

MCP SERVER

NO CODE

CLOUD HOSTED

Harmonic MCP

Deep startup intelligence in your chat.

Harmonic gives your AI agent deep intelligence on companies and startups. Instantly enrich firmographics for any domain, track funding rounds, find specific investors, or search through millions of businesses using advanced filters. It's market research data, delivered right into your chat window.

A+ Quality Score 100/100

startup-intelligence

firmographics

venture-capital

market-research

data-enrichment

business-intelligence



The infrastructure that powers AI agents in the real world.



Vinkius connects AI to the world's software through secure, enterprise-grade infrastructure — enabling real-world execution at scale, built on the Model Context Protocol (MCP).

Your AI Connections Run Through Vinkius Cloud

The world's largest
managed MCP catalog

Vinkius is the cloud infrastructure where AI agents connect to the software your business already runs. We handle the hosting, the security, the credentials, the uptime — you get agents that actually do things.

We operate the world's largest managed MCP catalog. Major SaaS platforms, CRMs, databases, and cloud providers — running, monitored, production-ready. This MCP server is hosted and maintained by the Vinkius Cloud for AI Agents.

The agent doesn't manage credentials, doesn't manage uptime, doesn't manage security. Vinkius does.

— Architecture principle

Four Pillars of the Vinkius Runtime

01 — Security by design

Credentials stay encrypted at rest via AES-256. The AI agent never touches raw keys — they're injected into a sandboxed V8 isolate at runtime. Actions are logged, and connections have an emergency kill switch.

03 — Deterministic observability

Eight immutable metrics per endpoint: request volume, p95 latency, error rate, active connections, cost attribution. A live payload feed logs every tool call with mutation detection.

02 — Built on MCP Fusion

This MCP server was built with **MCP Fusion**, the open-source framework (Apache 2.0) that powers the entire Vinkius catalog. Schema-as-firewall strips undeclared fields, compiled PII redaction runs at zero overhead, and cryptographic lockfiles produce git-diffable audit trails.

04 — Autonomous operations

Servers are deployed, monitored, and patched autonomously. New capabilities and security patches ship weekly. Zero-downtime deployments ensure continuous availability across all managed MCP servers.

AES-256

Encryption at rest

Ed25519

PKI vault signatures

24h TTL

Ephemeral session keys

V8 Isolate

Sandboxed execution

One Token. Instant Access.

Every MCP server on Vinkius is accessed through a **Connection Token**. Tokens are generated in the cloud dashboard and produce a unique MCP endpoint URL. Paste this URL into any MCP-compatible client — no SDK required.

A single token can serve **multiple AI clients simultaneously**, or you can issue separate tokens per client for granular access control. Each token tracks its own request count, last activity timestamp, and can be individually enabled or revoked.

MCP ENDPOINT

`https://edge.vinkius.com/{token}/mcp`

Claude



Cursor



VS Code



Windsurf



Grok



Gemini

Security Is the Architecture

Security in Vinkius is not a feature — it's the foundation of the runtime. The gateway enforces multiple independent protection layers between AI agents and third-party APIs.

01 — Ed25519 PKI Vault

Every workspace has an Ed25519 Master Key. Session keys are generated ephemerally (24h TTL) and signed by the Master Key. Credentials never leave the vault boundary.

02 — V8 Isolate Sandboxing

Tool code runs inside isolated-vm V8 isolates with 64 MB memory caps and per-request timeouts. No filesystem access, no network access except through the SSRF-guarded fetch bridge.

03 — SSRF Guard

All outbound HTTP requests are DNS-resolved and validated before execution. Private IP ranges (10.x, 172.16-31.x, 192.168.x, AWS metadata 169.254.x) are blocked at the network layer.

05 — Cryptographic Audit Trail

Every request is signed into a SHA-256 hash chain with Ed25519 signatures. Events form a tamper-proof, SIEM-exportable forensic record.

04 — DLP & PII Redaction

A ResponseGuard pipeline intercepts every tool response. Configurable redaction patterns strip sensitive fields (emails, SSNs, card numbers) before data reaches the AI agent.

