

MCP SERVER

NO CODE

CLOUD HOSTED

Whop MCP

Manage Subscriptions, Payments & Digital Access

Whop connects your AI agent directly to your digital commerce backend. Manage subscriptions, track payments, and handle memberships without logging into a dashboard. You can list products, process cancellations, generate promo codes, and retrieve full payment histories using natural conversation.

A+ Quality Score 98.33/100

digital-products

membership-management

payment-processing

subscription-billing

marketplace

access-control



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 — 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.

Whop MCP

11 tools available
Cloud-hosted on Vinkius

Stop jumping between tabs just to manage your creator revenue. This MCP lets you handle the entire lifecycle of digital access—from listing plans to processing payments—all through your agent's chat window. You can ask your AI client to list all available products and view detailed pricing metadata instantly. Need to process a payment or cancel an account? Just tell your agent, and it handles the API calls for you. It retrieves active user memberships, checks billing status, and even generates promo codes on demand. Because this entire system lives within Vinkius, you connect once from Claude, Cursor, or any MCP-compatible client to access this tool alongside thousands of others. You can also pull financial records by listing customer invoices or viewing a history of payment transactions.

Core Capabilities

01 — Monitor User Accounts

View current user memberships and check account details for specific customers.

02 — Manage Payments & Billing

Retrieve lists of payment transactions, customer invoices, and overall revenue history.

03 — Control Products and Plans

List all digital products, subscription plans, and current promotional codes available on your storefront.

04 — Handle Memberships

Get the details for a specific membership or process an account cancellation programmatically.

05 — Generate Promotional Offers

Create new promo codes and manage them to drive sales on your digital storefront.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP and provide your Whop Company API Key from the developer settings.
- 02 Connect the credentials to your preferred AI client (Claude, Cursor, etc.).
- 03 Ask your agent a question like 'What are my top-selling plans?' or 'Cancel membership for user X.' The system executes the necessary tool calls and returns the data.

The bottom line is that you manage complex billing and member operations using plain conversation, not dashboard clicks.

Built For

Anyone whose job involves managing digital revenue streams. This MCP is essential for the Ops Manager who's tired of clicking through multiple dashboards at 2 a.m., or the Creator who needs to process payments while talking to their community.

Digital Creator

Uses this tool to list products, manage memberships for paid access, and create promo codes without leaving their main communication platform.

E-commerce Operations Manager

Automates the tracking of payments, listing customer invoices, and monitoring revenue streams by pulling transaction histories directly into chat.

Community Moderator/Manager

Quickly checks user membership statuses, finds account details, or processes cancellations for community support tasks.

What Changes When You Connect

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- 01 Cut down on manual billing checks. Instead of opening a payments dashboard, you can ask your agent to use `list_payments` and get an instant summary of recent sales.

 - 02 Handle membership changes instantly. If a user needs their access terminated or details verified, the tool lets you process cancellations using `cancel_membership` in seconds.

 - 03 Never lose track of revenue again. You can pull detailed financial records by requesting to `list_invoices` and see exactly what was paid, when, and for what service.

 - 04 Boost sales without writing code. Need a discount? Use the tool to `create_promo_code` and activate it instantly through natural language commands.

 - 05 Get product details on demand. Instead of browsing multiple tabs, you can use `list_products` or `list_plans` to confirm pricing metadata right in your chat.

 - 06 Keep track of customer sentiment. When running reports, you don't have to ignore feedback; just ask the agent to use `list_reviews` for an instant pulse check.
-

Real-World Applications

A member asks why their access was cut.

The community manager can tell their agent to use `get_membership` with the user ID. The agent pulls up the exact status, confirming if they are active or when their current billing cycle ends, solving the issue immediately.

End-of-month financial reconciliation.

The ops manager asks the agent to compile a report by calling `list_payments` followed by `list_invoices`. This combines raw sales data and formal billing records into one clean, readable summary.

Running a flash sale promotion.

The creator needs a discount code fast. They ask the agent to use `create_promo_code` with parameters like '25% off' and 'summer-sale'. The agent confirms activation details, ready for immediate deployment.

Checking product availability.

A team member needs to confirm the price tiers. Instead of visiting the internal site, they ask the agent to `list_plans` and get a structured list of all available subscription options right away.

Patterns to Avoid

Trying to manage billing in raw spreadsheets.**X AVOID**

Opening multiple dashboards—one for payments, one for membership status, and another for invoices—and manually cross-referencing the dates and amounts. This takes hours and is prone to human error.

✓ INSTEAD

Instead, ask your agent to use `list_payments` and then follow up with a request to `list_invoices`. The system stitches these two data streams together in one conversation thread.

Forgetting which product ID corresponds to which plan.**X AVOID**

Spending time searching through internal documentation or calling support just to confirm if 'Pro Access' is a product, a plan, or just a membership type.

