

WAYFORTH

TECHNICAL WHITEPAPER

Version 5.0

ABSTRACT

Wayforth is a dual-layer infrastructure system for autonomous AI agents, combining semantic API discovery with a dual-track payment rail. The discovery layer — WayforthRank — indexes 274+ verified API endpoints across 18 categories, ranking them using a multi-signal algorithm that incorporates real payment outcome data as its primary signal. The payment layer — `wayforth_pay()` — routes agent payments through either Stripe Treasury (card-funded, fiat, no crypto required) or Base blockchain (non-custodial USDC calldata), with a 1.5% routing fee on all tracks. 30% of routing fees are allocated to buying and burning \$WAYF token (planned, post-mainnet). Wayforth is live on Base Sepolia testnet.

Wayforth LTD — Nevada LLC — Las Vegas, Nevada — wayforth.io

May 2026 — Confidential — BSL 1.1 License

No securities are offered by this document. \$WAYF has not been issued.

TABLE OF CONTENTS

1. The Problem
2. Product Overview
3. Discovery Layer — `wayforth_search()`
4. Payment Rail — `wayforth_pay()`
5. Track A — Stripe Treasury (Card)
6. Track B — Base Blockchain (Crypto)
7. Track C — x402 Native
8. Smart Contracts
9. Credits System
10. WayforthRank — The Moat
11. \$WAYF Token Economics
12. Revenue Model
13. Intellectual Property
14. Legal and Corporate
15. Roadmap

Section 1 — The Problem

1. The Problem

AI agents are autonomous. Their payment and discovery infrastructure is not.

Autonomous AI agents — built on Claude, GPT-4, Gemini, and other LLMs — increasingly need to discover and call external services: translation APIs, inference endpoints, data feeds, communication platforms, and more. Each external service call requires a developer to manually:

- Research which APIs exist for the required task
- Sign up to each service individually
- Manage API keys per service (10 services = 10 key rotations, 10 billing relationships)
- Write integration code adapted to each service's unique API format and authentication
- Monitor each service for outages and update code when services change
- Handle billing across 10+ separate invoices and payment methods

A single agent workflow can touch a dozen external services. This creates compounding operational complexity that does not scale. There is no infrastructure today that solves discovery, reliability verification, and payment simultaneously.

1.1 The Infrastructure Gap

No existing infrastructure solves discovery, reliability verification, and payment simultaneously. Wayforth is the first system to combine all three: semantic discovery with reliability verification, plus a dual-track payment rail that works for mainstream developers (card, no crypto) and crypto-native developers (Base blockchain, non-custodial) simultaneously.

Section 2 — Product Overview

2. Product Overview

One install. Five capabilities. No external API accounts required.

```
$ uvx wayforth-mcp
# or: claude mcp add wayforth -- uvx wayforth-mcp
```

2.1 The Full Workflow

```
# Step 1 - Discover (natural language)
wayforth_search("translate text to Spanish")
-> DeepL WRI:82 Tier 2 ✓ $0.00003/call [card|crypto]
-> LibreTranslate WRI:71 Tier 2 ✓ Free [card|crypto]

# Step 1b - Structured discovery (WayforthQL v1)
POST /query {"query": "translate text", "tier_min": 2,
"price_max": 0.001, "sort_by": "wri"}
-> protocol: WayforthQL/1.0, filters_applied: {tier_min:2, ...}

# Step 2 - Pay (card or crypto - same call)
wayforth_pay(service_id, amount_usd=0.001) # card default
wayforth_pay(service_id, amount_usd=0.001, track="crypto") # non-custodial

# Step 3 - Execute (managed key or your own BYOK key)
POST /execute {"service_slug": "deepl",
"params": {"text": "Hello", "target_lang": "ES"},
"key_source": "managed"}
-> {translated_text: "Hola", credits_deducted: 1, credits_remaining: 999}

# Step 4 - WayforthRank updated with payment + execution outcome signal
```

