

MCP SERVER

NO CODE

CLOUD HOSTED

Proxycurl (LinkedIn Data) MCP

Instantly enrich company intelligence and personnel data.

Proxycurl (LinkedIn Data) gives your AI agent real-time access to B2B intelligence, company records, and professional profiles. Lookup corporate details, track funding rounds, find key employees at a target firm, or map out product competitors—all without leaving your workflow.

F Quality Score 3.6/100

linkedin-data

b2b-intelligence

company-enrichment

people-search

market-research



The connectivity layer between AI and the world's software.



Vinkius sits between AI and every application. All communication passes through Vinkius Cloud via the Model Context Protocol (MCP) — with governance, observability, and security at every layer.

Your AI Connections Run Through Vinkius Cloud

The world's largest
managed MCP catalog

Vinkius is the connectivity layer where AI connects 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 — Honeytoken Trap System

Phantom credentials are injected into isolated environments. If a honeytoken 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.

Proxycurl (LinkedIn Data) MCP

18 tools available

Cloud-hosted on Vinkius

Collecting accurate business data used to be slow, requiring multiple tabs, manual searches across LinkedIn, and deep dives into investor websites. This MCP changes that. It connects your AI agent directly to proprietary B2B intelligence sources, giving you instant access to details on companies and people.

Need to know a company's background? You can pull up its full organizational metadata, find out who runs it, or even track how many employees it has. Want to vet a lead? Your agent can search for current staff at specific firms, or enrich an employee profile using just their work email. Market research gets easier too; you can identify direct competitors based on product similarity. When all this data is hosted and managed within the Vinkius catalog, your client connects once and gains access to a powerful intelligence layer that lets you move from initial search to actionable insight in minutes.

Core Capabilities

01 — Resolve company identities

Find a company's primary website URL or retrieve its core metadata.

03 — Build professional profiles

Gather rich data on an individual's career using minimal inputs like a name or work email.

05 — Monitor organizational changes

Set up automated feeds to track when a company posts updates, changes leadership, or releases news.

02 — Research corporate finances

Access the full funding history, listing every investor and investment round for any company.

04 — Map competitive landscapes

Identify companies that compete with your client based on shared product attributes or keywords.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/proxycurl-linkedin-data — connect your AI agent in three steps.

- 01 Subscribe to this MCP and input your API key into Vinkius.
- 02 Tell your AI client what data you need (e.g., 'Find all funding rounds for Company X').
- 03 The agent executes the necessary tool, retrieving structured B2B intelligence that it incorporates directly into its response.

The bottom line is: instead of leaving your workspace to copy-paste data from multiple websites, you prompt your agent and get actionable intelligence back instantly.

Built For

Anyone who needs reliable, deep company or personnel data—from sales teams hunting down decision-makers to market researchers mapping out competitive gaps. This is for the professional tired of spending hours on manual web scraping.

Sales Development Rep (SDR)

When given a cold lead, they use this MCP to immediately check the company's funding status and identify key decision-makers before making initial contact.

Technical Recruiter

To vet a candidate, they enrich the professional profile using minimal details and then search for similar talent within the same industry or company.

Market Analyst

When evaluating a new product category, they use this MCP to list probable customers and identify direct competitors based on market overlap.

What Changes When You Connect

- 01 Stop guessing about a company's stability. Use `get_company_funding` to instantly pull the full investment history, showing you every major round and who funded it. This gives your agent immediate financial context for sales pitches.

-
- 02** Never waste time on generic lead data again. By using `get_employee_profile`, you can enrich a contact's professional background using just their work email or name combination.
-
- 03** Stop guessing who the competition is. Run `get_competitor_listing` to identify direct rivals based on product overlap, giving your agent an immediate map of the market landscape.
-
- 04** Automate competitive tracking with monitoring tools. Use `create_monitor_feed` and `list_monitor_feeds` so that when a company makes a big announcement, your agent flags it for you automatically.
-
- 05** Build out complete organizational pictures. With `get_company_details`, your agent pulls leadership info, industry data, and total employee count into one readable block of text.
-

Real-World Applications

Vetting a new target company for acquisition.

A M&A analyst needs to know if Company X has solid backing. They prompt their agent, which executes `get_company_funding` and then uses `get_company_details`. The result provides the full investment timeline alongside key leadership names, allowing them to assess risk instantly.

Determining the best sales angle for an existing client.

A sales rep has contact data but needs more depth. They prompt their agent to run `get_company_updates` and then use `get_customer_listing`. The resulting feed shows recent blog topics, helping them craft a highly relevant talking point.

Finding a niche talent pool for a new product.

A CTO needs backend engineers in Boston. They ask their agent to run `search_employees` targeting 'Backend Engineer' at competitor firms. The agent returns a list of current employees and, using `get_similar_employees`, suggests counterparts at other companies.

Patterns to Avoid

Using general search for deep data.

X AVOID

Trying to find a competitor's funding round by just googling their name. You get random articles, not structured investment data.

✓ INSTEAD

You must use ``get_company_funding`` with this MCP. It is designed to pull the specific financial records and investors you need.

Relying on single email lookups.

X AVOID

Assuming a person's work email means they are part of the core team, or that the email is active.

✓ INSTEAD

Always cross-reference with ``get_employee_profile`` to confirm their role and department. You can also use ``check_disposable_email`` to verify the address itself.

Treating it as a simple directory lookup.

X AVOID

Asking for 'a list of big companies' without specifying criteria, resulting in hundreds of irrelevant names.

