

MCP SERVER

NO CODE

CLOUD HOSTED

Weimob MCP

Manage your entire e-commerce shop via natural conversation.

Weimob / 微盟 MCP gives your AI agent full control over major Chinese e-commerce operations. It lets you query, manage, and analyze products, customer records, and real-time orders directly from the Weimob platform without logging into a complex dashboard.

A+ Quality Score 100/100

omni-channel-retail

order-management

member-management

sales-analytics

inventory-tracking

marketing-saas



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.

Weimob / 微盟 MCP

10 tools available

Cloud-hosted on Vinkius

Running a retail shop in China means juggling inventory counts, tracking fulfillment status, and monitoring sales performance across multiple tools. This MCP connects your AI agent straight to the core data of the Weimob e-commerce system. You don't need to navigate deep menus or copy/paste figures anymore. Instead, you simply ask your agent what you need—like 'What were our top five sellers last week?' or 'How many units of SKU 123 are left?' Your agent handles the complex data retrieval, giving you accurate sales stats and detailed product info in a simple chat response. Because Vinkius hosts this MCP, you can access Weimob's entire suite of capabilities from one connection point. Whether you're managing a small mini-program store or running large-scale retail operations, your agent acts as an instant, real-time retail assistant.

Core Capabilities

01 — Retrieve Product and Category Data

You can list all available goods, get specific product details, and browse the shop's categories to find exactly what you need.

03 — Manage Customer Records

Search for specific member profiles, including contact details and purchase history, allowing you to understand customer value.

05 — Analyze Sales Performance

Get high-level sales statistics and performance summaries to understand revenue trends over specific time periods.

02 — Track Orders and Fulfillment Status

List recent orders or retrieve detailed order information to check on delivery status and track fulfillment progress.

04 — Monitor Inventory Levels

Check the current stock level for any product SKU in your shop instantly, ensuring accurate inventory counts before listing items.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP using your Weimob Client ID and Client Secret.
- 02 Connect the credentials to your preferred AI client, like Cursor or Claude.
- 03 Ask your agent a natural language question (e.g., 'List all orders for today') and get structured data back immediately.

The bottom line is you talk to your agent normally, and it executes complex e-commerce queries against Weimob's live data.

Built For

This MCP is for the operations manager who spends half their day clicking between dashboards just to reconcile stock counts with sales figures. It's also perfect for marketing leads who need quick access to customer purchase history to run targeted campaigns.

E-commerce Operations Manager

Uses this MCP to audit orders, check product availability, and monitor overall store performance without manual data exports.

Marketing Lead

Accesses member profiles and purchase history via the agent to segment customers and coordinate promotional efforts quickly.

Retail Analyst

Runs reports on sales performance, getting detailed statistics across various timeframes to identify top-selling products or weak points in inventory.

What Changes When You Connect

- 01 Track inventory across the board. Instead of manually checking separate dashboards, you can use the `get_inventory` tool to confirm stock levels for any SKU instantly.

-
- 02** Understand customer behavior faster. By using `list_customers` and then `get_customer`, your agent pulls together purchase history and contact details in a single query.
-
- 03** Get clear sales reports immediately. The `get_sales_stats` tool gives you immediate revenue summaries, so you don't have to wait for the end-of-month reporting cycle.
-
- 04** Streamline order tracking. You can use `list_orders` to see recent activity and then drill down with `get_order` to check specific fulfillment details.
-
- 05** Know your product catalog instantly. Use `list_goods` or `list_categories` to get a full view of what's on sale, saving time otherwise spent clicking through multiple tabs.
-

Real-World Applications

Need to check stock before running a promotion.

The marketing team needs to know if they can run a flash sale on the 'Smart Watch'. Instead of checking 20 different product pages, they ask their agent. The agent uses `get_inventory` and reports back the exact count for that SKU in seconds.

Analyzing last month's top performers.

The analyst wants to know which product category brought in the most money. They prompt their agent for sales stats, triggering `get_sales_stats` and receiving a breakdown of revenue by category.

A customer calls with an order issue.

The support rep needs to quickly find out why Order #987 failed delivery. They ask their agent, which then uses `get_order` and provides the full transaction history, including payment and fulfillment notes.

Finding out more about an old customer.

A salesperson needs to follow up with a key client who bought something six months ago. They use the agent, which triggers `get_customer`, pulling up the full purchase history and contact info.

Patterns to Avoid

Confusing inventory checks with product listings

X AVOID

Trying to figure out if a product is available by just listing goods. You might see 'Summer Dress' listed, but don't know if there are units left in stock.

✓ INSTEAD

First, use `list_goods` to find the item name or SKU. Then, specifically ask your agent to run `get_inventory` using that SKU to confirm actual available stock.

Getting overwhelmed by order data

X AVOID

Receiving a massive list of 100 orders and having to manually search for the one related to 'Organic Coffee'. The raw list is too much text.