2.2 Current State (May 2026)

Metric	Value
Real API Endpoints	274+ across 18 categories
Tier 2 Verified	225+ (probed every 6h)
Routing Fee	1.5% all payment tracks
Patents Pending	WF-2026-001 / 002 / 003
Credits System	Live: \$19/50K · \$99/300K · \$299/1M
WayforthQL	v1 live — POST /query with tier, price, protocol filters
Managed Services	8 live: Groq, DeepL, OpenWeather, NewsAPI, Serper, Resend, AssemblyAI, Stability AI
BYOK Encryption	Fernet AES-128, encrypted at rest

2.2b WayforthQL v1 — Structured Discovery

WayforthQL is a declarative query language for agent service discovery. Where `wayforth_search()` accepts natural language, WayforthQL accepts structured JSON with explicit constraints — tier requirements, price ceilings, protocol preferences, and sort order. The spec is open; the engine is closed.

```
POST /query
{
  "query": "fast LLM inference",
  "tier_min": 2,
  "price_max": 0.001,
  "sort_by": "wri"
}

-> protocol: "WayforthQL/1.0"
-> filters_applied: {tier_min: 2, price_max: 0.001, sort_by: wri}
-> results: ranked services with WRI, pricing, payment_options
```

Agents that adopt WayforthQL are structurally integrated into Wayforth — their queries carry explicit constraints that compound into the WayforthRank payment signal. WayforthQL v2 (2027+) will add region, latency, and capability-level filtering.

2.3 Service Execution Tiers

Tier 1 — Wayforth Managed (8 services live): Wayforth holds API keys for high-demand services. Agents call via `POST /execute` with no developer account needed. Live services: Groq (LLM inference), DeepL (translation), OpenWeatherMap (weather), NewsAPI (news search), Serper (Google search), Resend (email), AssemblyAI (speech-to-text), Stability AI (image generation). Plus free no-key services: arXiv, PubMed, REST Countries, Nominatim, Open Library.

Tier 2 — BYOK (any of 274+ services): Developer adds their own API key to Wayforth dashboard via `POST /call/keys/add`. Wayforth manages, proxies, retries. Keys stored with Fernet AES-128 encryption.

Tier 3 — x402 Native (34 services, growing): Services that implement x402 protocol — payment happens at the HTTP layer. No key or account needed. Coinbase CDP facilitator handles settlement.

Section 3 — Discovery Layer

3. Discovery Layer — wayforth_search()

The discovery layer provides semantic search across 274+ verified API endpoints. Developers or agents describe intent in natural language; Wayforth returns ranked results with reliability scores, pricing, and payment track options.

```
wayforth_search("fast LLM inference for coding tasks")
-> Groq API WRI:82 Tier 2 ✓ $0.00001/call inference
-> Cerebras WRI:80 Tier 2 ✓ $0.0000006/call inference
-> Lepton AI WRI:78 Tier 2 ✓ $0.000001/call inference

# Each result includes:
# - WRI score (0-100), Tier, category, pricing
# - payment_options: {track_a, track_b, x402_supported}
```

3.1 The 18 Service Categories

```
inference data translation image
audio communication payments productivity
maps identity devops legal
healthcare real_estate social analytics
code embeddings
```

3.2 Coverage Tier System

Tier	Requirement	Verification	Count
Tier 0	Discovered, listed	URL format only	All services
Tier 1	HTTP response confirmed	At least one probe success	Subset
Tier 2	90%+ uptime over 7 days	Probed every 6h, auto-demoted	225+
Tier 3	KYB verified + SLA signed	Business identity confirmed	Planned Q4 2026

Auto-demotion: services failing 3 consecutive probes are demoted to Tier 1 automatically with no human intervention.

Note: Tier 2 count is a live figure from the production database via the /services/count endpoint. The "225+" figure represents a conservative floor as of May 2026.

