

Where Passage stands today

Everything below the line marked "shipped" is verifiable right now — on devnet, on npm, or in a public repo. Everything under "remaining" is not done, and is listed so nobody has to guess which is which.

5

programs live on devnet

21

integration tests passing

1

SDK published on npm

0

on mainnet — by design, pre-audit

Get test tokens → wrap a permissioned RWA → swap it in a gated AMM → unwrap. No signup.

SHIPPED

Protocol

- ✓ **passage_identity** — credential registry, one PDA per verified wallet
- ✓ **passage_hook** — Token-2022 transfer hook, checked on every transfer
- ✓ **passage_wrapper** — vault, wrap/unwrap 1:1, fee accrual
- ✓ **passage_pool** — gated constant-product AMM that trades hooked pTokens
- ✓ **passage_demo_faucet** — devnet only, so anyone can try it
- ✓ 21 tests including the negative cases: unverified wallets and unverified pools are both rejected

Public tooling

- ✓ **@passage_protocol/hook-kit** on npm, MIT — resolves transfer-hook accounts, including the CPI case the SPL library does not cover
- ✓ Whole protocol open source under MIT
- ✓ Playable demo wired to the live devnet deployment

Business groundwork

- ✓ Launch document: raise, compensation, operating budget, risks
- ✓ Revenue model — recurring fee on wrapped AUM, benchmarked against what issuers already pay
- ✓ \$PASS value accrual: treasury claim, staking as a slashable backstop, buyback-and-burn
- ✓ Solana Foundation grant application written and costed
- ✓ Brand, site, and a public presence

REMAINING

Before mainnet

- **Security audit** of the four core programs, report published in full
- **Legal structuring** — MiCA for \$PASS, securities law for the wrapped assets, and an operating entity
- **Confirm we stay out of scope** as a technology provider, with the issuer holding the licence
- **KYC provider integration** so credentials come from real verification instead of a devnet faucet
- **Mainnet deployment**

Nothing touches real assets until the audit and the legal opinion are both done.

Before the ICO

- **Submit the grant** — written, not yet sent
- **Issuer conversations** — no relationship is signed today
- **Third-party KYC attestation** for the founder, so a pseudonymous raise still carries accountability
- **Presence in the MetaDAO ecosystem** before applying, not during
- **Audience** — currently small, and being rebuilt slowly rather than farmed

Funded by the raise

- **Second developer** — one person is a single point of failure
- **Two advisors** — legal/regulatory, and issuer relations
- Reference guide and venue integration examples (grant milestones 2 and 4)
- Lending-market integration, so pTokens work as collateral
- \$PASS staking and the buyback mechanism

The honest summary. The protocol works and anyone can check it. What it does not have is an audit, a legal structure, a signed issuer, or a token — and those are exactly what the raise and the grant are for. Progress is stated so it can be checked, not asserted.