

MCP SERVER

NO CODE

CLOUD HOSTED

Hunter MCP

Verify and enrich every contact email address.

Hunter MCP connects your AI agent directly to Hunter.io's powerful lead data engine. It finds professional email addresses based on a company domain, verifies if those emails are deliverable, and builds verified contact lists for targeted sales campaigns. Stop guessing addresses; start sending messages that actually get opened.

A+ Quality Score 100/100

email-finder

email-verification

lead-enrichment

prospecting

contact-discovery

sales-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.

Hunter MCP

10 tools available

Cloud-hosted on Vinkius

Use this MCP to power your outreach efforts by validating and enriching prospect data without leaving your primary workflow. Instead of manually checking email databases or relying on outdated contacts, your agent can now perform real-time domain searches. Need a specific person's address? The tool finds it using just their name and the company domain. It also checks if any given email address is valid and safe to send to. If you're building large lists for marketing campaigns, you can create and manage those lead groups directly through your agent. Because Vinkius hosts this connector, you connect once from Claude, Cursor, or Windsurf, giving your AI client immediate access to all these advanced data tools. You simply ask your agent to find emails, check a domain, or verify an address, and it handles the rest.

Core Capabilities

01 — Discovering Company Emails

Finds multiple professional email addresses associated with any given company domain.

02 — Locating Specific Contacts

Pinpoints a specific person's email using only their name and the company they work for.

03 — Validating Email Deliverability

Checks if an email address is genuinely valid, deliverable, and safe to send messages to right now.

04 — Building Prospect Lists

Creates and manages groups of verified contacts for outreach or campaign use.

05 — Analyzing Domain Size

Provides a count of total emails available for a specific company domain.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to the Hunter MCP on Vinkius and copy your API key from your Hunter.io dashboard.
- 02 Connect that key within your preferred AI client (like Cursor or Claude).
- 03 Ask your agent a specific task, such as 'Find all emails at examplecorp.com' or 'Verify contact@examplecorp.com', and get the results directly.

The bottom line is you give your AI client the key, and it uses that power to run data enrichment tasks on demand.

Built For

This MCP is essential for sales development reps, growth marketers, and recruiters who spend too much time building prospect lists or manually verifying contacts. If your outreach success hinges on accurate email addresses, you need this.

Sales Development Representative (SDR)

Using the MCP to instantly find decision-maker emails for specific companies and verify them right before adding them to an outbound sequence.

Growth Marketer

Building highly targeted prospect lists by domain, ensuring every address is verified and deliverable for a major campaign launch.

Recruiter

Locating candidate email addresses based on names and current employers to initiate direct, professional outreach.

What Changes When You Connect

- 01 Stop guessing addresses. Use the `email_verifier` tool to confirm if any address is genuinely deliverable before your agent sends a message, saving you time and keeping your domain reputation clean.

-
- 02 Build massive prospect lists instantly. The MCP lets you use `domain_search` to find every professional email attached to a company's website, far faster than manual scraping.

 - 03 Never lose track of leads again. You can use `list_lead_lists` and `list_leads` to manage and categorize all your verified contacts in one place for future campaigns.

 - 04 Need a specific contact? The `email_finder` tool lets you locate an individual's email by name, skipping the guesswork when targeting decision-makers.

 - 05 Streamline campaign management. By listing existing campaigns with `list_campaigns`, you can ensure your agent knows exactly which outreach sequence to work on next.
-

Real-World Applications

Scaling a cold email list for a new market

A growth marketer needs 100 verified contacts at Acme Corp. They ask their agent to run the `domain_search` tool on `acmecorp.com`, which returns hundreds of potential addresses. The marketer then uses the MCP's ability to create and manage lead lists to segment the best ones for immediate use.

Targeting a specific VP at a competitor

A recruiter needs to contact the VP of Marketing at TechGlobal Inc. They use their agent with `email_finder`, providing the name and domain. The agent returns the exact, verified email address in seconds, allowing immediate outreach.

Validating an old client list

A sales rep gets a spreadsheet with 500 contacts that might be stale. Instead of sending them all, they ask their agent to run `email_verifier` on the whole batch first. The agent flags every invalid address, so the rep only sends emails to confirmed, active accounts.

Planning a large-scale campaign

A marketing manager needs to know how many prospects they can target at TargetCo. They first use `email_count` to gauge the size of the domain's email pool, then use `list_campaigns` to check historical data before generating new leads.

Patterns to Avoid

Assuming all emails are good

✗ AVOID

Sending a bulk campaign using an old list of addresses that haven't been checked since last year. This results in high bounce rates and hurts your sender reputation.

✓ INSTEAD

Always run the `email_verifier` tool on any contact list before sending. If you need to build a whole new list, start with `domain_search`, then verify each address.