06 — Honeypot Trap System

Phantom credentials are injected into isolated environments. If a honeypot is used outside Vinkius infrastructure, the server is quarantined instantly.

Emergency Kill Switch

EU AI Act Art. 14(1)
Compliant

The kill switch is an **emergency halt** mechanism — not a simple toggle. When triggered, it executes three actions atomically:

01 — Server deactivated

The MCP server is immediately taken offline across the entire cluster.

02 — All tokens revoked

Every connection token is invalidated. Total lockout — reconnection blocked until new tokens are issued.

03 — WebSocket connections killed

Active connections terminated via Redis pubsub broadcast. Propagates to every runtime node in the cluster.

Full Visibility. Zero Guesswork.

The Vinkius cloud dashboard includes a full MCP Governance suite — real-time analytics and security controls for production AI operations.

Control Plane

KPI dashboard with request volume, latency, success rate, token consumption, and AI-generated operational briefings.

FinOps

Cost tracking per tool, payload compression savings, budget optimization signals, and consumption trends.

Firewall & DLP

PII redaction activity, sensitive data protection counters, and security event timeline.

Agent Activity

Which AI clients are connecting, how often, and what they're doing — real-time session tracking.

Tool Health

Slowest and most error-prone tools, with actionable root-cause insights and performance baselines.

Incident Log

Error trends, failure rates, status-code breakdowns, and forensic audit trail access.

Get started at cloud.vinkius.com — connect your AI agent in under 60 seconds.

Harmonic MCP

11 tools available
Cloud-hosted on Vinkius

Need to vet a target company or find the next big investment? Harmonic lets you take control of startup intelligence and deal sourcing directly from any AI client. You'll stop manually compiling lists in spreadsheets. Instead, your agent acts like a dedicated Venture Analyst. You can instantly pull firmographic data on a domain, check a person's professional background using just a LinkedIn URL, or track exactly where a company has raised money over time. Need to scope out the competitive landscape? Search through millions of companies and filter by specific growth metrics. When you connect your Harmonic account via Vinkius, your agent can search for investor groups, pull up their full portfolio history, and even list recent news for due diligence—all in a single conversation.

Core Capabilities

01 — Enrich Company Profiles

Provide deep company data, including funding rounds, social traction signals, and core firmographics for any domain.

03 — Search Market Landscape

Filter through millions of startups or search for specific investment firms and angels to build target lists.

05 — Monitor Deal Flow

List a company's entire funding history or examine an investor's full list of portfolio companies.

02 — Profile People's History

Pull professional history and educational background details on an individual using a LinkedIn URL.

04 — Analyze Corporate Growth

Retrieve current headcount statistics, social web traction signals, and recent company news.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/harmonic — connect your AI agent in three steps.

- 01 Subscribe to this MCP and provide your Harmonic API Key in the Vinkius console.
- 02 Activate the connection within your preferred AI client (Claude, Cursor, etc.).
- 03 Ask your agent a question like, 'Find me all Series A rounds for companies in AI with over 100 employees.' The data appears immediately.

The bottom line is you get professional-grade market research and due diligence tools without leaving your chat interface.

Built For

Anyone who spends time researching markets or vetting potential partners needs this. It's for the person tired of copy-pasting data from ten different websites into a single pitch deck.

Venture Capital Analyst

Quickly verify a startup's funding history and check if an investor has backed similar companies before making a sourcing decision.

Account Executive (B2B Sales)

Automate lead qualification by checking target company growth stats and identifying high-growth verticals before setting up a call.

Corporate Development Manager

Maintain real-time oversight of competitor funding rounds or scout potential acquisition targets using advanced filters on market data.

What Changes When You Connect

- 01 Instead of manually exporting company lists, you simply ask your agent to 'list funding rounds' for a target. The full history appears instantly.

