

MCP SERVER

NO CODE

CLOUD HOSTED

Amplemarket MCP for AI Agents

Automate B2B Prospecting, Lead Enrichment, and Sales Sequences

Amplemarket MCP connects your AI agent directly into your outbound sales platform. It lets you enrich prospect profiles with verified emails and deep firmographic data on demand. Monitor complex multi-channel outreach campaigns, track sequence performance metrics, and access complete directories of your contacts—all through natural conversation.

A+ Quality Score 100/100

b2b-prospecting

lead-enrichment

outbound-sales

email-sequences

data-intelligence

crm-sync



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.

Amplemarket MCP

6 tools available

Cloud-hosted on Vinkius

Outbound sales used to mean constant switching between dashboards: pulling a list from one place, verifying an email in another, and checking campaign health in a third. This MCP changes that. It connects your AI agent directly into Amplemarket, letting you treat your entire outreach stack like a single conversation.

When you need to enrich a prospect's profile with verified contact details or deep company background data, your agent handles it instantly. You can also run comprehensive reports on your active sales sequences, getting granular metrics without opening a web tab. Need to check if an email address is marked as opt-out? Your AI client accesses exclusion lists immediately. This capability means you don't just manage contacts; your AI acts like a dedicated RevOps analyst and outreach coordinator, giving you total control over every step of the sales lifecycle right within any MCP-compatible client.

Through Vinkius, this Amplemarket MCP makes complex lead enrichment workflows simple enough to ask for in plain language.

Core Capabilities

01 — Verify and enrich company profiles

Get verified email addresses and deep firmographic data for any B2B contact or company domain.

03 — Access and analyze saved contacts

Pull complete directories of stored sales contacts and retrieve specific profile metadata to plan targeted outreach.

02 — Monitor outbound sales sequences

Retrieve the current status, performance metrics, and detailed logs for all your active outreach campaigns.

04 — Check email deliverability status

View your opt-out and exclusion lists to ensure your sender reputation stays clean before sending any messages.

05 — Report on account connectivity

Verify the MCP connection's API health and retrieve general account metadata for quick operational reporting.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/amplemarket-alternative — connect your AI agent in three steps.

- 01 Subscribe to this Amplemarket MCP on Vinkius.
- 02 Retrieve your dedicated API Key from your Amplemarket dashboard (Settings > API).
- 03 Start giving commands through your AI client—your agent handles the rest, calling the necessary functions in sequence.

The bottom line is: you talk to your agent using natural language, and it executes complex sales operations across all connected Amplemarket tools for you.

Built For

This MCP is built for the people who live in the gap between data intelligence and execution. It's for SDRs tired of manual lookups, RevOps staff managing campaign compliance, or Growth Marketers needing to scale outreach without breaking their email reputation.

Sales Development Representative (SDR)

Needs to instantly verify prospect emails and enrich profiles when a lead comes in, turning raw names into actionable contacts.

Revenue Operations Manager (RevOps)

Must monitor global exclusion lists and campaign performance metrics without leaving their primary CRM or reporting workspace.

Growth Marketer

Wants to automate lead enrichment into custom data pipelines using simple AI queries, scaling their outbound efforts efficiently.

What Changes When You Connect

-
- 01 Instant profile enrichment means you never have to manually verify an email or search for firmographic data again. Use `enrich_person` to turn a name into actionable intelligence in seconds.

 - 02 Monitor your entire outbound strategy without logging into multiple tools. Your AI client tracks sequence performance using `list_sequences`, giving you high-fidelity campaign metrics on demand.

 - 03 Stay compliant and maintain reputation by checking exclusion lists before sending anything. Use `list_exclusions` to ensure no prospect is accidentally contacted if they've opted out.

 - 04 Better coordination happens when you have full visibility into your contacts. You can use `list_contacts` to pull comprehensive metadata, ensuring your outreach strategy hits the right points.

 - 05 Operational checks are fast. Your AI agent verifies API connectivity and pulls account-level data instantly using system reporting tools.
-

Real-World Applications

A campaign stalled because of bad email data

Instead of manually running a spreadsheet through an external verifier, your agent handles it. You ask to enrich a list of prospects, and the tool uses `'enrich_person'` to verify emails and gather firmographics before the outreach can even start.

Needing a performance report on old sequences

A manager doesn't want to dig through complex dashboards. They just ask the AI agent, 'What is the status of our Founder Outreach sequence?' The tool uses `'list_sequences'` and instantly pulls back reply rates and engagement data.

Making sure we don't send messages to competitors

Before a major push, the team asks the AI client to check for exclusions. It runs through ``list_exclusions``, confirming that all known competitor domains are blocked from automated outreach.

Preparing an account takeover playbook

A sales rep needs to know everything about a key contact. They ask the agent to get all available information, pulling not only their profile via ``get_contact``, but also checking historical data by running ``list_contacts``.

Patterns to Avoid

Copying and pasting large lists of contacts

X AVOID

Trying to manually dump hundreds of names into a spreadsheet, then individually verifying each email address in another tool.

✓ INSTEAD

Let your agent use ``list_contacts`` to pull the directory first. Then, ask it to run enrichment on batches using ``enrich_company`` or ``enrich_person``, which handles the data transfer for you.