Section 4 — Payment Rail

4. Payment Rail — wayforth_pay()

The payment rail routes agent payments through two parallel tracks. Both earn Wayforth the same 1.5% routing fee. Developer picks based on their infrastructure.

```
# Track A - Card (Stripe Treasury, default)
wayforth_pay(service_id, amount_usd=0.001)
-> {status: "ok", credits_deducted: 1, credits_remaining: 999}

# Track B - Crypto (Base blockchain, non-custodial)
wayforth_pay(service_id, amount_usd=0.001, track="crypto")
-> {approve_calldata: "0x...", payment_calldata: "0x...", network: "base-sepolia"}

# Track C - x402 (auto-detected for supported services)
wayforth_pay(service_id, amount_usd=0.001) # auto-detects x402 flag
-> {payment_track: "x402", protocol: "x402", facilitator: "Coinbase CDP"}
```

4.1 Routing Fee Structure

Component	Value	Note
Routing Fee	1.5%	All tracks, per payment
To \$WAYF Burn	30% of routing fee	Of the 1.5% fee (planned, post-mainnet)
To Wayforth	70% of routing fee	Operations + revenue
Fixed Fee	\$0.00	Per-call only — viable for micropayments

Section 5 — Track A: Stripe Treasury

5. Track A — Stripe Treasury (Card)

Developer pays with a credit card. Stripe Treasury backs their balance. Wayforth instructs payments to services. Developer never touches crypto.

5.1 Architecture

```
Developer card payment -> Stripe processes
v
Stripe Treasury financial account (FDIC insured)
v
Wayforth credits added to developer balance in DB
v
Agent calls wayforth_pay(service_id, amount_usd)
v
Wayforth deducts credits + instructs Stripe Treasury payout
v
Service receives payment in USD (fiat)
v
WayforthRank updated with payment outcome signal
```

5.2 Why Stripe Treasury

The fundamental regulatory challenge: holding developer funds and routing them to services constitutes money transmission — requiring state-level Money Transmitter Licenses (MTLs) in 49 states (12–18 months, \$300K+). Stripe Treasury solves this: Stripe is the licensed money transmitter. Wayforth's regulatory exposure: zero.

5.3 Stripe Treasury Requirements — Wayforth Qualifies

- US business physically operating from US address: ✓ (Las Vegas, Nevada)
- At least one US-based account representative: ✓ (Dor Lin)
- B2B platform use case (not consumer): ✓ (selling to developer businesses)
- Custom dashboard (not Stripe-hosted): ✓ (wayforth.io/dashboard)

5.4 Credits as the Abstraction Layer

Credits serve dual purposes in Track A:

- Purpose 1: Search quota — 1 credit = 1 search query = \$0.001
- Purpose 2: Payment fuel — credits represent USD in Stripe Treasury balance

```
1 credit = $0.001 USD
1,000 credits = $1.00 USD

Free tier: 100 credits/month (on signup)
```

Starter: \$19 -> 50,000 credits (\$0.00038/credit)
Pro: \$99 -> 300,000 credits (\$0.00033/credit)
Growth: \$299 -> 1,000,000 credits (\$0.000299/credit)

Credits never expire.

Section 6 — Track B: Base Blockchain

6. Track B — Base Blockchain (Non-Custodial)

Developer has their own Base wallet with USDC. `wayforth_pay()` returns `calldata`. Agent broadcasts from its own wallet. Wayforth never holds funds.

6.1 Architecture

```
Developer funds Base wallet with USDC
v
Agent calls wayforth_pay(service_id, 0.001, track="crypto")
v
Wayforth returns:
approve_calldata: approve USDC to WayforthEscrow
payment_calldata: call routePayment() on WayforthEscrow
v
Agent broadcasts both transactions from its OWN wallet
v
WayforthEscrow contract:
- Verifies payment amount
- Sends service_receives (amount - 1.5% fee) to service
- Retains 1.5% routing fee for Wayforth
v
Routing fee split: 30% to $WAYF buy+burn, 70% to Wayforth
```

6.2 Non-Custodial Properties

- Wayforth never holds developer USDC — funds stay in developer's wallet
- Wayforth never holds private keys — developers sign their own transactions
- Settlement is on-chain and publicly verifiable on Basescan
- Developer can verify every payment independently
- Wayforth's regulatory exposure: zero — pure infrastructure, not money transmission

6.3 USDC Addresses (Verified)

Network	USDC Contract Address
Base Mainnet	0x833589fCD6eDb6E08f4c7C32D4f71b54bdA02913
Base Sepolia	0x036CbD53842c5426634e7929541eC2318f3dCF7e

Note: These are the official Circle-deployed USDC contract addresses. Verify at circle.com/en/usdc.

