

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.

## GOVERN

#### GOVERN

### 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.



fully self-sovereign

## 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

70% • builder	20%	10%
---------------	-----	-----

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