✓ INSTEAD

Use ``get_competitor_listing`` and provide the product or service you want to compare against. This focuses the search on true market rivals.

The Right Fit

You should use this MCP if your goal is actionable B2B intelligence: finding out who owns a company, how much money they've raised, or who works there. It's for deep due diligence and lead enrichment.

Don't use it if you simply need to know general facts (like 'what year was this company founded?'). For simple queries, a standard search engine is fine. If your goal is just to find a website URL, `company_website_lookup` works well. But if you need the *metadata*—the funding rounds or employee structure—this MCP is necessary. It's designed for structured data retrieval and competitive mapping, not general knowledge.

Gathering reliable company intelligence used to feel like detective work.

Today, if you need a full picture of a target firm, you start with one website. Then you click away to LinkedIn to find employees; then you search for press releases and funding news on Investor Relations pages. You spend hours copy-pasting data points just to build a single profile.

With this MCP, your agent does the legwork. Instead of clicking through five different tabs, you ask one question—like 'What's Company X's market standing?'—and get structured answers about their funding history and key employees immediately.

Getting a full view of corporate personnel records with ``get_employee_profile``

Manual research requires you to find an employee's name, then guess their work domain, and finally try to confirm they are still employed there. This process is slow and prone to dead ends.

Now, simply giving your agent a minimal set of data—like just their first initial, last name, and company—is enough for it to run `get_employee_profile` and return an enriched record. The information you get is accurate and ready to use.

Proxycurl (LinkedIn Data) MCP – 18 Tools Available

Use these tools to retrieve company metadata, analyze financial history, search for specific employees, or map out market competitors using your AI agent.

#	TOOL	DESCRIPTION
01	<code>add_monitor_target</code>	Adds a specific target company or person to an existing tracking feed.
02	<code>check_disposable_email</code>	Detects if an email address is temporary, throwaway, or unreliable for professional use.
03	<code>get_company_details</code>	Pulls deep metadata about a company, including its structure and leadership team.
04	<code>get_company_employee_count</code>	Provides an estimated range of how many people work at the target company.
05	<code>get_company_funding</code>	Retrieves the complete financial history, listing all investment rounds and participants for a business.
06	<code>get_company_logo</code>	Fetches the 128×128 pixel PNG logo URL for any given company.
07	<code>get_company_updates</code>	Aggregates recent content from a company's blog posts and social media updates into one feed.
08	<code>company_website_lookup</code>	Converts a company name into its official, canonical website URL.
09	<code>get_competitor_listing</code>	Identifies companies that compete with the input based on shared keywords or product types.
10	<code>create_monitor_feed</code>	Sets up a brand new, personalized tracking feed to watch for changes at an organization.
11	<code>get_customer_listing</code>	Generates a list of probable customers or partner platforms for the specified company.
12	<code>get_employee_profile</code>	Enriches professional records using only an email address, name, or employer combination.
13	<code>get_credit_balance</code>	Checks how much API usage credit remains on your account.
14	<code>get_monitor_rss</code>	Provides the RSS feed URL for an active monitoring feed you created.

#	TOOL	DESCRIPTION
15	<code>list_monitor_feeds</code>	Retrieves a list of all company monitoring feeds currently set up and running.
16	<code>lookup_work_email</code>	Attempts to find the public work email address using a person's name and corporate domain.
17	<code>search_employees</code>	Finds current employees working at a company, filtering by specific roles and geographic locations.
18	<code>get_similar_employees</code>	Locates professional counterparts in similar roles at competing organizations for benchmarking.

See It in Action

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

U Find the official website for 'Nvidia'.



I've looked it up. The canonical website for Nvidia is 'https://www.nvidia.com'. I can now use this URL to fetch more details like funding or employee counts if you'd like.

U Show me the funding history for 'SpaceX'.



Fetching funding data... SpaceX has an extensive history including multiple Series rounds. Notable investors include Fidelity, Google, and Founders Fund. Would you like a breakdown of the most recent round?

U Who are the main competitors for 'Zoom'?



Searching for competitors... Based on product similarity and market overlap, key competitors for Zoom include Microsoft (Teams), Cisco (Webex), and Google (Meet). I can also provide a customer listing for Zoom if needed.

Frequently Asked Questions

01 How do I check a company's funding history using Proxycurl (LinkedIn Data) MCP?

You run the `get_company_funding` tool. This retrieves all historical investment data, including which rounds were completed and exactly which investors participated in those rounds.

02 Is Proxycurl (LinkedIn Data) MCP better than a standard LinkedIn search?

Yes. Standard searches give you profiles; this MCP gives you structured B2B data, like the full list of founders or specific industry classifications that aren't publicly visible.

03 What if I need to track changes at a competitor company?

You should use ``create_monitor_feed`` to set up monitoring. You can then use ``list_monitor_feeds`` and ``add_monitor_target`` to manage the feed and get updates automatically.

04 Can I find employees at a company using Proxycurl (LinkedIn Data) MCP?







Yes, you have two tools. Use ``search_employees`` for a general list of staff by role/location, or use ``get_employee_profile`` to enrich an individual's specific record.

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>"proxycurl-linkedin-data": { "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

Proxycurl (LinkedIn Data) 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 Proxycurl (LinkedIn Data). 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	Proxycurl (LinkedIn Data) MCP
Server ID	019e38dc-4b0a-71ea-be83-944f686cd4a6
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/proxycurl-linkedin-data.