

Sardis

Compliance-first financial infrastructure for AI agents

Alloy and Persona built identity verification for humans. Sardis builds payment governance for AI agents.

AI agents can reason. They cannot be trusted with money.

What enterprises want

- Agents that buy API credits autonomously
- Agents that pay vendors without human approval for every \$10
- Agents that manage cloud infrastructure budgets
- Full audit trail for compliance

What stops them

- Give agent a credit card = no spending limits, no merchant control
- Give agent a wallet = can drain entire balance
- Prompt injection can override "soft" guardrails
- No audit trail that satisfies compliance teams

● #INCIDENTS · CRITICAL

Agent "procurement-bot" executed **847 API calls** in 12 minutes

Total spend: **\$47,291.03**

Authorized limit: \$500/day

Status: **NO POLICY ENGINE CONFIGURED**

This is not hypothetical. This is the default state. Every AI agent with payment access today has no middleware between "agent wants to spend" and "money moves." The entire stack assumes a human is making the decision.

TODAY

Agent uses API key

Prompt injection

Pays \$5,000

No limits. No reversal. No audit.



WITH SARDIS

Agent requests payment object

Policy: max \$50, openai.com only

Blocked. Logged. Safe.

\$0 exposure.

Replace reusable credentials with one-time payment objects.

The future of payments is not a new rail. It is a new authorization primitive.

Old world: Reusable credentials

- Credit cards: reusable PAN, unlimited scope
- API keys: no per-call bounds, no merchant control
- Wallets: full balance access, drain risk



New world: One-Time Payment Objects

- Single-use, merchant-bound, signed tokens
- Bounded by amount, merchant, time, and policy
- Settle over any rail: stablecoin, card, ACH, Tempo

No credential is ever reused. Each payment mints a fresh, cryptographically signed object. Processors and wallets move the money. Sardis decides whether a payment is allowed before it reaches a rail. **We fit above processors, wallets, and agent-payment protocols rather than replacing them.**

Every new protocol that launches — x402, MPP, ACP, TAP — increases the need for one consistent policy layer. More rails means more complexity for the customer, which is exactly the problem we solve.

Protocol depth: UTXO cells, 22-state lifecycle, privacy (roadmap), mandate trees (see appendix)

If you believe every major software platform will launch an AI agent, you must also believe they are terrified of letting them spend money.

The market sizing is a logical absolute, not a Gartner extrapolation:

1. Every enterprise deploying AI agents needs payment governance. The only question is build vs. buy.
2. Every agent framework (CrewAI, AutoGPT, LangChain, OpenAI Agents) needs a payment primitive. None have one.
3. Every payment rail adding agent support (Stripe MPP, x402, A2A, AP2) needs a cross-rail policy layer. None will build it across each other's rails.

THE INCUMBENTS SEE IT TOO

Stripe launched **MPP** March 18, 2026

Coinbase shipped **x402** for agent payments

Google launched **A2A** with 50+ partners

Google/PayPal/Visa/MC published **AP2**

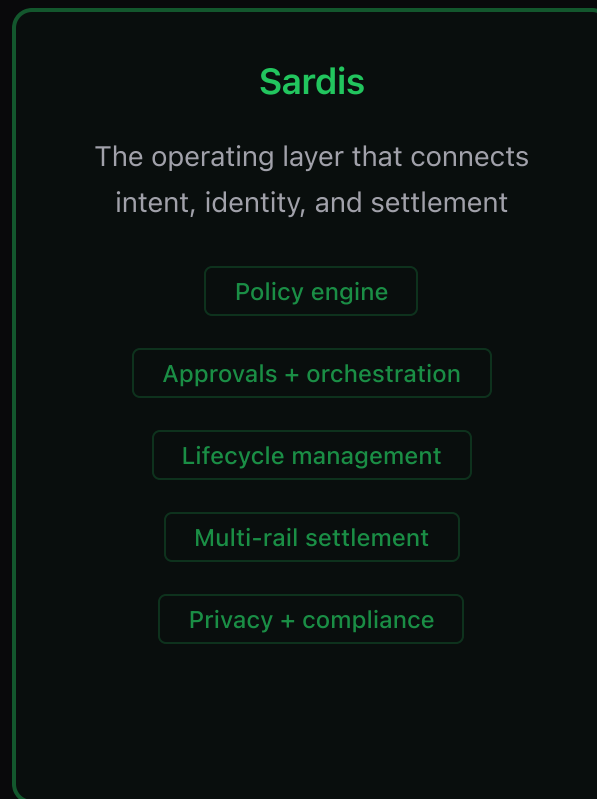
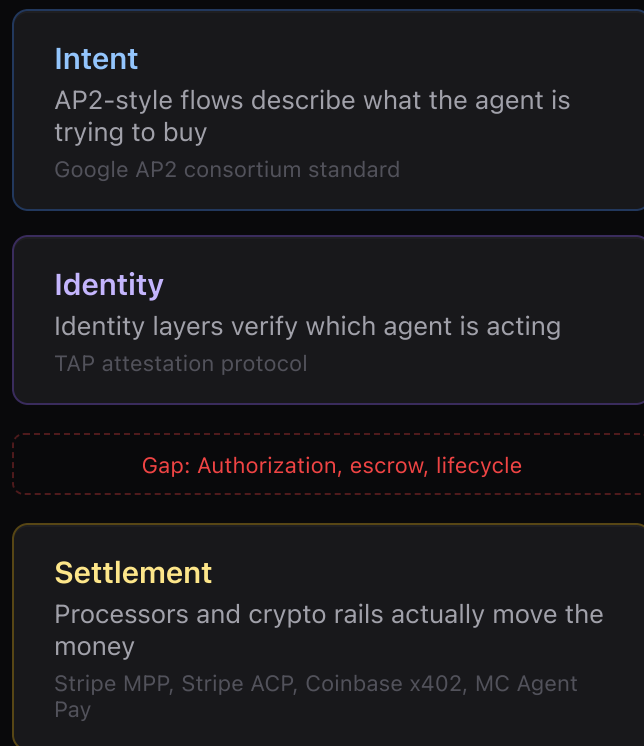
40% enterprise apps will include agents by EOY 2026