Section 7 — Track C: x402 Native

7. Track C — x402 Native Protocol

For services that natively implement the x402 payment protocol, Wayforth auto-detects x402 support from the search results and routes accordingly. Payment and API access happen in a single HTTP loop.

7.1 How x402 Works

```
1. Agent makes HTTP request to x402-enabled API endpoint
2. Server responds: HTTP 402 Payment Required
Response includes: amount, currency (USDC), recipient address
3. Wayforth client signs payment and sends via PAYMENT-SIGNATURE header
4. Coinbase CDP facilitator verifies and settles on-chain
5. Server delivers the requested resource
Entire flow: one HTTP round-trip
```

7.2 x402 Ecosystem Status

- 42 verified x402 services in Wayforth catalog — all sourced from x402.org/ecosystem
- 100M+ transactions processed across x402-enabled services globally
- AWS, Cloudflare, Stripe, Exa, Nansen, Bitrefill among notable adopters
- Google AP2 includes x402 as an extension for agent-based crypto payments
- Growing rapidly — Coinbase Developer Platform maintains the verified ecosystem list

Note: x402 service count sourced from x402.org/ecosystem (maintained by Coinbase Developer Platform). Wayforth catalog includes 42 verified x402 Services/Endpoints as of May 2026.

7.3 Wayforth as x402 Router

- Detection: search results include x402_supported flag per service
- Routing: auto-selects x402 flow when supported and track="auto"
- Discovery fee: Wayforth earns a small discovery/routing fee on x402 payments
- Zero accounts needed: no Wayforth service account required for x402 services
- Coinbase CDP is the licensed facilitator — Wayforth's exposure: zero

Section 8 — Smart Contracts

8. Smart Contracts

Note: Current deployment: Base Sepolia testnet. Mainnet deployment requires independent security audit. All mainnet contract addresses are TBD pending audit completion (planned Q3 2026).

8.1 WayforthEscrow

The primary smart contract for Track B payments. Handles non-custodial USDC routing with automatic fee capture.

```
Function: routePayment(serviceId, amount, serviceWallet)
- Accepts USDC from agent's wallet (pre-approved)
- Calculates routing fee: amount x 1.5%
- Sends (amount - fee) to service wallet
- Retains fee in contract
- Emits PaymentRouted event (on-chain record)

WayforthEscrow (Base Sepolia): 0xE6EDB0a93e0e0cB9F0402Bd49F2eD1Fffc448809
WayforthEscrow (Base Mainnet): [TBD - pending audit]
```

8.2 \$WAYF ERC-20 Token Contract

The governance and utility token contract. Includes standard ERC-20 functions plus burn and governance functions.

```
$WAYF Token (Base Mainnet): [TBD - not yet deployed]
$WAYF Token (Base Sepolia): [TBD - not yet deployed]

Key functions:
- burn(amount): destroy tokens permanently
- delegate(address): delegate voting power for governance
- snapshot(): create governance voting snapshot
```

8.3 Planned Contracts (Post-Mainnet)

- VerifierStaking: manage staking for verifier node operators, handle slashing
- WayforthRegistry: on-chain service registration and reputation scores
- GovernorWAYF: governance voting using \$WAYF token

Note: No WayforthRegistry or governance contract has been deployed. All addresses marked [TBD] are unverified and will be published post-audit.

Section 9 — Credits System

9. Credits System

Credits are the unified billing unit for Wayforth. They serve as both a search quota (for discovery) and a payment abstraction layer (for Track A payments). Credits are purchased via Stripe checkout and stored in the database.

9.1 Credit Economics

```
1 credit = $0.001 USD (one-tenth of a cent)
```

Usage costs:

```
1 search query (wayforth_search) = 1 credit
```

```
1 Track A payment of $0.001 = 1 credit
```

```
1 Track A payment of $0.01 = 10 credits
```

```
1 Track A payment of $1.00 = 1,000 credits
```

Credits never expire.

Credits are non-refundable.

Credits cannot be redeemed for cash.