✓ INSTEAD

Instead, use `list_orders` first, then narrow it down. You can ask the agent to run `get_order` on a specific order ID or filter by date range.

Assuming all data is in one place

X AVOID

Thinking that sales stats include customer contact info. The general statistics tool only gives numbers, not names.

✓ INSTEAD

Use `get_sales_stats` for revenue figures. If you need to link those figures to a person, use `list_customers` and then cross-reference with the transaction data from `get_order`.

The Right Fit

Use this MCP if your primary bottleneck is accessing complex e-commerce data—specifically product inventory, customer history, or order fulfillment details—from a platform like Weimob. It's perfect for roles that need to reconcile operational data quickly via chat prompts.

Don't use it if you only need general business intelligence (like global market trends) or if your primary task involves highly customized graphic design elements not tied to inventory. If you just need a simple contact list, basic directory tools might suffice. You must have specific product and customer IDs handy for the deepest data dives using `get_order` or `get_customer`. This MCP is about operational retrieval, not strategic forecasting.

Reconciling Sales Reports vs. Actual Stock Counts

Right now, if you want to know your revenue and simultaneously verify that you have enough product in stock for the next big sale, it's a nightmare. You pull up the sales dashboard, get a total revenue number. Then, you have to open another tab to check inventory levels using separate SKU lookups. It's constant switching between tabs and copy-pasting IDs.

With this MCP connected via Vinkius, that manual process vanishes. You ask your agent: 'We sold 50 units of the Smart Watch last week; do we have enough stock?' The agent combines the sales insights with an immediate `get_inventory` check, giving you a clear yes or no answer without ever leaving the chat window.

Direct Access to Weimob Data via MCP

Previously, getting detailed member purchase history meant logging into the CRM section of your platform and filtering through dozens of manual records. You were limited by the UI's search boxes and drop-down menus.

Now, you just ask for it. The agent uses `get_customer` to pull up a complete record, providing not only contact details but also the full history of purchases. Your workflow moves from manual data hunting to simple conversation.

Weimob / 微盟 MCP - 10 Tools

These tools let you run all essential e-commerce functions—from checking product inventory to analyzing sales statistics—all through your AI agent.

| # | TOOL | DESCRIPTION |
|----|-------------------------------|--|
| 01 | <code>get_customer</code> | Retrieves specific details about a customer by name or ID. |
| 02 | <code>get_goods_detail</code> | Fetches comprehensive information for a single product listing. |
| 03 | <code>get_inventory</code> | Checks the current stock quantity and availability of any specific SKU. |
| 04 | <code>get_order</code> | Retrieves detailed information for a single, specific order ID. |
| 05 | <code>get_sales_stats</code> | Generates summarized performance statistics covering revenue and sales volume over defined periods. |
| 06 | <code>get_shop_info</code> | Gets general, high-level operational information about the linked Weimob shop account. |
| 07 | <code>list_categories</code> | Provides a list of all major product categories available in the store. |
| 08 | <code>list_customers</code> | Generates an initial list of customer records associated with the shop. |
| 09 | <code>list_goods</code> | Retrieves a comprehensive listing of all products currently sold through the store. |
| 10 | <code>list_orders</code> | Provides an initial list of recent orders, allowing you to select specific transactions for deeper review. |

See It in Action

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

U List all products currently on sale in my Weimob shop.



I've retrieved your on-sale goods. You have 25 active products, including 'Summer Dress' and 'Smart Watch'. Would you like more details or stock levels for any of them?

U Show me the last 5 orders from today.



I've listed the last 5 orders. They include transactions for 'Organic Coffee' and 'Wireless Earbuds'. Total revenue from these orders is approximately ¥2,800. Should I check the fulfillment status for any of them?

U Get sales statistics for the last 7 days.



Across the last 7 days, your shop generated ¥150,000 in revenue from 450 orders. Your top-selling category is 'Electronics'. Would you like a more detailed breakdown by product?

Frequently Asked Questions

01 How do I check current stock levels using Weimob MCP?

You use the `get_inventory` tool by providing the specific SKU you want to check. The agent returns the exact quantity available in real-time.

02 Can I see details for a single order with Weimob MCP?

Yes, you use the `get_order` tool and must provide the unique order ID. This gives you everything from payment status to product list.

03 What kind of sales data does `get_sales_stats` provide?

The `get_sales_stats` tool provides aggregated performance metrics, typically including total revenue and the number of orders within a specified date range.

04 Does Weimob MCP help me find product details?

Yes. You use `list_goods` to see all available items, and then `get_goods_detail` to retrieve full specs for any single item.

05 How do I list customers using Weimob MCP?







You first run the `list_customers` tool to get a roster. Then you use `get_customer` on an individual ID to pull their specific profile and history.

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>"weimob": { "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

Weimob / 微盟 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 Weimob / 微盟. 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 | Weimob / 微盟 MCP |
| Server ID | 019d849c-d860-7142-9671-9963cbd7e47a |
| 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/weimob.