The wedge: Sardis is the only cross-rail governance layer. Stripe only controls Stripe. Coinbase only controls Coinbase. Visa only controls Visa. **The CFO wants one policy layer, not four.**

Incumbents are building walled gardens. Stripe only controls Stripe; Coinbase only controls Coinbase. AI agents don't care about corporate borders, and CFOs refuse to log into four dashboards to audit them. **We are the Switzerland of agent money.**

The missing layer between intent, identity, and settlement.

THREE LAYERS, THREE OWNERS



AP2-like flows and identity layers handle intent and verification. Processors and crypto rails handle settlement. **Sardis is the authorization and lifecycle layer that connects them** — the missing piece that decides whether a payment is allowed to happen before a single cent moves.

Open protocol + production platform. Deterministic control over agent money.

Developers integrate in 2 API calls. Fast execution. No custody. Deterministic enforcement.

Policy Layer

Spending Mandates

Policy Engine

Rate Limits

Merchant Allowlists

Fail-Closed

Settlement

MPC Wallets

Tempo (primary) + Base + 4 EVM chains

Virtual Cards

MPP (Tempo)

Stripe ACP

Fiat Rails

Audit Trail

Merkle Audit Trail

KYC / AML

Sanctions Screening

Evidence Export

INTEGRATION

```
from sardis import SardisClient
client = SardisClient(api_key="sk_...")
wallet = client.wallets.create(policy="Max $100/day")
tx = wallet.pay(to="openai.com", amount="25.00")
```

4

lines to safe payment

WHAT SHIPS UNDERNEATH

Spending mandates are the entry point.
Underneath: merchant checkout, virtual cards,
cross-chain settlement, escrow, compliance
automation, and 15 framework integrations.

**Every capability ships with the same
cryptographic enforcement.**

Every payment passes the mandate. No exceptions.



ALLOWED

Agent: "Pay \$10 to openai.com for API credits"

Mandate: merchant=openai.com, max=\$50/tx

✓ Policy passed → signed → executed

BLOCKED

Agent: "Pay \$200 to gambling.com"

Mandate: merchant not in allowlist, amount > \$50

✗ Policy violation → blocked → logged

```
● ● ● sardis policy-engine
> agent requests: $50,000 to unknown-vendor.xyz
  └─ Gate 3: FAIL - merchant not in allowlist
  └─ Gate 5: FAIL - exceeds daily limit ($500)
  └─ DENIED in 12ms. Zero funds moved. Audit hash: 0x7a3f...c891
```

We don't hold money. We enforce rules. If an agent violates a mandate, the transaction fails cryptographically before it executes. Nothing to reverse because nothing moved.

I built the core platform solo while the category was still forming.

Built the API, mandates engine, wallets, smart contracts, SDKs, and integrations alone. The moat is not one feature; it is integrated execution speed across the entire stack.

47+	48	2,000+	7	15
API endpoints	Published packages	Commits	Protocol impls	Integrations

Cross-Rail Moat: Sardis works across Stripe, Base, Tempo, and Visa simultaneously. Incumbents only control their own walled gardens. The CFO wants one governance plane, not four.

