

MCP SERVER

NO CODE

CLOUD HOSTED

Channable MCP for AI Agents

Streamlining Marketplace Order Fulfillment and Stock Sync

Channable manages your entire marketplace operation and stock across multiple platforms like Amazon, eBay, and bol.com. Connect it to any AI agent to track sales, update shipment statuses, manage returns, and synchronize inventory levels automatically.

F Quality Score 3.6/100

feed-management

marketplace-integration

order-fulfillment

stock-synchronization

inventory-management

multichannel-selling



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.

Channable MCP

8 tools available

Cloud-hosted on Vinkius

This MCP connects directly to your Channable account, giving your AI client a single window into all your connected marketplace data. Forget logging into five different vendor dashboards just to check stock or update an order status. Instead, you use natural conversation with your agent—whether it's through Claude, Cursor, or any other Vinkius-compatible client—to manage everything from fulfillment details to inventory counts.

Your agent can list all recent marketplace orders and pull specific details for tracking. It handles stock synchronization across channels so you never oversell a product again. You can also view customer returns right in the chat interface, or update shipment statuses directly. Because this MCP centralizes your commerce intelligence, you spend less time clicking through dashboards and more time selling.

Core Capabilities

01 — Pulling detailed order information

Retrieves specific details for any single marketplace order.

02 — Listing recent marketplace orders

Shows a list of all current and historical orders across your connected marketplaces.

03 — Updating product stock counts

Changes the available inventory level for specific products in multiple channels at once.

04 — Retrieving shipment and tracking info

Lists all current shipments and their associated tracking numbers for project orders.

05 — Finding customer returns

Provides a list of recent customer return requests for a specific project.

06 — Viewing connected channels

Lists all the active marketplace accounts attached to your company's profile.

One Click on Vinkius — From Prompt to Execution

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

- 01** Subscribe to this MCP and provide your Channable API Token and Company ID.
- 02** Connect your AI client (like Claude or Cursor) to Vinkius, granting it access via the Channable integration.
- 03** Tell your agent what you need—for instance, 'List all orders from Amazon for Project Alpha.' The agent then uses the tools to fetch and present the data.

The bottom line is that once connected, your AI client handles all the API calls so you just talk to it like talking to a coworker on Slack.

Built For

This MCP is for operations managers and e-commerce teams who hate context switching. If you spend more time logging into dashboards than actually managing inventory, this is for you. It lets your team process fulfillment details and stock updates without ever leaving their chat interface.

E-commerce Operations Manager

Uses the MCP to update product stock levels across Amazon, eBay, and bol.com simultaneously after a bulk restock.

Customer Service Lead

Quickly looks up order details or return statuses for customers directly through their chat interface during a support call.

Inventory Coordinator

Runs reports to list marketplace orders and verify shipment information, ensuring the right tracking numbers are attached before shipping.

What Changes When You Connect

- 01** Stop switching between marketplace dashboards. Your agent centralizes all order data, allowing you to list recent marketplace orders without leaving your chat.

-
- 02 Prevent overselling inventory by using the `update_product_stock` tool. You can adjust stock levels across every connected channel from one prompt.

 - 03 Handle customer issues faster. Instead of digging through emails, use the MCP to get detailed information for a specific order ID or list returns instantly.

 - 04 Keep track of goods in motion with `list_order_shipments` . You always have access to up-to-date tracking numbers and shipment logs.

 - 05 Maintain visibility across your business. The tool lets you view connected channels, ensuring every marketplace account is active and synced.
-

Real-World Applications

Need a quick inventory audit

An operations team needs to know if they have enough stock for a big sale. They ask their agent to run the `'list_marketplace_orders'` tool, see total demand across all channels, and then use `'update_product_stock'` to reserve enough units immediately.

Managing returns volume

The fulfillment department needs to process all return items from last week. They prompt the agent to run `'list_customer_returns'`, getting a clean list of IDs and reasons for processing.

Investigating a missing shipment

A customer support agent gets a complaint about a late delivery. They ask the agent to check `'list_order_shipments'`, which pulls up the tracking details, allowing them to give the customer an immediate answer.

Reviewing project health status

A manager wants an overview of what's happening with multiple product lines. They use the MCP to view connected channels, confirming all their sales sources (Amazon, eBay, etc.) are reporting data correctly.

Patterns to Avoid

Manually updating stock levels

X AVOID

A user logs into Amazon's portal, manually changes the count; then logs into bol.com and repeats the process. This is slow and highly prone to human error.

✓ INSTEAD

Use the `'update_product_stock'` tool via your agent. One single command tells the MCP to update inventory across all connected marketplaces simultaneously.

Searching for order details by email

X AVOID

A customer support rep has an email address but has no way of knowing if that corresponds to a real, paid order on any platform. They waste time searching multiple sites.

✓ INSTEAD

The agent can use `'get_order_details'` after listing the marketplace orders (`'list_marketplace_orders'`) to quickly verify payment status and specific items bought.

Forgetting which channels are live

X AVOID

A new team member starts adding sales, but doesn't know if the local eBay account is connected or if it's reporting data. They spend time checking admin dashboards.

