

MCP SERVER

NO CODE

CLOUD HOSTED

Buy Me A Coffee MCP for AI Agents

Monitor Creator Monetization and Supporter Activity Data

Buy Me A Coffee MCP manages your entire creator account from a single chat interface. It lets you ask AI agents complex questions about your revenue, supporter base, and digital product sales without ever logging into a dashboard. Track everything—from active memberships to one-time donations—in natural conversation.

A+ Quality Score 100/100

monetization

membership-management

subscription-billing

supporter-tracking

digital-products



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.

Buy Me A Coffee MCP

5 tools available

Cloud-hosted on Vinkius

This connector gives your agent direct access to your Buy Me A Coffee account data. Forget clicking through multiple tabs just to figure out who gave what or when. You can talk to the system and get instant summaries of your creator business performance. Need a quick count of active subscribers? Ask it. Want to know how many times 'Custom Illustration' was bought this month? It tells you. The power comes from connecting your account through Vinkius, allowing your AI client to orchestrate supporter relations and monetization flows purely through conversation.

Your agent can pull detailed records listing all supporters—whether they gave a one-time gift or are part of a recurring membership. You'll also get full visibility into digital products sold as 'Extras,' monitor which blog posts you've shared, and view core account statistics, making revenue tracking instantaneous.

Core Capabilities

01 — View Account Performance Statistics

Retrieves your total supporter count and other core financial metrics.

03 — Monitor Membership Statuses

Retrieves a list of all active and inactive subscriptions to gauge recurring revenue health.

05 — Access Content History

Lists your published blog posts to track content visibility and engagement.

02 — Track Supporter Records

Lists every individual who has supported your page, including their contribution type and notes.

04 — List Digital Product Sales

Gathers information about 'Extras,' which are the digital products or services you offer for sale.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/buy-me-a-coffee — connect your AI agent in three steps.

- 01 Subscribe to this MCP on Vinkius.
- 02 Enter the Personal Access Token from your Buy Me A Coffee settings.
- 03 Use any compatible AI client, like Claude or Cursor, to query your creator data conversationally.

The bottom line is you get all your monetization and supporter data pulled into a simple chat window without needing API calls or code writing.

Built For

This MCP is essential for creators, artists, and business owners whose livelihood depends on tracking digital donations and recurring support. If you spend time manually cross-referencing dashboards to understand your revenue streams or supporter loyalty, this tool saves hours of frustration.

Independent Creator

Checks for new one-time supporters or monitors the status of recurring memberships without logging into a separate dashboard.

Community Manager

Retrieves detailed lists of members and their participation history to craft targeted engagement messages.

Business Administrator

Monitors overall monetization performance, product sales ('Extras'), and total supporter count using natural language prompts.

What Changes When You Connect

- 01 Know your revenue status instantly. Instead of navigating deep into financial dashboards, you can ask the agent to check memberships or total stats.

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- 02 Track product sales easily. Using `list_extras`, you get a quick rundown of how many times specific digital goods sold, all through chat.

 - 03 Manage supporter lists without effort. The `list_supporters` tool gathers every donor record (one-time gift or recurring member) into one view.

 - 04 Understand your content reach. You can use `list_posts` to verify exactly what articles have been published and shared with your audience.

 - 05 Simplify data retrieval. By grouping tools like `get_account_stats` and `list_memberships`, you reduce the time spent jumping between different analytics pages.
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Real-World Applications

Quarterly Revenue Review

An administrator needs to know if the 'Gold' membership tier is performing better than 'Silver.' They ask their agent to `list_memberships`, which immediately shows active counts for both tiers and compares them.

Inventorying Digital Goods

The admin needs to update their pricing for 'Custom Illustration.' They run `list_extras` to see all existing digital products and confirm current sales numbers before making changes.

Checking for New Fans After a Big Post

A creator publishes an article. To see the immediate impact, they use `list_supporters` right away, getting a real-time count of new supporters who viewed or read the post.

Auditing Supporter History

A community manager wants a detailed look at the last 50 people who supported them. Using the combined data from `list_supporters` gives them all necessary IDs and contribution types in one chat response.

Patterns to Avoid

Treating it like a simple database query

X AVOID

Asking the agent, 'Give me row 50 data for user ID X.' This treats the MCP like a spreadsheet endpoint and misses the natural context of supporting details.

✓ INSTEAD

Instead, ask: 'Can you show me the supporter record for John Doe who gave a one-time gift last week?' The `list_supporters` tool handles contextual searches better than raw IDs.

Forgetting the membership status

X AVOID

Just asking for total supporters, which only counts people who gave money once and ignores continuous revenue streams.

