

MCP SERVER

NO CODE

CLOUD HOSTED

# LinkedIn MCP

Manage your entire professional content lifecycle.

LinkedIn MCP manages your professional presence across LinkedIn. Use it to audit organizational data, publish content directly from your workflow, and pull authenticated user details without logging into a dashboard. It lets your AI agent act as an always-on assistant for both personal branding and corporate account oversight.

**A+** Quality Score 100/100

professional-networking

content-publishing

profile-management

social-selling

lead-generation

business-identity



# 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.

# LinkedIn MCP

6 tools available

Cloud-hosted on Vinkius

Your AI agent can handle nearly every routine task associated with professional networking. Instead of manually navigating LinkedIn to check content or find organization data, you simply ask your agent to do it. You'll get instant access to list all organizations where you manage admin rights, run audits on recent posts for specific authors, and generate new updates straight from your profile or a company page. The whole thing runs as a conversation. This capability lets you turn professional publishing and networking into simple chat commands. When everything is centralized in the Vinkius catalog, connecting this MCP means you gain control over complex workflows—whether you're building out a personal brand or maintaining a massive corporate presence, your data stays organized and active.

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## Core Capabilities

### 01 — Manage Organizational Data

List every organization where you have admin rights and retrieve detailed metadata for oversight.

### 03 — Audit Network Activity

Query recent posts by any author identifier, helping you track engagement and content strategy.

### 05 — Identify Unique Identifiers

Quickly pull unique identifiers (URNs) needed to perform precise data operations on people or organizations.

### 02 — Publish Profile Content

Create and schedule new content posts directly to your profile or a managed company page.

### 04 — Retrieve User Identity

Fetch your primary email address and detailed authenticated user information for alignment checks.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to the MCP and enter your LinkedIn Access Token.
- 02 Connect this MCP to your preferred agent client, like Claude or Cursor.
- 03 Ask your agent a natural language question, such as 'List all organizations I manage' or 'Create a post about X'.

The bottom line is that you talk to your AI client; it uses this MCP to perform the action on LinkedIn.

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## Built For

Thought leaders who spend hours posting content but hate the manual publishing process. Marketing managers who need to verify if a post hit all required organization pages. Recruiters and sales teams that require rapid, deep audits of professional network profiles.

### Marketing Manager

Verifies content distribution across multiple company accounts and uses the capability to list organizations where they have administrative access.

### Recruiter or Sales Development Rep

Performs rapid audits of competitor or target organization profiles, checking for recent activity and necessary identifiers using tools like `get_organization`.

### Thought Leader / Consultant

Maintains a consistent professional presence by having their agent autonomously publish updates and track post engagement without manual intervention.

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## What Changes When You Connect

- 01 Publishing is simple. You can use the `create_post` tool to publish updates straight from your agent, so you never have to manually click through the posting dashboard again.

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- 02 You always know your credentials. The `get_me` tool pulls detailed user information and the `get_email` tool confirms your primary email address, keeping your records accurate.

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  - 03 No more guessing about accounts. `list_organizations` instantly shows every company page you manage, giving you full oversight of your professional footprint.

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  - 04 Stay ahead of content gaps. You can use `list_posts` to audit recent activity for specific authors, making it easy to track engagement and figure out what's working.

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  - 05 Save time on data lookups. The `get_organization` tool pulls deep metadata about any company page you need details on, eliminating the need to visit individual websites.
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## Real-World Applications

### Checking Corporate Compliance

A marketing manager needs to confirm that a key announcement post was published on three separate corporate pages. They simply ask their agent to use `list_organizations` first, then run the audit via `list_posts`, verifying every page received the content.

### Running Content Strategy Checks

A thought leader wants to know which of their competitors posted most recently. They use `list_posts`, providing only an author URN, and get a clean feed of recent activity without clicking into any profiles.

### Onboarding New Team Members

A recruiter needs a quick snapshot of a candidate's professional background. The agent uses `get_me` to pull basic profile data and then runs `get_organization` on relevant companies mentioned in the profile for immediate context.

### Updating Profile Info for Pitching

A consultant is about to pitch a client and needs proof of their current credentials. The agent first runs `get_me` to confirm the profile details and then uses `get_email` to validate contact information before sending out materials.

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# Patterns to Avoid

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## Manually copying URNs

### X AVOID

Trying to figure out a person's unique identifier (URN) by guessing or copy-pasting names into an external API call. This usually fails because the ID changes.