✓ INSTEAD

Use the `'list_connected_channels'` tool to get an immediate list of all active and integrated selling channels in one go.

The Right Fit

You should use this MCP if your primary pain point is managing inventory or orders across multiple, disparate e-commerce marketplaces. Specifically, if you need to ensure stock levels are consistent (use `update_product_stock`) or need a comprehensive view of order status and returns (`list_marketplace_orders`, `list_customer_returns`). Don't use this MCP if your core problem is accounting reconciliation; for that, you probably need a dedicated ledger tool. Also, don't rely on it to generate marketing copy; the tools are purely operational data retrieval and modification endpoints.

Channable MCP for AI Agents: Solving Marketplace Order Fulfillment Chaos

Today, managing sales across Amazon, eBay, or bol.com means jumping between multiple vendor websites. You have to check one tab for recent orders, another dashboard for stock counts, and yet a third system just for returns. It's clicking, copying, pasting, and constantly cross-referencing data.

With this MCP, your agent handles the whole process conversationally. Instead of navigating five dashboards, you simply ask it to pull all recent marketplace orders or check the status of a shipment. You get real-time operational visibility in one place.

Channable MCP for AI Agents: Centralizing Inventory and Stock Synchronization

The biggest time suck is inventory management. If you sell five units on eBay, but forget to update the stock count on Amazon, you get an oversell warning and a bad customer experience. This manual process requires constant vigilance and dedicated personnel.

This MCP solves that by letting your agent synchronize product stock levels across all channels in one go. You simply tell it the new total, and it updates every platform instantly. That's reliable inventory control.

Channable: 6 Tools for Multi-Channel Inventory Management

Use these tools to list orders, check channels, track shipments, update stock, or find returns across all your connected marketplaces.

| # | TOOL | DESCRIPTION |
|----|--------------------------------------|--|
| 01 | <code>get_order_details</code> | Fetches specific, deep information about a single order ID. |
| 02 | <code>get_project_summary</code> | Get summary details for a specific project |
| 03 | <code>list_connected_channels</code> | Lists every marketplace channel currently attached to your company account. |
| 04 | <code>list_marketplace_orders</code> | Retrieves a list of all recent orders from connected sales channels. |
| 05 | <code>list_channable_projects</code> | List all projects for the company |
| 06 | <code>list_customer_returns</code> | Retrieves a list of customer returns filed against a specific project. |
| 07 | <code>list_order_shipments</code> | Provides a list of all shipped items and their tracking details for a given project. |
| 08 | <code>update_product_stock</code> | Changes the inventory quantity for specific SKUs in your project. |

See It in Action

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

U What were my top 5 selling products last week? I need to check stock for them.



Weekly Sales Report Summary

- **Product A (SKU: TSHIRT-RED):** Sold 120 units. Stock remaining: 45.
- **Product B (SKU: JEANS-BLK):** Sold 88 units. Stock remaining: 72.
- **Product C (SKU: MUG-BLUE):** Sold 35 units. Stock remaining: 105.

Please confirm if I should update the stock for Product A to account for today's shipments.

U List all orders from Amazon and bol.com that are stuck or haven't shipped yet.



Pending Shipments Report

| ORDER ID | MARKETPLACE | STATUS | NEEDED ACTION |
|----------|-------------|-------------------------|---------------------------------------|
| #12345 | Amazon US | Awaiting Label | Needs tracking number update. |
| #67890 | bol.com | Confirmed, Pending Ship | Check inventory for SKU 'TSHIRT-RED'. |

Please provide the latest shipment info for Order #12345.

- U** Show me all customer returns from Project Alpha and tell me if we need to adjust stock for any of them.



Returns Management (Project Alpha)

- **Return ID R-001:** Item: Mug Blue. Reason: Changed mind.
- **Return ID R-002:** Item: Jeans Black. Reason: Wrong size.

We found 2 return items. I recommend using the `update_product_stock` tool to add 2 units back into available inventory for 'Mug Blue' and 'Jeans Black'. Confirmation required?

Frequently Asked Questions

01 How does Channable MCP help me manage stock across Amazon, eBay, and more?

It allows you to update product inventory levels in one place. When you tell your agent the new count, it pushes that single update to every connected marketplace, preventing overselling.

02 Can I use Channable MCP to check order details from multiple marketplaces?

Yes. You can ask your agent to list all recent orders across your entire portfolio and then drill down into any specific purchase for detailed information, regardless of the selling platform.

03 Is Channable MCP useful if I have a high volume of returns?

Absolutely. You can use it to list all customer returns filed against your projects directly in the chat interface, making the return workflow much faster and more visible.

04 What is the best way to track my shipments using Channable MCP?

You simply ask your agent to retrieve shipment information. It pulls together all current tracking numbers and status updates for a given project, so you don't have to check each carrier site.

05 Does Channable MCP work with my existing CRM or customer service tools?







While it doesn't connect directly to CRMs, it provides all the necessary order and fulfillment data that your support staff needs. Your agent brings this commerce intelligence right into their chat window for easy reference.

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>"channable": { "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

Channable 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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