9.2 Credit Packages

Package	Price	Credits	Per Credit	Routing Fee
Free	\$0/month	100/month	\$0.001	1.5%
Starter	\$19 one-time	50,000	\$0.00038	1.5%
Pro	\$99 one-time	300,000	\$0.00033	1.5%
Growth	\$299 one-time	1,000,000	\$0.000299	1.5%
Enterprise	Custom	Unlimited	Custom	1.5%

9.3 Database Schema

- user_credits: current balance, lifetime credits, package tier per developer
- package_purchases: Stripe checkout records with payment status
- credit_transactions: full audit trail of every credit movement (type: purchase / usage / admin_grant / refund)

Credit deductions are atomic — using SELECT FOR UPDATE to prevent race conditions. Credits are deducted before the API call and refunded automatically if the call fails (timeout or service error).

9.4 BYOK Key Encryption

All BYOK API keys added via POST /call/keys/add are encrypted at rest using Fernet AES-128 before storage in the user_service_keys table. The ENCRYPTION_KEY environment variable must be set in Railway for encryption to activate. Keys are never stored in plaintext when encryption is configured.

Section 10 — WayforthRank

10. WayforthRank — The Ranking Engine

WayforthRank scores every service using real payment outcome data as its primary signal. The more agents use Wayforth to pay for services, the more accurate rankings become.

10.1 WRI Score Components

Component	Points	Source
Base score	+50	All indexed services
Tier 2 verified	+20	90%+ uptime, probed every 6h
Zero failures (30-day rolling)	+10	Automated probe history
Probed within last 24h	+10	Freshness signal
x402 protocol support	+5	x402_supported flag in DB
Agent search frequency (7-day)	+5 max	search_analytics table
Payment conversion signal	+8 max	search_outcomes: real payments
TOTAL POSSIBLE	108	WRI capped at 100

10.2 The Payment Conversion Signal

The payment conversion signal is the most important and most defensible component. It can only accumulate from verified payment events:

- Track A: Stripe receipt verified server-side before updating search_outcomes
- Track B: on-chain transaction hash verified against WayforthEscrow events
- Track C: x402 facilitator confirmation before updating search_outcomes

A service ranking 4th by uptime metrics might rank 1st by WRI if agents consistently choose to pay for it.

10.3 Why This Works

- Patent WF-2026-001: protects the payment-signal ranking mechanism
- Network effect: more agents = more payment data = better rankings = more agents
- Verified signals: payment events require real money, not engagement proxies

Section 11 — \$WAYF Token Economics

11. \$WAYF Token Economics

IMPORTANT: \$WAYF has not been issued. No token has been offered or sold. This section describes planned utility after mainnet deployment and independent legal review. Nothing in this section constitutes an offer to sell securities.

11.1 The Burn Mechanism

30% of all routing fees collected by Wayforth are allocated to buying \$WAYF on the open market and burning it permanently. This creates mechanical buy pressure tied directly to platform revenue — not speculation.

```
$100K/month payments -> $1,500 fees -> $450/month buying + burning $WAYF
$1M/month payments -> $15,000 fees -> $4,500/month buying + burning $WAYF
$10M/month payments -> $150,000 fees -> $45,000/month buying + burning $WAYF
```

Note: All figures are illustrative, not projected or guaranteed.

11.2 Five Utility Pillars

- 1. Burn** — 30% of routing fees buy \$WAYF on open market and burn permanently. Deflationary mechanism tied to real platform revenue. Starts at mainnet.
- 2. Staking — Verifier Nodes** — Operators stake \$WAYF to run verifier nodes. Nodes probe services every 6h, earn fees for accurate reporting. Stake slashed for missed probes or inaccurate attestations.
- 3. Tier 3 Service Bonds** — Services stake \$WAYF to receive Tier 3 premium certification. Bond slashed if service quality drops below threshold.
- 4. Fee Discounts** — Hold \$WAYF → lower routing fee on all payment tracks. Creates organic demand from high-volume developers.
- 5. Governance** — Token holders vote on fee rates, Tier requirements, treasury allocation, approved payment protocols.

