

R U V N E T

Your AI Projects Are Failing.

87% of enterprise AI pilots never reach production.
RuvNet is the infrastructure that fixes that.

500K+

Downloads

12K+

GitHub Stars

100K+

Community

80+

Rust Crates

Open Source | MIT License | ruvnet.com

The \$2.4 Trillion Problem

Enterprise AI spending is massive. But most of it is wasted.

87%

of enterprise AI pilots
never reach production

— Gartner

Why They Fail

No orchestration

Who coordinates 50+ AI agents?

No memory

Agents forget everything between sessions

No security

Prompt injection goes undetected

No offline

No internet = no intelligence

No learning

Systems never get smarter

AI vendors give you an engine. You still have to build the car, the road, and the traffic system.

What Every AI Provider Is Missing

They ship the model. You build the other 11 layers.

Capability	OpenAI	Anthropic	Google	RuvNet
LLM API	Yes	Yes	Yes	Yes
Multi-Agent Orchestration	No	No	No	Yes
Persistent Memory	No	No	No	Yes
Vector Search (<100μs)	No	No	No	Yes
Security Middleware	No	No	No	Yes
Offline / Air-Gapped	No	No	No	Yes
Self-Learning	No	No	No	Yes
Anti-Hallucination	No	No	No	Yes
WASM Runtime (7.2KB)	No	No	No	Yes

Every provider excels at the model layer. None provide the other 8 layers needed for production.

RuvNet: The Complete Agentic Stack

Six integrated modules that turn AI models into production-grade autonomous systems.

Ruflo

The Brain

Coordinates 150+ agent types
across 5 network topologies

500K downloads

RuVector

The Search Engine

Finds anything in 61μs.
Native PostgreSQL, not bolted-on RAG

8,000x faster

AgentDB

The Memory

4 memory types. Agents remember
everything across sessions

12,500x retrieval

AIMDS

The Immune System

Detects 6 attack types in 0.06ms.
Chaos theory-based security

12K+ req/sec

RVF

The Container

Pack AI into a single file.
Browser, kernel, or bare metal

5.5KB runtime

SONA

The Teacher

System gets smarter with every
decision. Zero cost learning

\$0 per cycle

PROOF

Real Teams. Real Results.

Fox Flow

Community Builder

12.8M queries/sec

4,000x faster than Redis

Built a database on RuVector that processes 12.8 million queries per second — four thousand times faster than Redis.

QE Fleet

Quality Engineering

51 autonomous agents

Across 12 domains

Deployed 51 AI agents across 12 business domains for fully autonomous quality engineering. Zero manual coordination.

Bill Sentry

Healthcare

30 years expertise

Automated medical billing

A doctor with 30 years of AI experience built automated medical billing fraud detection — real clinical use, real savings.

Finland Gov

Government

National scale

AI-native transformation

National government deploying RuvNet for AI-native public services — the first country-scale agentic deployment.

These aren't our demos. These are our community's production deployments.

COMMUNITY

What Builders Say

“

We built a database on RuVector that processes 12.8 million queries per second — 4,000x faster than Redis.

Fox Flow

Community Builder

“

51 autonomous agents across 12 domains. Zero manual coordination.

QE Fleet

Quality Engineering

“

30 years of medical AI experience. RuvNet is the first stack that actually works in production.

Bill Sentry

Healthcare AI

“

National-scale AI-native transformation — the first country doing this.

Finland Gov

Government

These are unsolicited testimonials from production users.

ONLY WITH RUVNET

Your Data Never Leaves Your Building

How AI Works Today

- Every query sends your data to OpenAI/Google/Anthropic servers
- Your trade secrets, customer data, IP — all transmitted externally
- You can't audit what happens to your data on their infrastructure
- Compliance teams block AI adoption because of data leakage risk
- **Result: 87% of AI pilots die in legal review**

How RuvNet Works

- RuVector runs inside your PostgreSQL — your servers, your network
- AIMDS scans every input AND output for data leakage
- RVF containers run air-gapped — zero internet required
- Cryptographic witness chains prove exactly what happened
- **Result: HIPAA, GDPR, ITAR, SOC 2 compliance by architecture**

EXAMPLE: A bank wants AI to analyze 10 years of loan performance data

With OpenAI: Upload millions of records to their servers. Compliance says no. Project dies.