-
- 02** You get immediate insight into market health by calling `search_startups` . Filter millions of companies by criteria like headcount growth or industry sector.
-
- 03** Vetting contacts is easy; just pass a LinkedIn URL and use the `enrich_person` tool to pull their education and career trajectory in seconds.
-
- 04** Due diligence gets faster. You can check recent news via `list_company_news` , track social traction with `list_traction_signals` , and see if they've raised money using `list_funding_rounds` .
-
- 05** Understand the competitive landscape by calling `search_investors` to find groups, then use `get_investor_portfolio` to see exactly who they back.
-

Real-World Applications

Vetting a Potential Deal

A VC needs to know if 'Acme Corp' is worth pursuing. The agent uses `'enrich_company'` for basic stats, then calls `'list_funding_rounds'` to see their capital structure, and finally runs `'get_investor_portfolio'` on key investors to check deal overlap.

Competitor Intelligence

A CDO needs a real-time overview of rivals. They ask the agent to list recent news for three competitors using `'list_company_news'` and then check their current growth metrics with `'get_company_stats'` .

Sales Target Identification

An AE is building a pipeline of ideal customers. They ask the agent to use `'search_startups'` , filtering for 'FinTech' in 'Austin' with 50-200 employees. The results provide instant, qualified leads.

Checking an Expert's Background

A researcher is meeting a speaker. They give the agent the person's LinkedIn URL, and the agent uses `'enrich_person'` to pull up the full academic and career history instantly for prep.

Patterns to Avoid

Using basic search engines

✗ AVOID

Searching Google for 'startup funding rounds' only yields news articles, forcing manual data extraction from multiple sources.

✓ INSTEAD

Use the `'list_funding_rounds'` tool to pull structured, verified financial data directly. Pair this with `'enrich_company'` for full context.

Relying on LinkedIn alone

✗ AVOID

Only checking a person's LinkedIn profile gives you career titles but nothing about their educational background or public speaking history.

✓ INSTEAD

Use the `'enrich_person'` tool. It combines professional data with deep social and academic signals, giving a fuller picture.

Guessing company size/status

✗ AVOID

Assuming a company's growth rate or employee count based on its website alone is often inaccurate or outdated.

✓ INSTEAD

Use `'get_company_stats'` to get verified, current headcount and growth metrics. This data changes fast.

The Right Fit

You need this MCP if your job involves vetting companies, tracking investment activity, or building highly qualified lead lists. If you regularly ask: 'How did this company raise its last round?' or 'Who else did that investor back?', then Harmonic is essential. Don't use it just because you want general business data; the power comes from specific tools like `list_funding_rounds` and `search_startups`. If all you need is a simple keyword search (e.g., finding articles about a topic), a standard web search is fine. But if you need structured, verified intelligence on firms and people—like checking an investor's full portfolio via `get_investor_portfolio` or verifying a person's credentials with `enrich_person`—you need Harmonic.

Sifting through deal flow manually is exhausting.

Right now, doing basic market research means bouncing between company websites, Crunchbase reports, LinkedIn profiles, and news aggregators. You copy a domain name here, paste it there; you find an investor on one tab, then have to open five different tabs just to see their full portfolio history.

With this MCP, your agent manages the entire flow. You give the domain or the person's URL, and Harmonic pulls every piece of required data—the funding rounds, the team background, the current stats—and delivers it all in one clean response.

Get instant validation with the Harmonic MCP.

You don't waste time cross-referencing five different data points. You run `enrich_company` once, and you get firmographics, funding history, and social signals all grouped together for immediate analysis.

What changes is the speed. Instead of a multi-hour research project, you finish complex market due diligence in minutes.

Harmonic: 11 Data Enrichment Tools

These tools let you perform advanced market research tasks like finding startup details, tracking investments, and enriching profiles using your AI agent.

#	TOOL	DESCRIPTION
01	<code>enrich_company</code>	Adds comprehensive company details, including funding and social signals, for any given domain name.
02	<code>enrich_person</code>	Gathers educational history and professional background information about a person using their LinkedIn URL.
03	<code>get_company_stats</code>	Retrieves current headcount growth metrics and overall statistics for a specific company.
04	<code>get_enrichment_status</code>	Checks the status of background data requests to confirm when enrichment information will be ready.
05	<code>get_investor_portfolio</code>	Lists all companies that a specific investment firm or angel has backed throughout their history.
06	<code>get_api_profile</code>	Pulls basic information about the current API user account details.
07	<code>list_company_news</code>	Retrieves recent press releases and news articles published by a company.
08	<code>list_funding_rounds</code>	Shows the complete list of funding rounds, including amounts and lead investors, for a target company.
09	<code>list_traction_signals</code>	Lists key social media and web traffic signals that indicate a company's public interest and growth.
10	<code>search_investors</code>	Finds investment firms or angel investors based on criteria you provide.
11	<code>search_startups</code>	Searches a massive database of startups using filters like industry, location, and employee count.