Section 12 — Revenue Model

12. Revenue Model

Wayforth earns on every developer interaction — both search and payment. Revenue compounds as agent activity grows.

12.1 Revenue Streams

Stream	Mechanism	Status	Est. Margin
Credit pack sales	\$19/\$99/\$299 packages via Stripe	Live ✓	~80%
Payment routing fees	1.5% on all payments, all tracks	Live ✓	~98%
Execution markup	30% managed / 10% BYOK per call	Live ✓	~70%
Treasury float yield	~4-5% APY on Stripe Treasury balances	Q3 2026	~100%
\$WAYF burn economics	30% of routing fees buy+burn \$WAYF	Q4 2026	N/A
Verifier network fees	Staking fees from node operators	Q4 2026	~90%
Data products	Intelligence sold to API providers	2027	~85%

Note: Margin estimates are approximate and depend on infrastructure costs at scale. Revenue projections are omitted as adoption is too early-stage to estimate reliably.

12.2 Unit Economics (Track A)

Developer buys \$99 Pro pack:

- Revenue: \$99.00
- Stripe fee: ~\$3.17 (2.9% + \$0.30)
- Infra cost: ~\$15–20 estimated
- Gross margin: ~78%

Developer makes \$100 in routed payments:

- Routing fee collected: \$1.50 (1.5%)
- Cost to Wayforth: ~\$0.03 (API overhead)
- \$WAYF burn allocation: \$0.45 (30% of fee)
- Wayforth revenue: \$1.05 (70% of fee)
- Gross margin: ~98%

Section 13 — Intellectual Property

13. Intellectual Property

Note: All three patents are provisional (USPTO). Full patent applications are in preparation.

WF-2026-001: WayforthRank Payment Signal

Full title: Multi-signal ranking system for AI agent-callable APIs using payment outcome feedback

Core claim: A system and method for ranking API services accessible to autonomous AI agents by incorporating verified payment transaction outcomes as a primary ranking signal, wherein: (a) payment events are recorded in a search_outcomes table linked to search queries, (b) services that receive actual payment from agents receive higher ranking scores than services that are merely searched, (c) payment signals are verified via Stripe receipts (Track A) or on-chain transaction hashes (Track B/C), and (d) rankings update in real-time as payment data accumulates.

Defensibility: Requires being simultaneously the search layer and the payment rail to generate verified ranking signals.

WF-2026-002: Agent Identity System

Full title: Dedicated identity and reputation system for autonomous AI agents for service discovery and payment

Core claim: A system for assigning persistent identity scores to autonomous AI agents based on their service discovery and payment history, enabling services to trust agents and agents to build creditworthiness over time without requiring human identity verification.

WF-2026-003: Decentralized Verifier Network

Full title: Decentralized reliability verification network for AI agent services using staked attestations

Core claim: A staking-based network where verifier node operators stake tokens as collateral to participate in automated service health probing, earning fees for accurate attestations and losing stake for inaccurate or missed reports.

13.4 BSL 1.1 License

- Repository: Business Source License 1.1
- Licensor: Wayforth LTD
- Conversion: Apache 2.0 on April 25, 2030
- Restriction: commercial use requires licensing during the 4-year exclusivity window
- Public repo: github.com/WayforthOfficial/wayforth (BSL 1.1)
- Private repos: contain additional proprietary IP not in public repository

Section 14 — Legal and Corporate

14. Legal and Corporate

14.1 Entity Structure

Attribute	Detail
Legal name	Wayforth LTD
Entity type	Nevada LLC
Tax election	S-Corp (elected, in process)
State of formation	Nevada (Las Vegas)
Fundraising instruments	Reg D 506(b)/506(c), Convertible Note
Token offering instruments	Reg D, Reg S, SAFT — require independent legal review

14.2 Regulatory Summary by Payment Track

Track	Who Holds MTL	Wayforth Role	Exposure
A — Card	Stripe (licensed)	Platform on Stripe Treasury	Zero
B — Crypto	N/A (non-custodial)	Infrastructure provider	Zero
C — x402	Coinbase CDP (licensed)	Discovery + routing	Zero
Credits	Stripe (card processor)	Platform on Stripe	Zero