Searching domains manually

✗ AVOID

Having to visit multiple websites or use different tools just to find the general pattern of emails at a company.

✓ INSTEAD

Use `domain_search` with your agent. It quickly finds all professional email addresses associated with a domain, giving you a comprehensive overview in one go.

Losing track of contacts

✗ AVOID

Finding great leads but having no systematic way to save or categorize them for future campaigns.

✓ INSTEAD

Use `list_lead_lists` and then create new groups with the agent. This keeps your verified, valuable contacts organized and ready when you need them next.

The Right Fit

Use this MCP if your core problem is data quality: you need to know *who* has an email address and whether that email actually works. You must use it when prospecting, building cold outreach lists, or verifying addresses for a large campaign. Don't use this if you just need general market research—this tool focuses entirely on contact validation and list enrichment. If your goal is simply to write content about sales or manage internal project documents, this MCP won't help. You only come here when the deliverability of an email address determines success.

The Pain of Stale Contact Lists

Today, building a targeted list means sifting through LinkedIn profiles, guessing common naming conventions, and manually cross-referencing domains. You spend hours copy-pasting names into spreadsheets just to find the correct email format for a company.

With this MCP, your agent does that work instantly. Instead of manual searching, you ask it to use the `domain_search` tool on a domain name. It gives you dozens of verified email addresses and the pattern they follow, letting you move straight into outreach.

Discovering, Verifying & Enriching Contacts

The biggest time sinks are checking if a name belongs to a company or confirming an email address is active. You waste cycles pinging addresses that bounce back because the domain server is offline.

Now, you can ask your agent to run `email_finder` and it returns the specific email for Sarah Johnson at Acme Corp, along with confidence scores. It's accurate data ready for action.

Hunter MCP: 10 Email Data Tools

These ten tools give your agent granular control over lead data, allowing you to search domains, find specific emails, and verify addresses for maximum outreach accuracy.

| # | TOOL | DESCRIPTION |
|----|------------------------------|--|
| 01 | <code>domain_search</code> | Searches for all potential professional email addresses tied to a specific company domain. |
| 02 | <code>list_recipients</code> | Generates and retrieves the list of intended recipients for an outreach campaign. |
| 03 | <code>email_finder</code> | Locates a specific person's email address using their full name and company domain. |
| 04 | <code>email_verifier</code> | Checks an entered email address to confirm if it is valid, deliverable, or unsafe to use. |
| 05 | <code>email_count</code> | Counts the total number of professional emails available for a given domain. |
| 06 | <code>list_leads</code> | Retrieves and manages existing lead lists that have already been saved by the user. |
| 07 | <code>list_lead_lists</code> | Shows a list of all the lead groups or lists you've created so far. |
| 08 | <code>get_account</code> | Retrieves general account information for the integrated Hunter.io service. |
| 09 | <code>list_campaigns</code> | Lists all past or current outreach campaigns you've run through the platform. |
| 10 | <code>get_campaign</code> | Retrieves detailed information about a specific, named campaign. |

See It in Action

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

U Find all email addresses at stripe.com.



I found 47 email addresses at stripe.com. Most common pattern: {first}@stripe.com. Top results: john@stripe.com (CEO, confidence: 95%), sarah@stripe.com (VP Engineering, confidence: 91%), and 45 more.

U Find the email for Sarah Johnson at Acme Corp.



Found: sarah.johnson@acmecorp.com (confidence: 92%). Email pattern at acmecorp.com: {first}.{last}. Verified status: valid. Position: VP Marketing. Sources: 3 public pages.

U Verify if contact@oldstartup.io is still valid.



Verification result: INVALID. The MX records for oldstartup.io are not configured — the domain's email server is unreachable. Do not send to this address. I recommend removing it from your outreach list.

Frequently Asked Questions

01 How does Hunter MCP help me find emails for a whole company?

You use the `domain_search` tool to input a company website's domain. The MCP will then return multiple professional email addresses associated with that entire organization.

02 Can I verify if an address is valid using Hunter MCP?

Yes, you use the `email_verifier` tool. It checks the MX records and deliverability status of any provided email, telling you immediately if it's safe to send to.

03 Is list_lead_lists for saving my contacts?

Yes, `list_lead_lists` lets you view all the organized groups of verified leads you have built. You can then ask your agent to interact with those lists using other tools.

04 What is the difference between email_finder and domain_search?

`domain_search` finds everything at a domain level, while `email_finder` targets one specific person. You use it when you know the name but need confirmation of the email.

05 Does Hunter MCP help me plan an outreach campaign?







You can manage this using `list_campaigns`. This tool allows your agent to see what campaigns have run before, ensuring your new efforts fit into existing 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>"hunter": { "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

Hunter 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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