With RuvNet: Deploy RuVector on your existing PostgreSQL. Add AIMDS middleware. AI analyzes everything locally. Zero data leaves the building. Compliance approves day one.

ONLY WITH RUVNET

Full AI on Your Phone. No Cloud. No Backend.

RVF cognitive containers shrink an entire AI application — model, logic, vector search, memory, security — into a single file that runs in a browser tab or on a phone.

Genomic Diagnostics

155 ns/SNP

Process 3 BILLION DNA base pairs in <100ms. On a \$50 phone. In a browser. A rural clinic in Africa gets Johns Hopkins-level diagnostics.

Field Service AI

Zero connectivity

A technician's phone carries the complete equipment manual, troubleshooting history, and diagnostic AI. Works in a mine shaft with zero signal.

Military Intelligence

Air-gapped by
design

Classified AI that never touches a network. Entire knowledge base + reasoning engine in one file on a ruggedized device.

Patient Bedside AI

Zero data
transmission

Hospital tablet runs drug interaction checks, vitals analysis, and treatment protocols. Patient data stays on the device. HIPAA is trivially solved.

Docker image: 50-500 MB | Minimal container: 5-50 MB | RVF WASM: 5.5 KB (9,000x smaller)

ONLY WITH RUVNET

Connect Systems at the Knowledge Level

Traditional Integration

- Months of ETL pipeline development
- SQL-level joins — only works if schemas match
- Break when source systems change
- Can't connect unstructured data (PDFs, emails, Slack)
- \$500K-\$2M projects that take 6-12 months

Knowledge-Level Integration

- RuVector embeds everything into semantic vectors
- Meaning-level joins — works across any data format
- Self-healing: adapts when schemas change
- Connects PDFs, Slack, email, SQL, APIs seamlessly
- Weeks, not months. Knowledge graphs, not pipelines.

What This Looks Like in Practice

Insurance Claims

250M agents analyzed 40GB of medical data across 8,000 samples and DISCOVERED disease correlations humans missed. No ETL. No schema mapping.

Enterprise Search

One query searches across Salesforce, Jira, Confluence, Slack, and email — by meaning, not keywords. "Show me everything about the Acme deal" returns results from every system.

Legacy Modernization

COBOL systems from the 1990s connected to modern APIs in one afternoon via knowledge embeddings. No rewrite. No translation layer. The AI understands both.

This Is Free — And That Should Terrify Your Competitors

RuvNet is open source. MIT license. Zero licensing cost. The entire 148-capability stack.

MIT

License

\$0

Licensing Cost

148

Capabilities

80+

Rust Crates

WHY FREE MATTERS

Every dollar your competitor spends on licensing, you invest in capability. The gap compounds daily.

This isn't a trial or freemium trap. This is the full production stack. Open source forever.

Intelligence at Every Endpoint

The entire vector search engine fits in 7.2 kilobytes. It runs in a browser tab.

Healthcare

HIPAA trivially solved

Diagnostics run on the device. Patient data never leaves the hospital.

Defense

Classified AI, zero network

Full AI capability in air-gapped environments. No internet required.

Field Workers

Full AI without internet

Remote workers get complete AI on their laptop — offline, anywhere.

Retail

Real-time recommendations

POS systems run AI locally. No cloud round-trip. Instant response.

IoT / Edge

AI on every device

Sensors, cameras, devices — each one becomes an intelligent endpoint.

Developing World

Same capability as anyone

A clinic in rural Africa gets the same AI as Johns Hopkins.

This is not a feature. This is a paradigm shift. No one else can do this.

What Changes When You Deploy RuvNet

Concrete example: Support ticket resolution

BEFORE — 45 minutes average

- Manual ticket routing (5-10 min)
- Agent manually searches knowledge base (10 min)
- No memory of similar past tickets
- No learning from resolutions
- Escalation requires re-explaining context
- No security scanning of inputs
- Cloud-dependent — outage = no support

AFTER — 3 minutes average

- AIMDS scans input for threats (0.06ms)
- Ruflo routes to specialist agent (instant)
- RuVector finds relevant context (61μs)
- AgentDB recalls all prior interactions
- SONA learns from this resolution (\$0)
- Full audit trail via witness chain
- Works offline via RVF container

15x faster | Self-improving | Air-gapped capable | Full audit trail

Performance That Speaks For Itself

Measured results. Not theoretical. Not marketing projections.

