

MCP SERVER

NO CODE

CLOUD HOSTED

GoHighLevel MCP Connector

Manage Your Entire CRM Conversationally

GoHighLevel MCP connects your AI agent directly into an all-in-one marketing and CRM platform. Instead of logging into the GoHighLevel dashboard, you can talk to your data—managing contacts, moving deals through sales pipelines, sending messages, or pulling campaign metrics conversationally.

A+ Quality Score 100/100

lead-management

sales-pipeline

email-marketing

sms-marketing

appointment-scheduling

crm



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.

GoHighLevel MCP

10 tools available

Cloud-hosted on Vinkius

This connector lets you manage complex client operations using only natural language. You keep all your customer records and marketing funnels housed in one place, but instead of clicking across multiple tabs, you just ask your agent what you need. Need to update a contact's job title or add them to a specific tag? Just tell the AI. Want to know if the last email campaign hit its open rate goal? Ask for the metrics. You can also view upcoming appointments and even send follow-up messages right from the chat interface. This ability to interact with data—from listing contacts to checking deal values—is why we built it into Vinkius; you get full access to this powerful platform without ever leaving your preferred AI client.

It handles everything from tracking pipeline opportunities across various stages to querying SMS and email campaign performance. You can also check out recent conversations or list out all the available lead capture forms, making sure no interaction falls through the cracks.

Core Capabilities

01 — Manage contact records

Create new contacts, retrieve existing details using ``get_contact``, and list multiple CRM records with ``list_contacts``.

03 — Schedule appointments and check availability

Retrieve upcoming meetings using ``list_calendars``, allowing you to see who is booked when.

05 — Analyze marketing efforts

Review campaign performance data by listing campaigns (``list_campaigns``) and getting details on lead capture forms through ``list_forms``.

02 — Track sales opportunities

View all pipeline deals (``list_opportunities``) and understand the structure of your various sales funnels by listing pipelines via ``list_pipelines``.

04 — Send targeted communications

Dispatch follow-up messages or emails to specific contacts using the ``send_message`` tool.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to the GoHighLevel integration on Vinkius. Then, grab your API key from the GoHighLevel sub-account settings.
- 02 Connect this MCP in your preferred AI client (Claude, Cursor, etc.).
- 03 Ask your agent a specific question like, 'What is the current value of deals stuck in the Proposal stage?' and let it execute the necessary tools.

The bottom line is that you talk to your CRM just like talking to a person, getting immediate data retrieval or action execution every time.

Built For

This MCP is built for growth-focused operational roles. It's perfect for the Marketing Agency Owner who spends hours jumping between client dashboards, or the Sales Development Representative (SDR) tired of manually updating deal stages.

Marketing Agency Owner

Runs multiple clients, needing to check campaign metrics and update CRM data for dozens of accounts without logging into each platform.

Sales Development Representative (SDR)

Needs instant access to a contact's full history—checking their tags, viewing recent conversations, and moving deals through the sales pipeline instantly.

Operations Manager

Manages process flow, using the MCP to list available appointment calendars or query lead forms to ensure all data points are captured correctly.

What Changes When You Connect

-
- 01** Stop opening the GoHighLevel dashboard just to check a contact's tag status. With this MCP, you simply ask your agent for it and get the data instantly.

 - 02** Never lose track of an opportunity again. You can list opportunities and understand exactly where every deal sits in its respective pipeline stage from a single prompt.

 - 03** Save time on outreach by having your agent send messages directly. Instead of copying phone numbers, you just instruct it to use `send_message` for follow-ups.

 - 04** Get immediate visibility into marketing performance. You can list campaigns and query their open rates or click metrics without navigating the campaign analytics tab.

 - 05** Streamline client onboarding by listing available calendars. Your agent checks availability in seconds, giving you a real-time snapshot of who is free.
-

Real-World Applications

A lead enters the site with incomplete data.

The Operations Manager asks: 'I need to capture this new lead. Can we create a contact record and make sure it gets added to the 'Trial' pipeline stage?' The agent uses `create_contact` and updates the necessary deal information, ensuring no steps are missed.

An agency needs to follow up on a lost deal.

The Agency Owner asks: 'Send a quick check-in email to Acme Corp.' The agent uses `send_message` and drafts the perfect, personalized reminder without needing manual access to the client's inbox.

A sales rep needs context before calling.

The SDR asks: 'What did John Smith talk about last week, and what deals is he involved in?' The agent runs `list_conversations` and checks the opportunities using `list_opportunities`, giving the reps instant talking points.

Reviewing monthly campaign effectiveness.

The Marketing Manager asks: 'How did the last Q2 email campaign perform?' The agent runs `list_campaigns` and delivers a quick breakdown of open rates, click-through metrics, and overall performance.

Patterns to Avoid

Copying data from screenshots**X AVOID**

The user takes a screenshot of the pipeline stage count and pastes it into their notes, knowing they'll have to manually verify the numbers later.

✓ INSTEAD

Instead, ask your agent to run `list_opportunities` or `list_pipelines`. It gives you the live, structured data immediately, removing all guesswork.