See It in Action

Real prompts you can use once this MCP is connected to your AI agent through Vinkius Cloud.

U Enrich the domain 'openai.com' and show funding rounds.



Accessing Harmonic data... OpenAI has raised significant funding from investors like Microsoft and Sequoia. Their latest round was a Corporate Round in 2024. Would you like to see the full list of individual funding events?

U Search for startups in 'Artificial Intelligence' with 50-200 employees.



Searching database... I found 12 companies matching your criteria, including 'Anthropic', 'Cohere', and 'Mistral AI'. Should I retrieve the traction signals for the top 3 results?

U Show me the portfolio companies for 'Sequoia Capital'.



Retrieving portfolio... Sequoia Capital has invested in over 1,500 companies, including giants like Apple, Google, and Stripe. Recently, they've been active in the AI sector with investments in 'Harvey' and 'Glean'. Would you like more details on their recent AI deals?

Frequently Asked Questions

01 How does Harmonic MCP help with funding rounds?

You use the `list_funding_rounds` tool to retrieve comprehensive details on a company's capital raises, including amounts and which investors led the round.

02 Can I find specific startup types using Harmonic? (search_startups)

Yes. The `search_startups` tool lets you filter massive databases of companies by criteria like industry sector, location, or employee count.

03 What if I only have a person's name? Can Harmonic help me?

The best results come from using the `enrich_person` tool with a LinkedIn URL. This ensures the agent can pull the most accurate professional and academic history.

04 Can I check if an investor has backed similar companies? (get_investor_portfolio)

Absolutely. Use `get_investor_portfolio` to list every company that a specific investment firm or angel has funded, giving you visibility into their deal history.

05 Does Harmonic MCP provide real-time data?

The platform provides up-to-date information. If background data needs refreshing, the `get_enrichment_status` tool lets you track that request until the data is ready for use.

Go Live in 60 Seconds

Get your connection token from cloud.vinkius.com, then paste the endpoint URL into any MCP-compatible client.

YOUR MCP ENDPOINT

```
https://edge.vinkius.com/[TOKEN]/mcp
```

CLIENT

WHERE TO CONFIGURE



Claude AI

Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint



Cursor

Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint



VS Code

Ctrl/Cmd+Shift+P → "MCP: Add Server" → add `"harmonic": { "url": "..." }`



Windsurf

MCP Settings → `mcp_settings.json` → Add endpoint URL



ChatGPT

Settings → Tools & plugins → Add MCP server → Paste endpoint



Gemini

Extensions → Add MCP Server → Paste endpoint URL

ASK AN AI
ABOUT THIS

Let your preferred AI
explain this MCP server



Ask ChatGPT



Ask Claude



Ask Perplexity



Ask Gemini



Ask Grok



READY TO CONNECT

Harmonic is live on Vinkius Cloud.

Get your connection token, paste it into your AI agent, and
start building. No SDK. No deployment. Just results.

[Start at cloud.vinkius.com](https://cloud.vinkius.com) →

vinkius.com · support@vinkius.com

INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by Harmonic. All third-party trademarks, logos, and brand names are the property of their respective owners. Their use in this document is strictly for informational purposes to identify service compatibility and interoperability.

DOCUMENT INFORMATION

Generated	June 2026
MCP Server	Harmonic MCP
Server ID	019d75ae-4980-73eb-b2ca-f14ab4439460
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

LICENSE & USAGE

This document is generated automatically by the Vinkius PDF Engine. Content reflects the MCP server configuration at the time of generation and may change as updates are deployed. For the most current information, visit vinkius.com/mcp/harmonic.