14.3 \$WAYF Token Legal Status

- \$WAYF has not been issued, offered, or sold
- Token launch requires: (a) mainnet deployment, (b) independent security audit, (c) legal opinion on token classification
- \$WAYF is designed as a utility token: purchased for fee discounts, staking participation, and governance — not for profit from appreciation
- Legal review budget: \$10,000–15,000 estimated
- This whitepaper does not constitute an offer to sell or solicitation to buy any security

14.4 Disclaimers

This document is for informational purposes only. Forward-looking statements (roadmap items, projected features, revenue estimates) involve uncertainty and may not materialize. Past performance of any metric does not guarantee future results. Wayforth LTD reserves the right to change product features, pricing, and roadmap without notice.

Section 15 — Roadmap

15. Roadmap

"Direction, not deadlines." — Wayforth ships in deliberate phases based on real usage data and developer feedback.

Q2 2026 — Genesis ✓ COMPLETE

- Credits system live (database migrations 001–021)
- Stripe checkout for credit packs — live
- 274+ APIs · 225+ Tier 2 · 18 categories — live
- `wayforth_search()` + `wayforth_pay()` + WayforthQL v1 (`/query`) + `wayforth_execute()` — live
- 8 managed service adapters live: Groq, DeepL, OpenWeather, NewsAPI, Serper, Resend, AssemblyAI, Stability AI
- Developer dashboard (wayforth.io/dashboard) — live
- Admin panel (wayforth.io/admin) — live
- 42 verified x402 services in catalog (sourced from x402.org/ecosystem)
- 3 provisional patents filed (WF-2026-001, WF-2026-002, WF-2026-003)
- GitHub public: github.com/WayforthOfficial/wayforth (BSL 1.1)
- Public launch: Product Hunt, dev.to, Twitter, Changelog.com

Q3 2026 — Expansion

- Stripe Treasury integration (Track A fully operational for service payouts)
- Base mainnet deployment (pending independent security audit)
- x402 Track C integration via Coinbase CDP
- BYOK `/call/keys` endpoints live for all developers
- Managed service catalog expanded to top 10 services
- \$WAYF token legal review (\$10–15K budget)
- Enterprise tier + SLA agreements

Q4 2026 — Protocol

- \$WAYF token launch (post-legal review and audit)
- 30% routing fee burn mechanism live from day 1
- Verifier network beta — invited node operators
- Tier 3 service bonds — first certified services
- SDK v2: full Python + TypeScript client libraries

2027+ — Scale

- • \$WAYF governance live — community protocol control
- • Cross-chain: Solana, Polygon, Arbitrum payment support
- • 1,000+ services in catalog
- • Agent identity mainnet — persistent agent reputation scores
- • Data products: payment intelligence sold back to API providers
- • WayforthQL v2: region, latency, and capability-level filtering (v1 is live)

Conclusion

The data flywheel is the answer. Every payment makes WayforthRank smarter. Smarter rankings attract more developers. More developers generate more payments. The compound effect grows with every agent interaction.

Wayforth is not a directory. It is not a payment processor. It is the infrastructure layer that makes AI agents economically capable — giving them the ability to find the right service, evaluate its reliability, and pay for it automatically, regardless of whether they use crypto or a credit card.

The dual-track payment system removes the single biggest adoption barrier to agent payment infrastructure: crypto knowledge. Any developer with a credit card can use the full payment rail. Any developer with USDC on Base gets non-custodial, on-chain transparency. Both tracks earn Wayforth the same routing fee. Both tracks feed WayforthRank with the same data signal.

WayforthRank improves with every real agent payment. The system learns what works and surfaces it faster. That is the product.

Get started: [uvx wayforth-mcp](#)

Dashboard: [wayforth.io/dashboard](#)

GitHub: [github.com/WayforthOfficial/wayforth](#)

Docs: [wayforth.io/docs](#)

Contact: dor@wayforth.io

Wayforth LTD — Nevada LLC — Las Vegas, Nevada — May 2026

BSL 1.1 License — Converts to Apache 2.0 on April 25, 2030

Confidential — For informational purposes only — No securities offered