Forgetting to check opt-out lists

X AVOID

Sending a mass sequence email that hits several domains marked as 'do not contact' because no one checked the exclusion list first.

✓ INSTEAD

Always start by running ``list_exclusions``. This confirms which emails are blocked, keeping your sender reputation clean before any outreach begins.

Treating the MCP like a simple lookup tool

X AVOID

Asking only for one piece of data (like just an email) and ignoring context, leading to incomplete profiles.

✓ INSTEAD

Ask for multiple pieces of information in one query. For example, 'Enrich Jane Smith and tell me her company size,' allowing the agent to use ``enrich_person`` for a comprehensive view.

The Right Fit

Use this Amplemarket MCP if your sales process relies heavily on data validation, compliance, or monitoring complex outbound journeys. Specifically, connect it if you need to verify email addresses (`enrich_person`) or track sequence performance over time (`list_sequences`). Don't use this if your only goal is simple list creation; for that, a basic contact database tool suffices. Instead, use this MCP when the intelligence layer—the part that verifies and

reports on the data—is as important as the contacts themselves. If you find yourself constantly switching between an email verifier, a CRM directory, and a campaign dashboard, this is what you need.

Amplemarket MCP for AI Agents: Solving B2B Lead Enrichment Pain

Today, enriching a single prospect's profile requires at least three different tools and five minutes of copy-pasting. You check the company domain in one place, pull their name and role from another, verify an email address in a third, and then manually update everything in your CRM.

With this MCP, you simply ask your agent to enrich a profile using `enrich_person`. It pulls verified emails, firmographics, and more, giving you the complete intelligence packet instantly. You get actionable data without the manual cross-referencing.

Amplemarket MCP for AI Agents: Managing Outbound Sales Sequences

Managing campaigns used to mean logging into a dashboard, filtering by status, and trying to piece together if the campaign was failing because of content or because recipients were opting out. It's a messy process.

Now, you just ask your agent to list active sequences. It pulls all the necessary metrics—reply rates, open rates, completion counts—in one clean report. You gain immediate oversight into your entire outbound health.

Amplemarket: 6 Tools for Outbound Sales Data Intelligence

Use these tools to retrieve contact directories, enrich profiles with firmographics, manage outreach sequences, or check deliverability status.

#	TOOL	DESCRIPTION
01	<code>enrich_company</code>	Gathers deep company background information for a given business domain.
02	<code>enrich_person</code>	Retrieves verified professional details and firmographic data for an individual person.
03	<code>get_contact</code>	Pulls specific contact information using identifying details.
04	<code>list_contacts</code>	Provides a full, searchable directory of all saved sales contacts within the system.
05	<code>list_exclusions</code>	Lists domains or emails that are marked as excluded or opted out from automated outreach.
06	<code>list_sequences</code>	Retrieves the status and performance data for all currently running outbound email campaigns.

See It in Action

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

U What's the best way to get verified contact details for my target companies?



Company Enrichment Report

COMPANY NAME	DOMAIN STATUS	VERIFIED EMAILS FOUND
GlobalTech Inc.	Active	3 (jane@, john@)
Synergy Corp	High Risk	None available

Note: We found verified emails for the leadership team at GlobalTech and provided deep firmographic metadata.

U Can you show me how my recent outreach campaigns are doing?



Here's a snapshot of your active sequences:

- **Founder Outreach:** 30% Reply Rate (High)
- **Product Update Campaign:** 12% Open Rate (Medium)
- **Annual Report Push:** 5% Bounce Rate (Low)

Shall I pull the detailed logs for 'Founder Outreach' to see who hasn't responded?

U Check if a specific domain is on my exclusion list.



Exclusion Status Check

Query Domain: competitor.com

Status: **EXCLUDED**

Action Taken: This domain is marked in the opt-out directory and will not receive any automated outreach messages.

Please confirm if you need to manage other B2B exclusions.

Frequently Asked Questions

01 How does the Amplemarket MCP help with lead qualification?

It qualifies leads by instantly providing deep firmographic data and verifying contact emails. Instead of guessing, you get verified details on company size, industry, and direct contacts, making your outreach highly accurate.

02 Can I track my outbound campaign performance using the Amplemarket MCP?

Yes, this MCP allows you to list all active sequences. You'll get real-time metrics like reply rates and open rates for every campaign without leaving your agent environment.

03 What if I need to check if a prospect is opt-out?

You can use the MCP to access and monitor exclusion lists. This ensures you don't waste time or damage reputation by sending messages to contacts who have specifically opted out.

04 Is Amplemarket MCP better than just using a basic CRM for prospecting?

A standard CRM holds records, but this MCP adds intelligence. It actively verifies emails and pulls deep third-party data that the CRM doesn't have natively, turning static contacts into dynamic opportunities.

05 How do I find all my existing sales contacts quickly?







The Amplemarket MCP lets you list all saved contacts in a single action. You can retrieve granular metadata for every entry, which helps your team coordinate complex outreach strategies.

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 <code>"amplemarket-alternative": { "url": "..." }</code>
 Windsurf	MCP Settings → <code>mcp_settings.json</code> → 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

Amplemarket 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

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DOCUMENT INFORMATION

Generated	June 2026
MCP Server	Amplemarket MCP
Server ID	019dd0b8-ff01-73fc-8b9f-1a7f09416e21
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

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