

MCP SERVER

NO CODE

CLOUD HOSTED

# Lusha MCP

## Find Verified B2B Contact Data Instantly

Lusha lets your AI client find verified B2B contact details directly through your agent. Stop guessing emails or relying on outdated LinkedIn data. You can enrich prospect records, build targeted lead lists by job title and company size, and pull full firmographics—all without leaving your workflow.

**A+** Quality Score 100/100

contact-enrichment

b2b-data

prospecting

firmographics

lead-lists

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

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## 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

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## 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

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## 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](https://cloud.vinkius.com) — connect your AI agent in under 60 seconds.

# Lusha MCP

6 tools available

Cloud-hosted on Vinkius

This MCP connects your AI agent to a massive database of verified B2B contact information. Need to find the direct dial number for a VP at a target fintech? Your agent handles that. You can search by specific job title or company size and build highly targeted prospect lists instantly. Beyond individual contacts, you pull full company profiles—like revenue range, industry, and headquarters location. If your current workflow runs through Vinkius, you just connect this MCP and your AI client gains immediate access to all the tools it needs, making data collection a natural part of conversation.

This isn't just about finding emails; it's about enriching your existing CRM records before any outreach happens. Instead of manually cross-referencing multiple tabs, simply ask your agent to take a list of accounts and enrich them in bulk. You get accurate phone numbers, verified email addresses, and social profiles right where you work.

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## Core Capabilities

### 01 — Find contacts from LinkedIn URLs

Provide a LinkedIn link, and the MCP extracts associated professional contact details for that individual.

### 03 — Enrich multiple contacts at once

Process a list of existing leads, pulling verified emails and phone numbers for every entry in a batch run.

### 02 — Search by person or company name

Input names or general criteria to locate both individuals and entire organizations in the database.

### 04 — Discover company details

Retrieve core firmographics about an organization, including their industry, employee count, and revenue range.

# One Click on Vinkius — From Prompt to Execution

Available at [vinkius.com/mcp/lusha](https://vinkius.com/mcp/lusha) — connect your AI agent in three steps.

- 01 Subscribe to the Lusha integration on Vinkius.
- 02 Copy your API key from your Lusha dashboard (Settings → API → copy token).
- 03 Ask your AI agent to search for contacts, enrich records, or build a prospect list.

The bottom line is, you tell your agent what data you need, and it executes the lookup using verified B2B intelligence.

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## Built For

Sales Development Representatives who are tired of spending hours manually compiling prospect lists. Account Executives who need to quickly verify contact details before a crucial call. Recruiters who must source niche candidates with accurate professional data.

### **SDR (Sales Development Representative)**

Uses the MCP to instantly find direct dial numbers and verified emails for cold outreach campaigns, turning basic prospect names into actionable leads.

### **Account Executive**

Connects this MCP to their CRM workflow to enrich existing client records before they call, ensuring they have the most accurate contact data on hand.

### **Recruiter**

Sources niche candidates by finding professional contact details and verifying information for direct sourcing efforts.

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## What Changes When You Connect

- 01 Stop guessing contact details. Use the Lusha MCP to find verified emails and direct dial numbers for any prospect, increasing your cold outreach success rate.

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- 02 Build highly specific lead lists that actually work. By searching by job title, company size, or geography, you skip the guesswork and target exactly who needs talking to.

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  - 03 Save time on data prep with bulk enrichment. Feed an existing list of contacts into the MCP to pull verified phone numbers and emails for everyone at once.

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  - 04 Get full context on a company instantly. Instead of just knowing the name, use this MCP to retrieve firmographics like industry, revenue range, and employee count.

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  - 05 Connect data gathering directly into your workflow. Your agent handles the complex lookups using tools like `find_by_linkedin`, making it feel like part of a normal conversation.
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## Real-World Applications

### **Building an initial list for a cold campaign**

The SDR needs 50 contacts who are Directors in the healthcare space. Instead of spending days on LinkedIn, they ask their agent to run a search that finds the people and pulls all verified emails and direct dials immediately.

### **Vetting a target company's size**

A user needs to know if a potential partner is large enough for an enterprise deal. They use `find_company` to pull firmographics, confirming the revenue range and employee count in seconds.

### **Updating stale CRM records**

An Account Executive has 20 client accounts where phone numbers are missing. They use `bulk_enrich` with this MCP, which processes the list and confirms accurate contact details before the next quarterly review.

### **Sourcing talent for a niche role**

A recruiter needs contacts who worked at a specific competitor. They use `find_by_linkedin` with the target's profile link to pull current, verified professional details quickly.

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# Patterns to Avoid

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## Relying on basic web searches

### X AVOID

A user copies a name and company from a website and pastes it into a general search engine or uses old contact databases that might contain outdated emails.

### ✓ INSTEAD

Use the `find_person` tool via this MCP. It accesses verified B2B data sources, giving you accurate phone numbers and emails right now.

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## Manual spreadsheet updates

### X AVOID

A user has a list of 100 leads and must manually check each one through multiple forms or websites to find the correct email address.