Protocol Depth

- AP2 — Google / PayPal / Visa / Mastercard consortium standard
- TAP — Ed25519 + ECDSA agent identity attestation
- ERC-8183 — on-chain jobs and reputation
- MPP — Stripe machine payments surface

Capabilities Already Built

- **Policy from plain English** — human rules become deterministic machine enforcement.
- **One control plane across rails** — the same policy model governs stablecoins, cards, and agent-payment protocols.
- **Merkle audit proofs** — tamper-evident history without trusting Sardis.

Security audits are budgeted. We are the policy engine, not the custodian. Settlement providers handle money movement; Sardis handles deterministic enforcement.

50K+ organic installs. \$0 marketing spend. Zero paid acquisition.

50K+

organic SDK installs
npm + PyPI, \$0 marketing

48

published packages
v1.1.0, tested, versioned

2,000+

commits
solo founder velocity

15

integrations shipped

"Before Sardis, we hard-coded \$50 limits into our prompts and prayed. Now our agents handle real payments and I can actually sleep."

— Early SDK adopter

LIVE

Activepieces MARKETPLACE

MCP Server PUBLISHED

INTEGRATING

AutoGPT IN TALKS

CrewAI PR SUBMITTED

Composio AWAITING REVIEW

OpenClaw

Browser Use

Vercel AI SDK

OpenAI Agents

Stagehand

ECOSYSTEM ACCESS

Stripe (MPP production access granted)

Stripe ACP (Agentic Commerce Protocol seller)

Stripe Crypto Onramp (fiat-to-USDC funding, live)

Coinbase (x402 support)

Base (primary chain)

Chainalysis + Scorechain (sanctions screening)

DESIGN PARTNERS

AutoGPT — integration package shipped and active discussion on distribution

DEVELOPER PLATFORM REACH

50K+ organic installs across 15 integrations with \$0 marketing spend. Activepieces is already live; the rest create top-of-funnel distribution before monetization. This is developer pull, not revenue.

Open source to developers. SaaS for the CFO. BPS on volume.

TIER	TARGET	PRICE	INCLUDES
Free	Developers exploring	\$0	Open source SDK, testnet, 1 agent, community support
Dev	Developers shipping to mainnet	\$49/mo	Mainnet access, 2 agents, basic dashboard, all framework integrations
Starter	Production teams shipping agents	\$199/mo	Mandate management, compliance dashboard, full audit trail, priority support
Growth	Scaling teams + CFOs	\$499/mo	SSO, advanced policies, volume discounts, dedicated support, SLA
Enterprise	Large orgs at scale	Custom	Custom policies, dedicated support, on-prem option. Revenue aligned with value delivered.

Why this works: Dev tier creates developer pull (50K+ installs prove it). Growth tier captures the CFO who needs approvals and audit trails. Enterprise pricing aligns revenue with value: the more agent spend we govern, the more we earn. **No custody. No MTL required. 90%+ gross margin on governed volume.**

MULTIPLE REVENUE SURFACES

Policy engine subscription	\$49–\$499/mo
Transaction fees	0.5–1.5% external, 0.1–0.3% internal
Compliance-as-a-service	\$1K–\$10K/mo enterprise
Framework integrations	free → paid conversion

Each customer expands from mandates into checkout, cards, escrow, compliance. LTV grows with every surface adopted.

YEAR 1 SUCCESS CRITERIA

- DEVELOPER WEDGE

Hundreds of developers using Sardis in sandbox or staging through integrations and the free tier.
- PAID STARTUPS

The first 10–15 AI-native startups paying for governed production spend and approvals.
- ENTERPRISE MOTION

2–3 pilots underway where approvals, audit exports, and finance controls matter enough to justify a broader rollout.

Developer wedge first. Enterprise expansion second.

PHASE 1 · MONTHS 1–3

Developer Adoption

- Framework integrations across core agent surfaces
- MCP server for Claude / Cursor
- Framework-native integrations

PHASE 2 · MONTHS 4–6

Design Partners & First Paid Conversions

- High-intent design partner motion
- Selected ecosystem co-marketing
- First paid AI-native startups onboarded

PHASE 3 · MONTHS 7–12

The Prerequisite for Enterprise AI Deployment

Enterprises need spend controls before they let agents touch meaningful budgets. **We are not selling a generic payment tool; we are giving AI teams a path from sandbox experimentation to governed production spend.**

Enterprise pilots follow once agent teams need governed spend in real workflows, not just sandbox demos.

THE TROJAN HORSE

We Trojan-horse the enterprise through developers. Engineers install us for free because we make their agents actually work. CFOs upgrade to paid because we stop those agents from bankrupting them.

The default alternative isn't a better startup. It's internal glue code.

THE STATUS QUO

DIY Soft Guardrails

Startups bound API keys with prompt instructions. A single prompt injection bypasses the wrapper. Rate limits are advisory, not enforced. In-house wrappers are prompt injection bait.

SARDIS APPROACH

Deterministic Enforcement

Payment rails move the money. Sardis sits in the policy path. Every transaction hits deterministic policy gates before a cent moves. Fail-closed. No prompt can override a cryptographic gate.