✓ INSTEAD

First, use `list_products` and then run `list_plans`. Comparing these two lists quickly clarifies the relationship between your offerings.

Manually updating expired coupon codes.**X AVOID**

A sales person finds an old code that doesn't work and spends time contacting support to manually deactivate or update its parameters.

✓ INSTEAD

Use `list_promo_codes` first to see all active codes, then use the tool to manage them programmatically. You don't need a human intervention for simple updates.

The Right Fit

Use this MCP if your workflow requires constant cross-referencing between payments, user accounts, and product metadata. Specifically, if you frequently need to verify membership status (`get_membership`), check sales history (`list_payments`), or adjust pricing through promo codes (`create_promo_code`). Don't use it if your primary goal is content creation; for that, a general knowledge tool will work fine. However, if the core task revolves around billing

operations—like listing plans, checking invoices, or running membership audits—then this MCP is mandatory. It handles the full lifecycle management that simple database access tools can't replicate because it understands the *context* of commerce.

The Billing Admin Nightmare

Today, running a basic report requires navigating at least three separate interfaces. You start in the payments tab to see sales volume, then switch to the membership dashboard to count active users, and finally jump over to invoicing to match those numbers to paid accounts. Copy-pasting data between these silos is exhausting, slow, and guarantees some discrepancy.

With this MCP, you talk to your agent once. You ask it for a reconciliation report; it pulls payment transactions, checks active memberships, and compiles the full picture into one chat response. It's not just gathering data; it's solving the messy problem of disconnected information.

Getting Full Control Over Membership Lifecycle

Manual tasks that vanish include cross-checking if a user listed in `list_memberships` has corresponding paid transactions via `list_payments`. It also removes the need to manually create and activate new discount codes; you just run `create_promo_code`.

What's different now is speed. You don't wait for a billing analyst or spend 20 minutes clicking through filters. The information, whether it's an invoice list (`list_invoices`) or product details (`list_products`), appears immediately when you ask for it.

Whop: 11 Tools for Billing Operations

These tools let you perform every core function of a subscription business—from listing products to managing user accounts—all within your AI chat client.

#	TOOL	DESCRIPTION
01	<code>cancel_membership</code>	Triggers the termination of a specific user's paid membership access.
02	<code>create_promo_code</code>	Generates and activates a new promotional code for your digital products or services.
03	<code>get_membership</code>	Retrieves detailed information about a single, specified user membership.
04	<code>list_invoices</code>	Gathers a list of all customer invoices to track billing records.
05	<code>get_me</code>	Fetches the current details for the connected Whop user or company account.
06	<code>list_memberships</code>	Provides a comprehensive list of all active and inactive user memberships.
07	<code>list_payments</code>	Lists recent payment transactions to give an overview of sales activity.
08	<code>list_plans</code>	Displays every subscription plan currently available for purchase on your storefront.
09	<code>list_products</code>	Lists all digital products offered by Whop, along with their pricing details.
10	<code>list_promo_codes</code>	Provides a list of existing promotional codes and their current status.
11	<code>list_reviews</code>	Retrieves recent customer product reviews and feedback to gauge community sentiment.

See It in Action

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

- U** Create a new promo code 'SUMMER2024' that gives a 20% discount on the 'Premium VIP Signals' subscription plan.



I've successfully created the promo code 'SUMMER2024' offering a 20% discount. It is now active and linked to the 'Premium VIP Signals' plan. Your customers can start using it immediately at checkout.

- U** Find the membership details for user ID 'usr_89231' and cancel their active subscription immediately.



I located the membership for user 'usr_89231', which was active on the 'Pro Access' plan. I have successfully processed the cancellation. The user will retain access until the end of their current billing cycle on October 15th.

- U** Check our most recent customer reviews for the 'Trading Masterclass' product and verify if the latest transaction from today was successful.



I found 5 recent reviews for the 'Trading Masterclass', averaging 4.8 stars, with the latest praising the new video modules. I also checked today's payments; the most recent transaction (TXN-9402) for \$149.00 was successfully processed and cleared.

Frequently Asked Questions

01 How does the Whop MCP handle cancelled memberships?

You use the `cancel_membership` tool to process cancellations. Your agent handles the API call, marking the membership status in your system and notifying you of the outcome.

02 Can I list all my products using the Whop MCP?

Yes, running `list_products` retrieves every digital product listed on your store. It gives you a full inventory view with associated pricing data.

03 What if I need to check user details for one person?

Use the `get_membership` tool and provide the specific user ID. This instantly pulls up all known membership status, including plan name and expiration date.

04 Is creating a promo code done through the Whop MCP difficult?

No, you simply use `create_promo_code` and describe what you want (e.g., 20% off). The system handles the creation and linking to your specific products.

05 Does the Whop MCP help me with payment history?

Yes, calling `list_payments` provides a list of recent transactions, while `list_invoices` gives you access to formal customer billing records.

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 `"whop": { "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

Whop 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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