Capability	RuvNet	Industry Baseline	Advantage
SWE-Bench Score	84.8%	GPT-4o: 33.2%	2.5x
HNSW Vector Search	61μs	500ms+ (Pinecone)	8,000x
Flash Attention	2.49-7.47x	Standard attention	Up to 7.47x
Stream Processing	12.8M QPS	Redis: 3K QPS	4,000x
Threat Detection	0.06ms	Rule-based: 10-50ms	166-833x
Real-Time Learning	<1ms, \$0	Days, \$1K-\$100K	Instant
WASM Runtime	5.5KB	50MB+ containers	9,000x smaller
Agent Scale	100K agents	10-50 agents	2,000x+

Every number above is from actual benchmarks, not projections.

We Built the Future 8 Months Early

In March 2026, Anthropic launched "sub-agents" for Claude Code. Ruflo shipped multi-agent orchestration in August 2025.

AUG 2025

Ruflo ships multi-agent
orchestration (sub-agents)

8 months

MAR 2026

Claude Code ships
sub-agents (8 months later)

This pattern repeats across the stack. RuvNet doesn't follow the industry — the industry follows RuvNet.

RuVector

In-process vector search.

Industry still uses external vector databases.

AIMDS

Chaos theory security.

Industry still uses rule-based WAFs.

RVF

5.5KB cognitive containers.

Industry still uses Docker (50-500MB).

SONA

Self-optimizing neural architecture.

Industry uses static models.

Two standard deviations beyond state of the art. And it's free.

The Compound Advantage

Organizations deploying now accumulate advantages that cannot be replicated.

Proprietary Training Data

Every interaction generates training data unique to your organization. SONA converts this into LoRA adapters automatically. Your AI gets smarter from your data.

Institutional AI Memory

Episodic + semantic + procedural memory builds organizational knowledge that no competitor can copy or purchase. Your AI knows your company.

Domain-Specific Adapters

LoRA adapters fine-tuned on your data. Each adaptation makes the system more valuable and more differentiated from off-the-shelf AI.

Security Threat Intelligence

AIMDS learns from every attack attempt. Your security posture improves continuously — attackers train your defense against themselves.

This advantage compounds at the speed of AI. Every week you wait, you fall further behind.

Industry Applications

Financial Services

- Algorithmic trading (53.8% accuracy, 87% walk-forward)
- Real-time compliance monitoring
- Fraud detection via chaos theory (AIMDS)

Healthcare

- rvDNA genomic diagnostics on any device
- Medical billing automation (Bill Sentry)
- HIPAA compliance trivial via WASM air-gap

Defense & Government

- Classified AI that never touches a network
- Cryptographic witness chains for audit
- National-scale AI transformation (Finland)

Enterprise

- Legacy COBOL-to-Rust migration in one afternoon
- Multi-tenant RVCOW: 200x cost savings
- Self-improving support and operations

The Window Is Open

RuvNet has a 12-18 month head start. The gap is closing — but not yet.

NOW	RuvNet	Full 148-capability stack shipping today
Q3 2026	Anthropic	Basic orchestration (sub-agents — 8 months after Ruflo)
Q4 2026	OpenAI	Agent framework (limited capabilities)
2027+	Google / AWS	Partial stack (no WASM, no Prime Radiant)

What none of them will have:

WASM 7.2KB | Prime Radiant | Nervous System | RVF Containers | 39 Attention Mechanisms

Deploy Anywhere

Every deployment model. SOC 2, HIPAA, GDPR, ITAR compliant.

K8s

Cloud

Kubernetes-native with auto-scaling.
Managed infrastructure, rapid onboarding.

HW

On-Premise

Bare metal deployment. Full data sovereignty.
Your hardware, your control.

Mix

Hybrid

Cloud orchestration with on-premise data.
Best of both worlds.

RVF

Air-Gapped

Self-booting cognitive containers.
Zero network dependency.
Works in a bunker.

BONUS: Browser-Only via WASM

No server. No installation. Just open a web page. The 5.5KB WASM runtime runs the full vector search engine in a browser tab.

R U V N E T

Schedule a 30-Minute Architecture Review

See how the 148-capability agentic stack maps to your specific use case.

148+

Capabilities

80+

Rust Crates

500K+

Downloads

MIT

License

Two standard deviations beyond state of the art. Open source. Free. Use it.

ruvnet.com