

MCP SERVER

NO CODE

CLOUD HOSTED

# LeadConnector MCP

Manage contacts, appointments & opportunities via chat.

LeadConnector MCP lets you manage complex client data directly through your AI agent. Pull up contact profiles, track deal opportunities across pipelines, and check team availability for appointments—all without navigating confusing sub-accounts or clicking through dashboards.

**A+** Quality Score 100/100

lead-management

appointment-scheduling

crm-integration

funnel-tracking

prospecting

agency-dashboard



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

# LeadConnector MCP

3 tools available

Cloud-hosted on Vinkius

Forget logging into a dozen different portals just to find one piece of information about a prospect. This MCP connects your conversational AI client directly to your entire LeadConnector CRM instance. Instead of getting lost in complex account structures, you simply ask your agent for what you need—a contact's full history, or the status of an opportunity. You can pull up detailed records with all custom fields, map leads across active pipelines, and check team booking availability instantly. This capability makes it feel like you're talking directly to your CRM database. When connected through Vinkius, this MCP becomes a central hub, letting any compatible agent access the depth of your client data immediately.

---

## Core Capabilities

### 01 — Check a contact's full profile

Retrieve complete records for any lead or client, pulling all custom fields and interaction statuses in one go.

### 02 — Track pipeline opportunities

List active deal opportunities across every stage of your sales funnel to generate live status reports.

### 03 — Verify booking availability

Pull current appointments and check team members' open times for scheduling purposes.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Enable the MCP connection under Vinkius by linking it to your specific LeadConnector workspace.
- 02 Provide an official API key generated within the relevant LeadConnector environment.
- 03 Use natural language prompts with your AI agent to map directly toward your active CRM data.

The bottom line is that your agent handles all the back-end querying, so you just talk to it.

---

## Built For

Agency owners and sales teams who spend too much time jumping between different tabs or sub-accounts. This MCP lets you run complex reports and check client data instantly, right where you're already working.

### Account Manager

Needs to quickly pull up a client's complete history—their last interaction status or custom field details—without leaving the chat window.

### Sales Development Rep (SDR)

Must fetch specific contact details, like a phone number or address string, instantly to continue calling procedures without breaking focus.

### Agency Owner

Needs to spot-check client metrics across multiple sub-accounts, pulling closed opportunities into the chat for quick review.

---

## What Changes When You Connect

- 01 Instead of clicking through complex menus to find a client's full history, your agent pulls up detailed contact records with all custom fields instantly. This saves time and keeps you in flow.
- 02 Track every deal stage without opening any dashboards. Use the `list_opportunities` tool to check which leads are open or lost across pipelines, generating immediate reports via chat.

- 
- 03 Schedule meetings seamlessly. Check team availability or pull current appointments using the `list_appointments` tool, cross-referencing calendars dynamically with external members.

---

  - 04 Handle sub-account metrics safely. Agency owners can spot-check client data and find closed opportunities without excessive browser tab spinning.

---

  - 05 Maintain momentum during calls. Fetch a lead's phone number or address string instantly to jump right into calling procedures without interrupting your conversation.
- 

---

## Real-World Applications

### The Quarterly Review Check

An agency owner needs to know the total value of all closed opportunities across five different client sub-accounts. Instead of opening and manually aggregating data from five separate dashboards, they ask their agent to `list_opportunities` for a consolidated view.

### The Scheduling Conflict

Two team members need to book a follow-up meeting next week, but they're not sure who is free. They ask the agent to `list_appointments` to see both people's calendars and find an open slot.

### The Cold Call Prep

An SDR gets a new lead number. They need immediate background context—the last time the client engaged or what industry tags apply. They use `list_contacts` with the phone number, and their agent returns the full profile instantly.

### The Sales Handoff

A sales rep needs to hand off a prospect to support, but they must provide all relevant context. They use the agent to pull up the contact's entire record, including unique custom fields and their current pipeline status.

---

# Patterns to Avoid

---

## Using multiple tabs for data

### ✗ AVOID

Opening 8 browser tabs—one for the client dashboard, one for contacts, one for appointments, and several others to compare statuses. This is slow and prone to missing details.

### ✓ INSTEAD

Use your agent to pull all necessary information in a single conversation. For instance, ask it to `list_contacts` first, then use that data to check available slots with the `list_appointments` tool.

---

## Manual copy-pasting of leads

### ✗ AVOID

Copying names and phone numbers from an email into a separate spreadsheet just to see if they match existing records in your CRM. This process takes minutes per lead.

### ✓ INSTEAD

Pass the data directly to the MCP. Use `list_contacts` with the identifying detail (like a phone number) to query the CRM database without leaving your agent window.

