

MCP SERVER

NO CODE

CLOUD HOSTED

LeadDyno MCP

Track every commission, lead, and affiliate link instantly.

LeadDyno MCP connects your AI to powerful e-commerce affiliate tracking. It lets you monitor external influencers' links, manage brand ambassadors, and track every lead and purchase in real time. Use it to verify commission ledgers and audit overall sales performance directly from your agent.

A+ Quality Score 100/100

affiliate-tracking

influencer-marketing

commission-management

brand-ambassadors

sales-attribution



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.

LeadDyno MCP

9 tools available

Cloud-hosted on Vinkius

Need to keep tabs on who's promoting your product? This MCP connects LeadDyno affiliate logic directly into your AI workflow. You can monitor external influencers sharing your links, track every lead generated, and confirm accurate commissions without opening a dashboard. It helps you manage program members and list brand ambassadors globally using simple conversational prompts.

Instead of jumping between tabs to audit sales performance, you just talk to your agent. You'll get an immediate view of new leads or historical purchases right inside your chat interface. Since Vinkius hosts this MCP in the catalog, you connect once from Claude, Cursor, or any compatible client and instantly gain access to all these tracking tools. This lets marketing teams finally audit everything—from initial link clicks to final commission payments—right where they're already working.

Core Capabilities

01 — List all connected affiliates

Get a comprehensive list and current status of every registered partner in the program.

03 — Register a completed sale

Manually enter details about a new purchase to update commission records immediately.

05 — Review all generated commissions

Retrieve a full, auditable list of all commission payouts made to partners over time.

02 — Record new customer leads

Log an incoming contact or prospect into the system, creating a permanent record for follow-up.

04 — Check specific partner details

Pull up the full profile and activity log for any individual affiliate by name or ID.

06 — Get visitor metrics and history

Pull reports on website visitors, including how many unique links they clicked or accessed.

One Click on Vinkius — From Prompt to Execution

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

- 01 Start by connecting this MCP to your preferred AI client.
- 02 Input your personal LeadDyno API token into the connection settings.
- 03 Ask your agent to run a report, like listing all active affiliates or checking recent purchases.

The bottom line is you talk to your agent and it pulls live, auditable data from LeadDyno directly.

Built For

This MCP is built for performance marketers who spend too much time piecing together commission reports. It's perfect for marketing analysts needing a single source of truth or brand executives who need to audit specific influencer campaigns without relying on complex dashboards.

Performance Marketing Manager

Uses the MCP daily to check individual partner links and status logs, immediately seeing which affiliates are active.

E-commerce Analyst

Runs background audits on overall platform commissions by pulling a list of all commissions and tracking purchases across different timeframes.

Brand Executive

Compiles specific influencer performance reports, checking visitor metrics to understand brand partner impact without needing dashboard access.

What Changes When You Connect

- 01 Stop guessing about sales. You can run the `list_commissions` tool to see exactly who earned what, immediately verifying your payout ledgers without logging into a dedicated finance portal.

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- 02 Know your network's strength. The `list_affiliates` tool provides an instant overview of every partner signed up, helping you quickly identify underutilized brand ambassadors.

 - 03 Track the top performers by visitor activity. By using `list_visitors` and correlating it with specific affiliate IDs, you pinpoint exactly which links are generating high traffic volume today.

 - 04 Capture leads instantly. If a marketing campaign generates a new prospect, use `create_lead` to log them immediately so your team can follow up without manual data entry.

 - 05 Build an audit trail for everything. You can chain calls—for instance, using `list_leads` and then listing the corresponding purchases—to create a clear path from initial click to final sale.
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Real-World Applications

Auditing Q4 Campaign Performance

A marketing analyst needs to know which specific influencer brought in the most sales during a limited-time campaign. They ask their agent to cross-reference the `list_affiliates` with the `list_purchases` tool, instantly identifying the top three contributors who drove revenue.

Investigating Lost Revenue

The team suspects a major campaign leak. They run `list_visitors` to see who accessed the site, then use `list_leads` to check if those visitors converted into registered contacts, narrowing down the problem area quickly.

Onboarding New Partners

A brand executive has a new influencer ready to join. Instead of waiting for manual setup, they use `create_affiliate` first, then check their details with `get_affiliate` to ensure the partner's tracking links are verified and active.

Daily Sales Reconciliation

A performance marketer wants a quick snapshot of daily earnings. They prompt their agent for 'this week's commissions,' which triggers `list_commissions` and gives them an immediate total, saving hours of spreadsheet work.

Patterns to Avoid

Treating it like a simple contact form

X AVOID

Trying to use `create_lead` just because someone visited the website. This only logs a name and doesn't track their source or potential purchase intent.