Guessing which contact record to update**X AVOID**

The user finds a name but isn't sure if it's the right person, leading them to create duplicate records or update the wrong profile.

✓ INSTEAD

Always start by using `get_contact` with an email address or identifier. This confirms you have the correct record before running any updates.

Manually sending follow-ups after a meeting**X AVOID**

The user has to open GoHighLevel, find the contact, write the email, and hit send—a process that takes three minutes every time.

✓ INSTEAD

Just tell your agent: 'Send a message thanking them for today's call.' The `send_message` tool handles the entire communication loop in one step.

The Right Fit

Use this MCP if your primary pain point is bridging the gap between natural conversation and complex, structured CRM data. You need to *act* on information—updating a contact, changing a deal stage, or sending a message—without leaving your chat window. Don't use this if you simply need to build a brand new database from scratch; for that, an external spreadsheet tool is better. Also, don't rely on it purely for viewing raw data logs like a pure data warehouse connector would. This MCP excels at transactional tasks: querying with `list_contacts`, then acting by running `send_message`. If your workflow involves reading and writing across multiple systems (like connecting GoHighLevel to Slack *and* Salesforce), you might need more than just this single integration.

The Daily Grind of Dashboard Jumps

Every day, your workflow involves clicking. You jump from the contact list tab to see a lead's tags. Then you click to the pipeline view to check the deal value. Next, you might open the campaign analytics dashboard just to verify an open rate. Finally, if everything looks good, you have to manually navigate back to the contact and send a follow-up email from there. It's constant context switching.

With this MCP connection, that friction vanishes. You simply tell your agent, 'Check John Doe's tags, see what deals he's in, and then send him an update.' The system handles all those clicks—the data gathering, the cross-referencing, and the action—and hands you back a single, actionable answer.

GoHighLevel MCP: Instant CRM Actions

You stop having to open the GoHighLevel interface just to update a contact's details or check if an appointment slot is free. You no longer need to manually list out all available calendars, nor do you have to copy and paste deal values from one view to another.

Now, managing your entire client lifecycle—from initial lead capture via `list_forms` to final communication using `send_message`—happens conversationally. It's a massive speed gain that lets you focus on strategy instead of navigation.

GoHighLevel Connector with 10 Tools

These tools let your AI agent perform specific actions in GoHighLevel, from listing all leads to creating a new contact record.

#	TOOL	DESCRIPTION
01	<code>list_contacts</code>	Retrieves a complete list of every contact stored in your CRM.
02	<code>list_forms</code>	Shows you all the different lead capture forms currently used on your website.
03	<code>get_contact</code>	Fetches specific, detailed information about one individual contact record.
04	<code>create_contact</code>	Adds a brand new person or business contact into your CRM system.
05	<code>list_opportunities</code>	Displays all the active sales deals and opportunities currently tracked in your funnels.
06	<code>list_pipelines</code>	Shows the name and structure of every sales pipeline you have set up.
07	<code>list_calendars</code>	Lists all available booking calendars, helping you see who is free when.
08	<code>list_conversations</code>	Retrieves a summary of recent messages and interactions with your contacts.
09	<code>send_message</code>	Sends either an SMS or an email message directly to a specified contact.
10	<code>list_campaigns</code>	Provides details on all the automated drip marketing campaigns running for your clients.

See It in Action

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

U Search for the contact 'John Smith' in my CRM.



Found: John Smith (john@acmecorp.com). Phone: +1 555-0123. Tags: Hot Lead, Enterprise. Pipeline: Sales (stage: Proposal Sent). Last activity: 3 days ago.

U How many deals are in the 'Proposal' stage right now?



There are 8 deals in the 'Proposal' stage with a total pipeline value of \$124,500. The largest is Acme Corp (\$45,000) and the oldest has been there for 12 days.

U What are my upcoming appointments today?



You have 4 appointments today: Sarah Chen at 10:00 AM (Discovery Call), Mark Johnson at 1:00 PM (Demo), Emily Davis at 3:00 PM (Follow-up), and Alex Rivera at 4:30 PM (Onboarding).

Frequently Asked Questions

01 How do I use the GoHighLevel MCP to update a contact?

To update a contact, first ask your agent to run ``get_contact`` to confirm their ID. Then, instruct it on what to change (e.g., 'Update their job title'). This ensures you're targeting the right record.

02 Can I check my appointments using the GoHighLevel MCP?

Yes, simply ask your agent for your upcoming schedule. It uses ``list_calendars`` to pull all booked times and availability into the chat window instantly.

03 How do I list opportunities in my sales funnels?

You prompt your agent to 'List all current pipeline opportunities.' The tool runs `list_opportunities`, giving you a real-time count of deals and their values across all stages.

04 Does the GoHighLevel MCP help with email campaigns?

Yes, it helps by running `list_campaigns`. You can query the performance metrics—like open rates or click-through data—without having to navigate the campaign dashboard.

05 Is this MCP only for marketing tasks?







No. While it handles marketing, it also manages core sales functions like tracking deals (`list_opportunities`) and communicating via `send_message`.

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>"gohighlevel": { "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

GoHighLevel 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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