2 pilot integrations (1 fintech, 1 telco).• Co-market “Verify with OIVP” SDK integration.• Focus on UAE regulatory alignment (ADGM / Hub71).	Developer Ecosystem (Q4 2026) <ul style="list-style-type: none">• Launch SDK & wallet open beta.• Run developer bounties + early adopter incentives.• Host at least 2 OIVP technical workshops via In5 / ADGM.	Scaling & Monetization (2027) <ul style="list-style-type: none">• Introduce enterprise SDK subscription.• Expand to GCC markets (Bahrain, Saudi).• Open issuer staking and developer reward programs.

Land with pilots, scale through developers, sustain via ecosystem incentives.



Business Model

The business model targets four key segments, each with distinct revenue sources tailored to their roles in the ecosystem.

Segment	Revenue Source
Developers	SDK subscription & API usage
Issuers	Transaction-based incentives
Relayers	Token-based rewards for validation
Enterprises	Enterprise SDK licensing & support

Traction & Milestones

The project is progressing through key milestones, from initial setup to public launch and ecosystem onboarding, with clear status updates for each phase.

Quarter	Goal	Status
Q4 2025	Brand, docs, testnet setup	In Progress
Q1 2026	Alpha SDK & Base integration	Planned
Q4 2026	MVP Public Launch	Planned
2027+	DAO + Ecosystem Onboarding	Upcoming

Pre-Seed Funding



Funding Request Details

- Total Ask: AED 1.2M (~\$325K USD)
- Entity: OIVP Labs (ADGM)
- Program: Hub71 Pre-Seed Incentive



Pre-Seed Allocation Breakdown

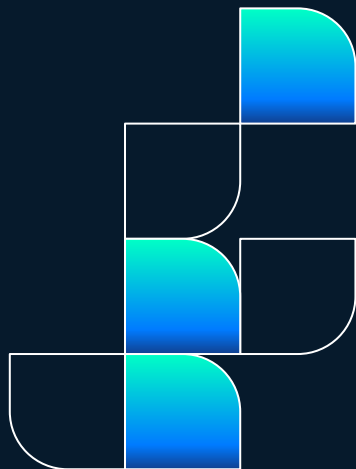
- 45% Product & Engineering
- 20% Team & Ops
- 10% Compliance & Audit
- 10% Marketing & Ecosystem
- 15% Reserve / Runway

Risk & Mitigation

A comprehensive risk management strategy addresses key risks such as smart contract bugs, adoption challenges, regulatory issues, token volatility, and funding delays with targeted mitigation measures.

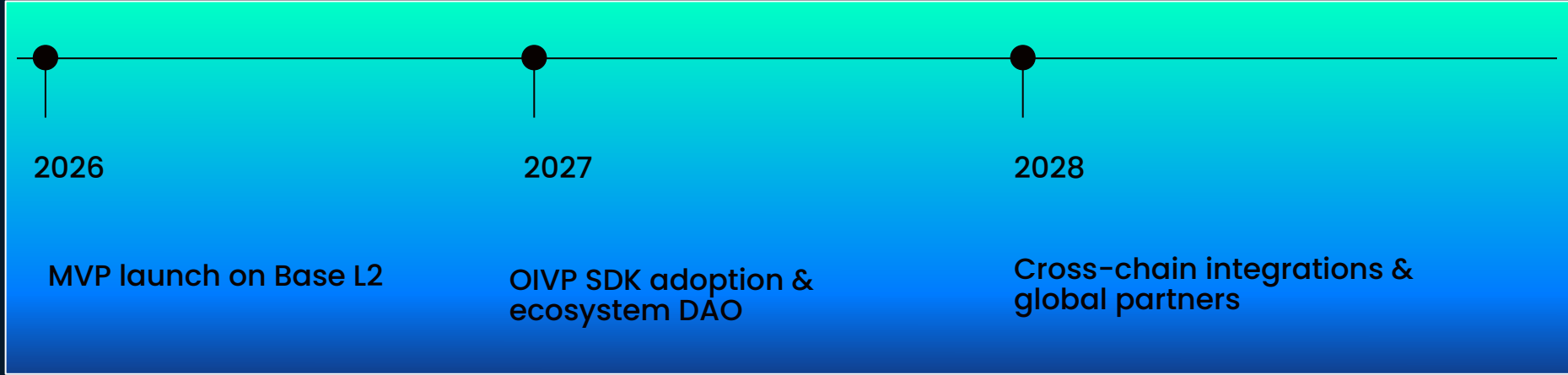
Risk	Mitigation
Smart contract bugs	Code audits, bug bounties
Low ecosystem adoption	Incentivized grants & SDK rewards
Regulatory uncertainty	Compliance-first architecture (ADGM, GDPR)
Token volatility	Stable token-backed treasury
Funding delays	Milestone-based funding structure

Team & Advisory

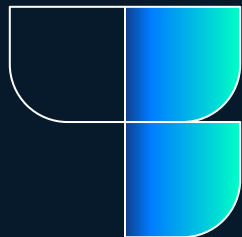


- Mohamed Fisher leads with 15+ years in FinTech and Web3.
- Expertise covers product execution, compliance, and MVP delivery.
- Planned Q1-Q3 2026 team includes CTO, Backend, and Compliance roles.
- Advisory Board to onboard experts in Digital ID and RegTech.
- Scaling via lean team now and specialized advisory layer later.

Roadmap



Let's Build OIVP



- Partner with OIVP Labs.
- Build the future of verifiable trust.
- Website: oivp.xyz
- Email: hello@oivp.xyz