### ✓ INSTEAD

Use the `bulk_enrich` tool. It processes all 100 contacts in a single operation, saving hours of tedious copy-pasting.

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## Assuming public data is current

### X AVOID

A user finds an email address listed on a company's 'About Us' page and assumes it's still active for the VP of Marketing.

### ✓ INSTEAD

Use `search_contacts` or `find_person`. This MCP provides continuously verified contact intelligence, ensuring the data you get is current.

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## The Right Fit

You need this MCP if your core problem is accessing verified, external B2B contact details for sales prospecting or recruiting. You must have a list of names/companies and need to turn them into actionable leads with phone numbers and working emails.

Don't use this if you just need internal knowledge about your own company structure (that's better handled by an internal wiki tool). Also, don't use it if you are only trying to verify information that is already in a reliable, recent source—this is for *discovery*. If you only need basic web scraping or general document analysis, look into data extraction tools instead. This MCP specializes solely in verified contact intelligence.

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## The Manual Grind of Prospecting

Today, getting good lead data is pure friction. You find a name on LinkedIn; you copy the title and company. Then you open Google to try and locate an email, maybe cross-reference it with a company website, then check if they have a phone number listed somewhere. It's hours of tabs, copies, pastes, and guessing games just to build one solid list.

With this MCP, that entire process disappears. Your agent takes the raw input—the name or the LinkedIn URL—and instantly delivers verified emails, direct dials, and full company profiles. You go from having a vague idea about a target to having an actionable set of contact data in seconds.

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## Accessing Verified B2B Data with Lusha

The key manual steps that vanish are the repetitive searches, the constant cross-referencing between LinkedIn and company websites, and the time spent validating if a supposed email address is even active. You never have to manually 'guess' a phone number or verify an account status again.

Now you just ask your agent for the data you need—whether it's running `find_company` on a major client or `bulk_enriching` 50 leads—and you get clean, verified intelligence back into your workflow. That's the difference between spending time researching and spending time selling.

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# Lusha: 6 Tools for Prospect Intelligence

These tools allow your AI client to perform specific functions like searching contacts by name or enriching large batches of records, giving you precise control over B2B data retrieval.

#	TOOL	DESCRIPTION
01	<code>find_by_linkedin</code>	Looks up a person's contact data using only their LinkedIn profile URL.
02	<code>get_credits</code>	Checks the current remaining credit balance for the Lusha service.
03	<code>search_contacts</code>	Searches for specific individuals based on criteria like job title, company, and geography.
04	<code>find_person</code>	Performs a general search to find contact details for an individual name.
05	<code>find_company</code>	Retrieves detailed firmographic information about a specific company.
06	<code>bulk_enrich</code>	Enriches multiple contacts or records in a list simultaneously using verified emails and phone numbers.

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## See It in Action

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

**U** Find the contact details for John Smith, VP Sales at TechCo.



Found: John Smith. Email: john.smith@techco.com (verified). Direct dial: +1-555-0147. Mobile: +1-555-0293. LinkedIn: linkedin.com/in/johnsmith-techco. Credits used: 1. Remaining: 149.

**U** Enrich this list of 5 contacts from my CRM.



Bulk enrichment complete: 5 contacts processed. 4 found (emails + phone numbers verified), 1 not found (insufficient data). Credits used: 4. Total remaining: 146.

**U** Search for marketing directors at fintech companies in London.



Found 28 Marketing Directors at fintech companies in London. Top 3: Emma Clarke (Revolut, verified email + direct dial), David Park (Monzo, verified email), and Sarah Ahmed (Starling Bank, verified email + mobile).

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## Frequently Asked Questions

### 01 Does Lusha MCP only find emails?

No, it finds much more than just emails. The tool also provides verified direct dial phone numbers, mobile contacts, and full firmographics like industry and revenue range.

### 02 How does the Lusha MCP work with my existing CRM data?

You can use the bulk\_enrich tool to feed your existing CRM list directly into the agent. It processes those records in batches, pulling verified contact details for every entry.

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**03 What if I only have a LinkedIn URL? Can Lusha MCP still help?**

Yes. The `find_by_linkedin` tool is specifically designed to take that single profile link and return a comprehensive set of professional contact details for that individual.

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**04 Are the contacts found by Lusha MCP guaranteed to be active?**

The data provided through this MCP is based on verified B2B intelligence, significantly increasing your chances of getting current and accurate information compared to public sources.

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**05 Can I search for a company's details using Lusha MCP?**

Absolutely. The `find_company` tool allows you to look up an organization by name and retrieve critical firmographic data like its headquarters, employee count, and industry sector.







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# Go Live in 60 Seconds

Get your connection token from [cloud.vinkius.com](https://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
 <b>Claude AI</b>	Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint
 <b>Cursor</b>	Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint
 <b>VS Code</b>	Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"lusha": { "url": "..." }</code>
 <b>Windsurf</b>	MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL
 <b>ChatGPT</b>	Settings → Tools & plugins → Add MCP server → Paste endpoint
 <b>Gemini</b>	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

# Lusha 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](https://vinkius.com) · [support@vinkius.com](mailto:support@vinkius.com)

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