

MCP SERVER

NO CODE

CLOUD HOSTED

Lemon Squeezy MCP

Manage billing and digital sales from conversation.

Lemon Squeezy MCP connects your digital storefront to any AI client, giving you full control over sales data. Manage global tax compliance, track complex subscriptions, monitor monthly recurring revenue (MRR), and process all order details for software and digital product sales.

A+ Quality Score 100/100

saas-billing

merchant-of-record

tax-compliance

subscription-management

digital-products

order-tracking



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://vinkius.com) — connect your AI agent in under 60 seconds.

Lemon Squeezy MCP

12 tools available

Cloud-hosted on Vinkius

This MCP lets your agent handle the entire lifecycle of selling digital goods. Instead of logging into a dashboard to check numbers, you simply ask your AI client to pull specific reports—like total MRR or customers who haven't renewed yet. It manages everything from initial purchases to complex billing cycles, ensuring tax rules are handled correctly for sales worldwide. You can use it to list products with variants and pricing details, track every order status, and monitor active subscriptions without leaving your conversational flow. When you connect this MCP via Vinkius, you gain a single point of access to all your revenue data, letting you focus on building software instead of reconciling spreadsheets.

Core Capabilities

01 — Audit account details

Retrieve basic information about the connected merchant profile.

03 — Check product inventory data

Fetch comprehensive information about any digital product listing, including variations and pricing tiers.

05 — Manage customer lists

Pull a complete list of all paying customers, along with their purchase history and lifetime value data.

02 — Process individual orders

Get full details on a specific transaction, including items purchased and payment status.

04 — Analyze subscription status

Review specific active or lapsed subscription records to understand customer retention.

06 — View promotional codes

List and check the status of available discount or promo codes for your store.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/lemon-squeezy-alternative — connect your AI agent in three steps.

- 01 Subscribe to this MCP and provide your Lemon Squeezy API key.
- 02 Your AI client authenticates the connection, granting access to all defined sales tools.
- 03 You ask your agent questions like 'What was last month's MRR?' and it executes the necessary calls to pull structured data.

The bottom line is that you get a natural language interface over complex financial APIs, making data querying as easy as asking a teammate for a report.

Built For

This MCP serves the indie developer who needs to sell software without hiring an accounting department. It's for SaaS founders and digital content creators whose primary job is building products, not managing billing pipelines.

SaaS Founder

Needs to track MRR trends and identify churn risks by analyzing active subscriptions.

Indie Developer

Must list products, check sales data, and monitor revenue from one-time purchases and recurring billing cycles.

Product Manager (Digital Goods)

Uses the tools to compile customer purchase history and total lifetime value for reporting purposes.

What Changes When You Connect

- 01 Track revenue trends instantly. Instead of running complex reports, you can ask the agent to pull summary data across all products and subscriptions in one query.

-
- 02 Maintain compliance globally. The MCP handles tax calculation logic, ensuring your reporting reflects necessary regional adjustments for digital sales.

 - 03 Analyze customer value easily. Use `list_customers` to quickly identify top-tier users by Lifetime Value (LTV) without manual database queries.

 - 04 Monitor retention health. You can get specific subscription details and list all active subscriptions to gauge current MRR and forecast upcoming renewals.

 - 05 Manage sales promotions on the fly. Check which discount codes are live and how many times they've been used using `list_discounts` before a launch event.
-

Real-World Applications

Identifying revenue gaps after a promotion

A founder needs to know if a recent discount was effective. They ask their agent to cross-reference the `list_orders` data with the details from `get_product` to calculate the true revenue impact versus expected sales.

Auditing store setup before launch

A developer needs to ensure all selling points are covered. They check `list_products` for completeness, run `get_account_info` to verify settings, and then use `list_variants` to confirm pricing tiers.

Handling a large customer onboarding wave

An operations manager needs to verify that all new users are correctly billed. They ask the agent to run `list_customers` and then use `get_subscription` on a few IDs to confirm billing status.

Forecasting quarterly billing cycles

The finance team needs a total picture of recurring income. They ask the agent to run `list_subscriptions` and analyze the data to estimate next quarter's expected revenue flow.

Patterns to Avoid

Confusing product listing with order history

✗ AVOID

A user asks, 'Show me all sales for Pro License.' They expect a list of transactions, but the system might only return generic product details.

✓ INSTEAD

To see actual sales data, you must use `'list_orders'` to get transaction records. Then, if needed, use `'get_product'` with specific IDs to verify pricing at the time of sale.

Trying to update billing status via chat

✗ AVOID

A user tells the agent, 'Cancel customer X's subscription.' The MCP cannot execute destructive changes like cancellations.

✓ INSTEAD

The MCP is read-only for security. To view a current subscription status, use `'get_subscription'`. If you need to change billing data, you must do it directly in your Lemon Squeezy dashboard.

Assuming all store locations are visible

✗ AVOID

A user assumes that running product reports covers every market they sell in. The system might miss regional tax compliance issues.

✓ INSTEAD

Always start by using `'list_stores'` to confirm which storefronts are active and contributing data, ensuring a complete picture of your sales channels.

