

MCP SERVER

NO CODE

CLOUD HOSTED

Orbit MCP

Track Member Activity and Manage Relationships

Orbit MCP connects your AI agent directly to your community data. You can instantly pull member profiles, track activity feeds across platforms like GitHub and Twitter, and manage relationships by adding notes—all without leaving your chat window.

F Quality Score 4.07/100

community-management

engagement-tracking

crm

member-profiles

devrel



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.

Orbit MCP

0 tools available

Cloud-hosted on Vinkius

Need to keep tabs on who's active in the community? Orbit gives you full command over your engagement workflows through natural conversation. Forget logging into separate dashboards just to check a member's status or history. You can ask your AI agent things like, 'Who were our top contributors this month?' and get an immediate list of names and their details. It tracks everything—from new posts to organization affiliations, giving you one source of truth on every person's journey. If you use Vinkius for other services, Orbit completes the picture by letting your agent manage notes and monitor activity directly within your existing chat environment.

Core Capabilities

01 — View Member Rosters

Retrieve a complete list of all community members and their detailed profiles.

03 — Manage Member Context

Write detailed notes directly onto a member's profile to keep track of your conversations and interactions.

02 — Monitor Activity Feeds

See a timeline of all actions taken across the workspace, or create new activities for specific users.

04 — Check History

Pull the full activity history for any single member, detailing their journey in the community.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP and enter your Orbit API Key along with your Workspace ID.
- 02 Connect your preferred AI client (like Claude or Cursor) using the Vinkius marketplace integration.
- 03 Start asking your agent questions—you can manage community data conversationally, without needing any specific code.

The bottom line is you use natural language to execute complex database lookups and write records directly into Orbit.

Built For

This MCP is for the Community Manager who spends hours cross-referencing spreadsheets, or the DevRel specialist who needs an immediate overview of contributor activity. If you're tired of switching between CRM tools and GitHub dashboards just to write a follow-up note, this is what you need.

Community Manager

Checks member activity history or adds a context note after talking to someone at an event.

Developer Relations Specialist (DevRel)

Tracks contributions and engagement metrics across multiple platforms like GitHub and Twitter without leaving their primary tool.

Marketing Manager

Queries for growth segments, listing members or checking overall activity levels to plan targeted campaigns.

What Changes When You Connect

- 01 Stop context switching. You can add a note directly to a member's profile, right from your AI chat window, keeping all interaction details in one place.

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- 02 Get immediate insights into user engagement. Use the `get_member_history` tool to instantly see everything a person has done—tweets posted, webinars attended, and more.

 - 03 Know who you're talking to. You can use `get_member_profile` to pull key details like social links or reach metrics on demand.

 - 04 Maintain a clear record of contributions. Track organizations associated with members using `list_organizations` to understand the scope of their professional network.

 - 05 Stay updated on community life. Use `list_activities` to monitor what's happening across your whole workspace without digging through multiple dashboards.
-

Real-World Applications

Onboarding a new contributor

A DevRel specialist needs to check if a promising new user, 'Jane Doe,' has been active before. They ask their agent to run `get_member_history`. The agent quickly shows Jane posted 5 PRs and attended the last two webinars, allowing the specialist to tailor the welcome message immediately.

Identifying key partners

A Marketing Manager needs to scope out potential collaborators. They ask the agent to `list_members` and filter by organizations. The results show a cluster of members affiliated with 'TechCorp Inc.', giving them an instant target list for outreach.

Following up after a conference

A Community Manager meets with 'John Smith' at an industry event. Instead of waiting until they get back to their desk to write notes in the CRM, they use `create_note` through their agent on site, logging that they discussed 'next quarter's marketing roadmap.' The note is visible immediately.

Assessing overall community health

A manager wants a pulse check on the whole group. They ask to see the latest activities via `list_activities`, spotting three sudden drops in posting activity that signal a potential dip in engagement they need to address.

Patterns to Avoid

Checking multiple tools for data

✗ AVOID

Logging into Orbit CRM to see notes, then opening GitHub to count PRs, and finally switching to a spreadsheet to list social links. This takes 15 minutes of clicking.

✓ INSTEAD

Use your agent with Orbit MCP. You can ask it to `get_member_history` and simultaneously retrieve the member's full profile, pulling all three data points in one conversational query.

Forgetting interaction context

✗ AVOID

Sending a follow-up email to a member without referencing their last conversation. The message feels generic and unhelpful.

✓ INSTEAD

After a call, use `create_note` immediately via your agent on the member's profile. This ensures that when you write the next communication, your team sees the full context.

Manual list building

✗ AVOID

Manually collecting names and affiliations from various internal reports to build a target outreach list.

✓ INSTEAD

Ask your agent to run `list_members` and then use `get_member_profile` or `list_organizations` on the results. The AI compiles everything into one clean, usable output.

The Right Fit

Use this MCP if you need a single point of access for all community relationship data—profiles, activity logs, notes, and organizations. It's ideal for DevRel or Community teams whose job revolves around knowing 'what happened to whom.' Don't use this if your primary need is complex financial modeling or internal ticketing; those require dedicated ERP/Helpdesk tools. If you just want a general chat interface without structured data access, any basic AI client will work, but it won't give you the capability to run specific actions like `create_activity` or `write notes`. This MCP provides actionable record-keeping and historical tracking capabilities that pure conversational agents lack.

The Manual Chore of Community Tracking

Today, managing a community means juggling tabs: the CRM dashboard for relationship notes, GitHub for contribution metrics, Twitter analytics for reach, and maybe an Airtable sheet just to list key affiliations. You spend half your day copy-pasting data points and manually correlating who did what, when they did it, and why you talked to them about it.

With this MCP, that whole process vanishes. Your agent talks to Orbit and pulls all these discrete pieces of information—the notes, the history, the links—into one cohesive answer in seconds. You just get the facts, without ever seeing a dashboard or a spreadsheet.

Orbit: Full Control Over Community Records

You no longer have to wait until end-of-day reports are compiled. You can ask your agent to list all members, and then instantly get their full profiles and any associated organizations right there in the chat. Need a note? Use `create_note`; it writes it directly into the record.

The difference is control. Instead of relying on scheduled reporting cycles or tedious data aggregation, you have immediate, conversational access to every piece of community intelligence needed to move your work forward.

See It in Action

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

U List the last 5 members who joined our community.



I've retrieved the latest members. Some recent additions include 'Alice Dev', 'Tech Enthusiast', and 'Growth Hacker'. Would you like their full profiles?

U Show me the activity history for member 'john_doe'.



John Doe has been quite active! In the last 30 days, he has posted 3 tweets, attended 1 webinar, and submitted 2 PRs on GitHub.

U Add a note to member 98765 saying 'Had a great call today about their upcoming blog post'.



The note has been successfully added to member 98765's profile. It will be visible to your team in Orbit.

Frequently Asked Questions

01 What can I do with the Orbit MCP for DevRel purposes?

You can use `get_member_history` to track exactly what contributors are doing. This lets you see if they're posting on GitHub, attending webinars, or generating new activity that needs follow-up.

02 Does the Orbit MCP let me add notes from any client?

Yes. As long as your AI agent is compatible with Vinkius and you have connected the key, you can use `create_note` to log interactions directly into member profiles.

03 How do I find out what organizations a member belongs to using Orbit MCP?

You simply ask your agent to list_organizations for a specific member. It retrieves details about all affiliated groups, helping you map their professional network.

04 Can the Orbit MCP show me who joined recently?

Yes, you can use list_members to retrieve the roster and filter or sort by join date. You'll get a clear view of your newest community members.

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 `"orbit": { "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

Orbit 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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