---

## Assuming pipeline status

### ✗ AVOID

Guessing where a deal stands because you haven't manually checked the last update in the dashboard. This can lead to missed follow-ups or incorrect forecasting.

### ✓ INSTEAD

Ask your agent to `list_opportunities`. It pulls the explicit stage and value, providing an accurate current status for immediate action.

---

## The Right Fit

Use this MCP if you manage client relationships through a complex CRM like LeadConnector and frequently need to pull multiple pieces of data (contacts, deals, calendars) without leaving your primary workflow. It's perfect when the bottleneck is switching context or clicking buttons.

Don't use this if you are simply trying to write an email or summarize general market trends; those tasks don't require CRM access. If all you need is a simple contact list and nothing else, basic data export tools might suffice. But if your job involves cross-referencing client status against their appointments and deal flow, this MCP is necessary.

---

## Juggling Client Data Between Dashboards

Today, checking on a single prospect means opening the main dashboard, navigating to the contact tab to verify details, then switching again to check if they have open appointments. You end up clicking through half a dozen tabs and copying data into notes just to get a holistic view.

With this MCP, you talk to your agent. You ask for everything—the contact status, their deal value, and the next scheduled meeting—and it compiles that entire narrative for you immediately. It's context, delivered instantly.

---

## ListConnector: Get a Full Picture of Deals

The manual process forces you to open the sales pipeline view and then filter by status, then manually write down the names of the deals that meet your criteria. This is slow, error-prone work.

Now, ask your agent to `list_opportunities`. It pulls a clean, structured table right into your chat window. You see exactly who's open or lost without any effort.

---

## LeadConnector: 3 Tools

These tools allow you to programmatically interact with the core functions of LeadConnector, giving your agent specific abilities like checking contacts or listing deals.


#	TOOL	DESCRIPTION
01	<code>list_appointments</code>	Retrieves a list of scheduled meetings attached to your team's calendar array.
02	<code>list_contacts</code>	Pulls detailed records for contacts stored within the LeadConnector system.
03	<code>list_opportunities</code>	Generates a list of potential deals and opportunities currently in your sales pipelines.

---


## See It in Action

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


- U** Look up an active contact attached strictly to the numerical cell '5551239988' on my base account organically purely unhindered natively.

 Look-up accomplished passively. A single element aligns. Name: 'Sarah Connor', matching the exact integer array and reporting a 'Client' classification tag. Want me to dig up her associated tracking tags locally without disrupting anything?

- U** Enumerate the most recently inserted opportunities dropped along the primary standard pipeline without fail cleanly purely fast securely unhindered effortlessly statically.

 Tabulated structurally properly. 3 fresh ones. 'Enterprise SEO' at \$5K status Open, 'Local Ads' at \$1K status Open, and a recently abandoned 'Web Dev' (\$2.5K / Lost). Anything specific you need to chart organically without interruptions?

- U** List standard appointments attached directly to my specific agent calendar array without disruption securely organically freely properly seamlessly quickly purely flawlessly cleanly.

 Search execution verified robustly flawlessly securely efficiently statically naturally optimally smoothly. Pulled 2 calendar hooks: 'Demo Setup' (tomorrow at 11 AM) and 'Strategy Audit' (Friday at 4 PM). Can check attendees directly inside natively organically cleanly seamlessly unhindered gracefully if that aids explicitly generally cleanly securely.

---

## Frequently Asked Questions

### 01 How do I use the LeadConnector MCP to find contacts?

You simply ask your agent to list\_contacts for a specific lead or by criteria. It queries your CRM and presents the full contact profile details right in the chat.

---

**02 Can the LeadConnector MCP check my team's availability?**

Yes, you can use the `list_appointments` tool to pull available slots or see existing bookings for multiple team members at once.

---

**03 Is the `lead_opportunities` tool useful for forecasting?**

Absolutely. It lists all deals across your pipelines. You get an immediate, structured overview of open and closed opportunities to help with accurate forecasting.

---

**04 Do I need a special integration setup for LeadConnector MCP?**

Yes, you must enable the connection within Vinkius and provide the necessary API key specific to your LeadConnector workspace. This links the tool to your live data.







---

# 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>"leadconnector": { "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

# LeadConnector 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)

### INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by LeadConnector. 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	LeadConnector MCP
Server ID	019d75c5-4d62-71f4-8f82-79fcca0f72ce
Platform	Vinkius Cloud for AI Agents
Endpoint	<a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a>

### 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/leadconnector](https://vinkius.com/mcp/leadconnector).