### ✓ INSTEAD

Instead, ask your agent to run `list_organizations` first, which helps you identify necessary URNs. The tool also has specific functions like `get_organization` that handle this identification for you.

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## Using outdated account data

### X AVOID

Writing content based on an email address or profile name they found six months ago, only to realize it's no longer accurate.

### ✓ INSTEAD

Always run `get_me` and `get_email` through your agent first. This guarantees you are using the most recently authenticated user information.

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## Forgetting post history

### X AVOID

Thinking an update went live, but not knowing if it was published correctly or if any other posts were missed.

### ✓ INSTEAD

Use `list_posts` to pull a comprehensive audit of recent activity for that author. This confirms your content strategy is keeping up with the timeline.

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# The Right Fit

You should use this MCP if you need to manage professional presence, run audits on who you've connected with, or automate the publishing flow across multiple corporate pages. It's perfect for operations that involve data gathering and content distribution, like checking which organizations you administer via `list_organizations`, or ensuring your credentials are current using `get_me`.

Don't use this if you only need to send a single, one-off direct message to a contact—that's better handled by dedicated messaging tools. Also, don't rely on it for complex internal CRM data; stick to professional networking tasks like generating posts with `create_post` or pulling organizational details via `get_organization`. This MCP focuses purely on the LinkedIn platform boundaries.

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## The Headache of Manual Profile Auditing

Right now, updating your professional presence feels like a job itself. You have to jump between your profile dashboard, separate organization pages, and content calendars just to check if everything is consistent. You copy-paste URNs into one place, then manually verify posts on another, spending hours just auditing what you already published.

With this MCP, the process becomes a single conversation with your agent. Instead of juggling tabs, you simply ask it to list all organizations and audit recent content activity using `list_posts`. You get an instant, structured report showing everything that needs attention.

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## LinkedIn Profile & Post Management

The tedious steps of checking account details, listing all managed company pages, and manually drafting posts are now gone. Your agent handles the calls to `get_me` for profile data, uses `list_organizations` to confirm access, and drafts content with `create_post`.

Your professional presence is no longer reactive; it's autonomous. You define the process once, and your AI client runs it continuously in the background.

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# LinkedIn: 6 Tools for Profile Management

These tools allow you to perform specific actions on the LinkedIn platform, from retrieving basic account details to publishing full posts.

#	TOOL	DESCRIPTION
01	<code>create_post</code>	Drafts and publishes new user-generated content directly to LinkedIn.
02	<code>get_email</code>	Retrieves the authenticated user's primary email address on record.
03	<code>get_me</code>	Gathers detailed information about the currently logged-in LinkedIn user profile.
04	<code>get_organization</code>	Retrieves specific, deep details for any named organization on the platform.
05	<code>list_organizations</code>	Generates a list of all company pages or groups where your account has administrative permissions.
06	<code>list_posts</code>	Queries and retrieves records of recent posts made by a specified author identifier.

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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** Get my LinkedIn profile and email.



I've retrieved your profile. You are 'Marcus R.' and your primary email is 'marcus@vinkius.com'. Would you like to see your administered organizations?

### **U** List all organizations I manage on LinkedIn.



I've found 2 organizations where you are an administrator: 'Vinkius Labs' and 'Growth Tech'. Which one would you like the details for?

### **U** Create a public post on my profile: 'Excited to launch our new MCP servers!'



Post created successfully! Your update is now live on your profile with visibility set to PUBLIC. I've recorded the post URN for your audit.

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## Frequently Asked Questions

### **01** Can I use LinkedIn MCP to list all organizations I manage?

Yes, you can run the `list_organizations` tool. This pulls a definitive list of every company page or group where your account has administrative access.

### **02** Does LinkedIn MCP help me post content from my personal profile?

Absolutely. You use the `create_post` tool to draft and publish updates directly from your individual user profile, keeping your thought leadership consistent.

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**03 How do I get my current LinkedIn email with LinkedIn MCP?**

You run the `get_email` tool. It retrieves your primary authenticated email address, ensuring you have the most accurate contact detail on file.

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**04 What if I need details about a specific company page?**

The `get_organization` tool pulls detailed metadata for any specified organization. This is useful for auditing company structure or finding key team members within that entity.

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**05 Can LinkedIn MCP audit posts by other authors?**

Yes, the `list_posts` tool lets you query recent content and activity based on an author URN, helping you track who posted what recently.

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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



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 `"linkedin": { "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

# LinkedIn 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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