✓ INSTEAD

To capture full context, first check `list_visitors` to confirm site activity, then use `create_lead`. If they buy later, remember to run `create_purchase` to complete the sales cycle record.

Searching for a single sale manually

X AVOID

Running multiple queries to piece together one transaction—checking `list_leads`, then `list_purchases`, and hoping they match up.

✓ INSTEAD

If you know the affiliate ID, start by calling `get_affiliate`. This provides the anchor point needed to systematically check both commission status (`list_commissions`) and visitor history.

Assuming data freshness

X AVOID

Relying on an old report that hasn't been updated since yesterday, leading to inaccurate sales projections.

✓ INSTEAD

Always confirm the current status by running `list_affiliates` or `list_purchases`. This ensures you are working with live, up-to-the-minute data from LeadDyno.

The Right Fit

Use this MCP if your primary pain point is tracking attribution: figuring out who drove the traffic and how much revenue that person/link generated. If you need to manage complex affiliate payouts, track leads through the sales funnel, or audit commissions against specific campaign links, this tool works for you. Don't use it if you just need general CRM functionality (like updating a prospect's phone number without linking it to a commission) — those are better handled by dedicated CRM tools. If your goal is simply internal team communication tracking, that MCP isn't necessary either.

The Spreadsheet Nightmare of Affiliate Tracking

Right now, tracking affiliate performance feels like forensic accounting. You have to open the dashboard, download the commission report, copy the influencer list into a separate spreadsheet, then cross-reference that with web traffic logs and manually tally up leads from your CRM. This process takes hours of tedious clicking and copying just to get an accurate picture of revenue.

With this MCP, you don't touch spreadsheets or dashboards. You simply ask your agent: 'Show me all commissions for Influencer X in Q2.' It pulls the live data instantly, giving you a clean, audited report right where you're already talking to the AI.

LeadDyno MCP Gives You Full Visibility into Sales Attribution

The manual steps that vanish are the repeated logins and data exports. No more jumping between your analytics tool, your affiliate manager, and your accounting platform to confirm one sale's full journey. The agent handles all that cross-referencing for you.

What changes is trust. You stop guessing about revenue contribution. You get a single, authoritative view of who generated the leads, who made the purchases, and how much commission was paid out.

LeadDyno MCP with 9 Tools

These tools let you perform every necessary action in affiliate management—from creating partners to listing all sales records.

#	TOOL	DESCRIPTION
01	<code>create_affiliate</code>	Use this tool to formally add a new affiliate member into the LeadDyno program.
02	<code>create_lead</code>	This action records and tracks a newly identified customer lead in your system.
03	<code>create_purchase</code>	Manually logs a new sale, helping to keep commission ledgers accurate when needed.
04	<code>get_affiliate</code>	Retrieves all detailed information and history for one specific affiliate member.
05	<code>list_affiliates</code>	Gets a list of every current and past affiliate associated with your account.
06	<code>list_commissions</code>	Retrieves an exhaustive list of all commission payments recorded in the system.
07	<code>list_leads</code>	Pulls a complete rundown of every lead that has been tracked and entered into LeadDyno.
08	<code>list_purchases</code>	Retrieves a full log showing details for all purchases recorded in the platform.
09	<code>list_visitors</code>	Generates a list of tracked website visitors and their activity within your domain.

See It in Action

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

U List overall active brand affiliates signed in the program.



Pulling affiliates securely... I observed 5 new marketers integrated into LeadDyno with confirmed track links active tonight.

U Retrieve the total daily generated commissions for this week.



Scanning ledger... There have been 12 logged conversion clicks representing 3 closed sales this week so far.

U Which influencers brought in the most lead visitors today?



I matched visitor history to their referral identifiers. Affiliate A holds highest traffic directly pulling 89 unique URL clicks.

Frequently Asked Questions

01 How do I use LeadDyno MCP to list all current affiliates?

You call the list_affiliates tool. This pulls a comprehensive roster of every registered partner, giving you an immediate status check on your entire network.

02 Can I track commissions using the LeadDyno MCP?

Yes, use the list_commissions tool to retrieve a full list of all commission payments. This is crucial for auditing and reconciling payouts with your partners.

03 Does LeadDyno MCP help me track new leads?

Absolutely. You can use `create_lead` or `list_leads` to capture and view every prospect that comes into the system, allowing you to follow up immediately.

04 What if I need to record a purchase manually in LeadDyno MCP?

If a sale happens offline or outside your main tracking link, use `create_purchase`. This ensures that even un-tracked revenue gets logged and counted toward commission totals.

05 How do I find out which visitors are most active?

Use the `list_visitors` tool to get a rundown of site traffic. You can then cross-reference these visitor IDs with `list_affiliates` to see who is driving the action.

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 `"leaddyno": { "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

LeadDyno 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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