

sigil.xyz

◊ SIGIL

SECTION: HERO

VERIFICATION AND FUNDING PROTOCOL · BASE

the verification standard for the *agentic economy*.

the agentic economy needs infrastructure that can verify real builders, route capital to them, and hold both sides accountable — without depending on any single platform. SIGIL is that infrastructure. five-channel verification. onchain attestation. milestone governance.

GET VERIFIED

EXPLORE THE PROTOCOL

VERIFY

multi-channel trust

builder identity verified across 5 independent channels. no single platform controls legitimacy. the attestation is onchain and portable.

FUND

capital routed to builders

communities back projects with conviction. USDC fees route directly to verified builders. capital follows verification, not promises.

COVEN

milestone accountability

tokens stay locked. the community validates milestones to unlock them. accountability is structural — not optional.

SECTION: CONTEXT

WHY THIS MATTERS

the agentic economy is scaling. the infrastructure isn't.

AI agents are coordinating capital, managing communities, and operating across platforms at scale. but the infrastructure underneath still depends on single-platform APIs, offers no builder accountability, and can't separate real projects from noise.

FRAGILITY

platform dependency

builder verification tied to one platform's API. when that platform changes policy, the entire trust layer breaks. infrastructure for the agentic economy can't have a single point of failure.

MISALIGNMENT

zero accountability

builders collect fees with no obligation to ship. no milestones, no governance, capital without accountability creates misaligned incentives at scale.

NOISE

no signal differentiation

real dev projects and low-effort entries move through the same channels with no distinction. communities have no reliable way to identify verified builders.

"if a human is not tapping on the screen, the account and all associated accounts will likely be suspended — even if you're just experimenting."

— Nikita Bier, Head of Product, X · January 2026

this is what platform dependency looks like in practice. one policy change — and the trust and distribution layer for an entire ecosystem breaks overnight. SIGIL is designed for a world where this is the norm, not the exception.

SECTION: PROTOCOL

PROTOCOL

how the standard works.

three phases. permissionless. no single platform dependency at any point in the chain.

SIGNAL

community backs a project

a community identifies a dev project worth backing and commits capital onchain. the builder doesn't need to be involved. capital is the first signal of conviction — a permissionless expression of belief in what's being built.

VERIFY

builder proves legitimacy

the builder verifies identity across five independent channels — GitHub, X (via zkTLS), Facebook, Instagram, and their domain. verification triggers an EAS attestation on Base: the sigil. onchain, portable, machine-readable, permanent.

EARN

capital routes to verified builder

USDC fees from protocol activity route directly to the verified builder's wallet. native tokens remain locked under community-governed milestone validation. accountability is the default — not an add-on.

SECTION: VERIFICATION

TRUST LAYER

five channels. no single point of failure.

the verification standard for the agentic economy can't depend on one platform's API. builder legitimacy is confirmed across five independent channels — resilient by architecture.



ZKTLS

X verification via zkTLS — cryptographic proof of account ownership without touching X's API. no bot, no automation, nothing to revoke. the verification standard works regardless of platform policy changes.

SECTION: PARTICIPANTS

FOR COMMUNITIES

back the builders shaping the agentic economy.

back dev projects with capital — protocols, tools, infra

USDC fees route to verified builders

native tokens locked until milestones validated

community governs milestone completion

5-channel verification means you're backing verified builders

back builders with conviction. govern milestones with proof.

FOR BUILDERS

get verified. get funded. keep shipping.

verify across GitHub, X (zkTLS), FB, IG, or your domain

your sigil is an onchain EAS attestation — portable proof

USDC fees route to your wallet on verification

native tokens unlock through community milestones

no community management, no content calendar, no platform risk.

dev projects only — your work is the signal

the sigil is proof you're real, the code is proof you shipped.

SECTION: \$SIGIL

\$SIGIL

the coordination token for the agentic economy.

\$SIGIL coordinates the verification, funding, and governance layers of the protocol.

three roles. concrete mechanics.

STAKE

required to back a project through the protocol. filters noise and aligns the backer's incentive with project quality.

CAPTURE

a percentage of USDC fees from every verified project flows to \$SIGIL stakers. more verified builders, more fees, more value returned.

GOVERN

\$SIGIL holders set protocol parameters — verification standards, fee structures, milestone thresholds, new channel integrations.

value flows to \$SIGIL because the protocol generates fees on every verification event. the token exists to coordinate participation.

FEE DISTRIBUTION · PER VERIFIED PROJECT



verified builder — 70%

\$SIGIL stakers — 20%

protocol treasury — 10%

SECTION: PROOF

PROOF

don't trust the copy.
verify the infrastructure.

contracts are public. fee logic is onchain. verification is documented. the sigil is an EAS attestation — not a badge on a website.

VERIFY EVERYTHING

smart contracts

[basescan →](#)

EAS schema

[base.easscan.org →](#)

verification docs

[docs.sigil.xyz →](#)

source code

[github.com/sigil →](#)

audit

[pending →](#)

EXAMPLE · SIGIL ATTESTATION · BASE

project: vaultprotocol

builder: 0x7f2...3a9c

verified: 2026-02-14 · 09:41 UTC

```
channels:  
✓ github ✓ x (zkTLS) ✓ domain  
✓ facebook ✓ instagram
```

```
status: SIGIL ACTIVE  
fees routed: $4,217 USDC  
milestones: 2 / 4 validated  
  
attestation: 0xea5...7b2f
```

SECTION: CTA

claim your sigil.

the verification standard for the agentic economy. five channels.
onchain attestation, milestone governance, dev projects only.

GET VERIFIED

READ THE DOCS