✓ INSTEAD

Always include 'active' or 'inactive' in your request. Use `list_memberships` to ensure you are tracking recurring revenue health alongside one-time donations.

Assuming product data is always available

X AVOID

Asking the agent about a specific digital item that was retired six months ago, expecting sales figures.

✓ INSTEAD

Use `list_extras` to view all *available* products and their current status. This confirms what's active before you ask for performance metrics.

The Right Fit

You should use this MCP if your core business process involves tracking donations, recurring memberships, or digital product sales related to a creator platform. It's perfect when you need to aggregate data from multiple sources (supporters, products, content) into one chat conversation.

Don't use it if you only need simple analytics, like viewing traffic metrics from Google Analytics—that requires a different connection type. Also, if your primary goal is managing user accounts or internal team communications, this MCP won't help; stick to specialized communication tools instead. It excels at financial and loyalty data retrieval.

Buy Me A Coffee MCP for AI Agents: Streamlining Creator Monetization Tracking

Right now, figuring out your total support health is a nightmare. You have to jump between the main dashboard for supporters, click into another tab for memberships, and then pull separate reports on 'Extras' sold. It's a frustrating loop of copy-pasting numbers just to answer one simple question: How did I do last month?

With this MCP, you simply talk to your agent. You ask about membership totals or sales figures, and the system runs `list_supporters`, `list_memberships`, and `list_extras` all in the background. The punchline is that you get a single, cohesive summary right in the chat window.

Buy Me A Coffee MCP for AI Agents: Organizing Supporter Loyalty Data

Manual tracking of supporter status involves checking if they gave money once (one-time supporters) or if they are part of a continuing subscription. Combining these records requires manual data cross-referencing, which is slow and error-prone.

This MCP solves that by giving you natural language access to `list_supporters` and `list_memberships` simultaneously. Your agent handles the complex merge, delivering a clean, actionable view of your entire fan base's financial relationship with you.

5 Tools for Buying Me A Coffee: Supporters, Memberships, & Revenue

Use these tools to retrieve core account statistics, list all supporters, monitor membership statuses, track digital products sold, and view published blog posts.

#	TOOL	DESCRIPTION
01	<code>get_account_stats</code>	Retrieves your core account statistics like total supporters.
02	<code>list_extras</code>	Lists all digital products, known as 'Extras,' that you offer and track sales for.
03	<code>list_posts</code>	Lists your published blog content so you can see what has been shared with your audience.
04	<code>list_memberships</code>	Retrieves a full list of all active and inactive memberships to check revenue streams.
05	<code>list_supporters</code>	Provides a comprehensive list of every supporter, regardless of whether their contribution was one-time or recurring.

See It in Action

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

U What are my top 3 selling digital products right now?



Product Sales Report

PRODUCT NAME	UNITS SOLD (LAST 7 DAYS)	PRICE
Custom Illustration	12	\$30.00
E-book: Creator Guide	85	\$15.00
1-on-1 Consultation	4	\$50.00

Overall, your digital products brought in \$1,670 this week.

U Can you summarize my memberships and total supporters?



Creator Support Snapshot

- **Active Members:** 15 people (Gold: 5, Silver: 10).
- **Inactive/Expired:** 3 members.
- **Total Supporters Count:** 62 individuals. The bulk of new support came from one-time gifts this month.

U What blog posts have I published and who are my top contributors?



Content & Support Overview

Recent Posts:

- 'The Art of the Sidebar': Published June 10th.
- 'New Merch Drop Guide': Published May 28th.

Top Supporters Last Month: John D. (\$150 total) and Jane S. (Recurring Gold Member). They represent 30% of your revenue.

Frequently Asked Questions

01 How does the Buy Me A Coffee MCP help me track my monthly income?

It gives you a single chat point to pull together data from all sources. You can ask about total memberships, one-time donations, and product sales simultaneously, giving you a full picture of your revenue stream.

02 Do I need to manually update the Buy Me A Coffee MCP if I change my pricing?

No. The MCP connects directly to your live account data. As long as the product is active, you can use the MCP to list and track its current sales figures accurately.

03 What kind of supporter information can Buy Me A Coffee provide?

The MCP provides detailed records for every supporter, whether they gave a one-time gift or signed up for recurring membership. You get names, notes left by the user, and contribution type.

04 Can I use the Buy Me A Coffee MCP to see my content performance?

Yes. You can list your published blog posts through the MCP. This lets you verify what content has gone live so you know exactly what material is available for supporters.

05 Is this better than just looking at the Buy Me A Coffee dashboard?







It's much faster and less tedious. Instead of clicking through multiple tabs, you ask a single question—like 'What are my top 3 sales?'—and get a structured answer instantly.

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>"buy-me-a-coffee": { "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

Buy Me A Coffee 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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