The Right Fit

Use this MCP if your core problem involves tracking revenue generated from digital goods or SaaS subscriptions. If you need to know who bought what, when they bought it, how much money was involved, and if the tax calculation was correct—this is mandatory. Don't use it if your primary data source is physical inventory (e.g., widgets that sit on a shelf). For complex accounting tasks involving payroll or HR records, you need a specialized internal ERP connector, not this billing-focused tool. If you just want to list names without purchase history, `list_customers` will provide the necessary LTV context.

The headache of piecing together sales data from multiple tabs.

Today, checking your revenue is a manual mess. You open the billing dashboard to see monthly recurring revenue (MRR), switch over to the orders tab to check recent transactions, and then jump into customer management just to find out who your biggest spenders are. You copy figures from one place and paste them into a spreadsheet, hoping nothing breaks or gets mismatched.

With this MCP, you talk to your agent instead of clicking through five different dashboards. You ask a single question—like 'What was the total LTV growth last quarter?'—and get an immediate, consolidated answer based on all sales tools.

Get a complete view of every digital transaction using Lemon Squeezy MCP.

The most time-consuming part is cross-referencing. You have to check `list_orders` for the date, then use that order ID with `get_order` to verify items, and finally pull `get_subscription` details to see if it was a one-time purchase or recurring.

Now, you just ask your agent. It handles the complex logic of joining those data points into a single, actionable report instantly. Your time goes back to product development.

Lemon Squeezy: 12 Operational Tools

These tools give you direct, programmatic access to every function of your store, allowing your agent to perform detailed tasks like listing customers or checking account info.

#	TOOL	DESCRIPTION
01	<code>get_account_info</code>	Retrieves general information about your connected merchant account profile.
02	<code>get_order</code>	Pulls complete details for a single customer order, including line items and payment status.
03	<code>get_product</code>	Fetches detailed information about one specific digital product listing.
04	<code>get_subscription</code>	Retrieves comprehensive details regarding a single customer's subscription plan and billing cycle.
05	<code>list_customers</code>	Generates a list of all paying customers, detailing their purchase history and overall value.
06	<code>list_discounts</code>	Lists available promotional codes and shows how many times each code has been used.
07	<code>list_orders</code>	Provides a summary list of all completed transactions, allowing filtering by date range or status.
08	<code>list_products</code>	Lists every digital product sold through the store and provides basic sales metrics for each.
09	<code>list_stores</code>	Retrieves a list of all associated storefronts or market locations connected to the account.
10	<code>list_subscriptions</code>	Gets an overview of every active and lapsed subscription, which is useful for tracking overall user base size.
11	<code>list_variants</code>	Lists all specific product variations (like 'Basic' or 'Pro') attached to a main digital product listing.
12	<code>list_webhooks</code>	Displays the currently configured webhooks, useful for auditing integration points.

See It in Action

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

U Show all products with sales data and this month's revenue.



Products: 4. 'Pro License' (\$49/one-time, 890 sales, \$43.6K). 'Team Plan' (\$29/mo, 234 active subs). 'Enterprise' (\$99/mo, 45 active). 'Starter Kit' (\$19, 1.2K sales, \$22.8K). This month: \$12,400 revenue. MRR: \$8,850. One-time: \$3,550. Orders: 68. Refunds: 2 (\$98).

U Show active subscriptions and churn analysis.



Active subscriptions: 279. Team Plan: 234 (\$6,786/mo). Enterprise: 45 (\$4,455/mo). MRR: \$11,241. This month: +18 new, -6 cancelled. Churn: 2.1% (excellent). Net revenue retention: 108%. Upcoming renewals (7 days): 32. At-risk (payment failed): 3.

U List customers sorted by LTV and show discount codes.



Top customers by LTV: 1) Acme Corp — \$2,376 (Enterprise, 24 months). 2) TechCo — \$1,740 (Team, 5 seats, 12 months). 3) StartupXYZ — \$1,188 (Enterprise, 12 months). Total customers: 1,890. Discount codes: 3 active. 'LAUNCH20' (20% off, 45 uses). 'ANNUAL30' (30% annual, 12 uses). 'PARTNER50' (50%, partner only, 3 uses).

Frequently Asked Questions

01 How do I check sales tax compliance using Lemon Squeezy MCP?

The system automatically handles global tax rules during data retrieval. You don't need to manually calculate it; simply ask for a revenue report and the necessary taxes will be included.

02 Can I get current pricing information with list_variants?

Yes, `list_variants` shows all available variations for a product, including their specific pricing tiers. This is useful when auditing which prices are active on your storefronts.

03 What data does the get_order tool provide?

The `get_order` tool pulls comprehensive transaction details. You'll get information about who placed the order, what was purchased, and the final payment status for that specific sale.

04 Does Lemon Squeezy MCP track churn rates?

You can monitor retention by using `list_subscriptions` to count active accounts and cross-referencing this with `get_subscription` details to see renewal patterns, giving you a solid basis for churn analysis.

05 How do I list all my products and their sales performance?







Use `list_products`. This tool provides an overview of every digital product available and gives basic sales metrics right in the summary, so you know which items are performing best.

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>"lemon-squeezy-alternative": { "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

Lemon Squeezy 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

INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by Lemon Squeezy. 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	Lemon Squeezy MCP
Server ID	019dd117-f52d-7135-bc35-7d462d126e57
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

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/lemon-squeezy-alternative.