THE ALTERNATIVE

Blind Trust

Hand a \$100K wallet to a reasoning engine and hope it follows instructions. One hallucination and the entire balance is gone. No audit trail. No reversal.

SARDIS APPROACH

Non-Custodial Enforcement

We do not hold money. We enforce rules. If an agent violates a mandate, the transaction fails cryptographically before it executes. Nothing to reverse because nothing moved.

The Corporate Card Illusion

Startups give agents \$500-limit virtual cards. But cards settle post-transaction. They cannot read prompt context, enforce allow-listed endpoints, or fail cryptographically at the intent layer. **Corporate cards manage employees. Sardis manages code.**

Named Competitors

Skyfire (\$8.5M), PaymanAI (\$3M), Agentic (\$3.3M) — all focused on payment access. Sardis is the only compliance-grade policy layer.

I am 20 years old and I built the entire stack solo while the category was still forming.

Efe Baran Durmaz

I can out-build a team of 10, but I have never sold enterprise software. I am raising this seed to hire killer enterprise operators who can close the deals my code already earns.

Top 0.04% National exam, 1,405 / 3,527,443

Nokia AI Automation Engineer

Bilkent Full merit scholarship, 3.53 GPA

2,000+ Commits in ~20 weeks, 48 packages, 47+ endpoints

The proof: 48 published packages, 50K+ installs, 15 framework integrations, 7 protocol implementations, sardis.pay() Phase 1-3 shipped. \$0 marketing spend.

***What I know I need:** Enterprise GTM. Someone who has sold \$100K+ annual contracts to CFOs.*

Hiring: Founding Core

The next constraint is not product depth. It is distribution, design-partner conversion, and enterprise trust. That is why the first senior hires are a forward deployed engineer and a sales engineer who can turn developer adoption into paid deployments.

Forward Deployed Engineer HIRE #1

Technical evangelist who converts SDK installs into design partners and paid deployments.

Sales Engineer

Enterprise sales motion. Converts design partners into paid contracts. Works the pipeline while I ship the protocol.

Core Protocol Engineers (2-3)

Cryptography, distributed systems, chain execution. Build the moat deeper.

SARDIS LABS, INC., DELAWARE C-CORP (STRIPE ATLAS) · 10% EQUITY POOL FOR FIRST 10 HIRES

The investment thesis in plain language.

AI agents will become the primary economic actors of the next decade, and existing payment rails will never build cross-platform deterministic controls for them.

If you do not believe that, save us both the Zoom.

If you do believe it, then you also need to believe:

- 1 The governance layer must be built before the rails mature, not after.**
Switching governance providers is harder than switching rails. The company that owns trust during the adoption wave owns it permanently.
- 2 Cross-rail is the only defensible position.**
Stripe will not build governance for Coinbase, and vice versa. The CFO wants one policy layer across every rail their agents touch.
- 3 The compliance-first builder who ships before the market demands it owns the category.**
Sardis is already there: 50K+ installs, 7 protocol implementations, 15 framework integrations, listed on mpp.dev/services.

Raising a \$1.5–2M Seed.

I have out-shipped entire engineering teams solo to build the core infrastructure. This capital buys the one thing I cannot code: **enterprise GTM and compliance credibility**. 18 months runway.

Use of Funds

Forward Deployed Engineer
Convert design partners into paid deployments on-site

HIRE #1

Enterprise GTM Lead
Enterprise sales motion, CFO-level relationships, pipeline

HIRE #2

Tier-1 Security Audits
SOC2 (\$15K DSALTA), code audit (\$50K), E&O insurance

CREDIBILITY

What You Get

NOW

48-package platform live on Base. 50K+ SDK installs. 15 framework integrations. 7 protocol impls. Stripe MPP production access granted. sardis.pay() Phase 1-3 shipped.

MONTH 6

5+ design partners converted to paid. SOC2 Type II certified. 3-person team.

MONTH 12

5-10 enterprise design partners in paid production. 50+ paying customers across Dev/Business/Enterprise.

MONTH 18 (RUNWAY)

Series A ready. \$30–50K MRR. Governing **\$5M+ monthly agent spend (TPV)**.

REASONS NOT TO INVEST

1) You think Stripe will just build this. 2) You don't believe enterprise CFOs will ever let AI touch money. 3) You bet on experienced enterprise founders, not 20-year-old solo engineers.

Sardis

Compliance-first financial infrastructure for AI agents.

The governance layer between AI intent and financial execution.

\$1.5–2M

Seed raise

50K+

SDK installs, \$0 marketing

\$10M+

Monthly agent TPV target

WEBSITE

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GITHUB

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Sardis Labs, Inc., Delaware C-corp

Seed · 2026