

MCP SERVER

NO CODE

CLOUD HOSTED

PingPong MCP

Manage global money transfers from your chat.

PingPong connects your AI agent directly to a global multi-currency payment system, letting you manage complex cross-border finances without logging into any dashboard. Your agent can instantly check real-time balances across multiple accounts, list all receiving channels for different e-commerce platforms, audit transaction histories, and even initiate payouts—all through natural conversation.

A+ Quality Score 100/100

cross-border-payments

multi-currency

transaction-history

payouts

financial-operations



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.

PingPong MCP

10 tools available

Cloud-hosted on Vinkius

Managing money across borders used to mean hopping between dashboards, cross-referencing currencies manually, and waiting on bank wires. This MCP changes that. It lets your AI client act as a real-time treasury assistant for your e-commerce operations. You can ask it to list all your global receiving accounts or check the total balance in USD across every currency you use. Need to audit sales? Your agent pulls up transaction histories, letting you filter by status and type instantly. If funds are ready to go, you can trigger a payout without leaving your chat window. Because Vinkius hosts this MCP, it means you connect once from any compatible AI client and get full visibility into managing global accounts, balances, and payouts.

It keeps your capital accurate and your cross-border payments moving whether you're running one store or twenty.

Core Capabilities

01 — List all receiving bank channels

The agent retrieves a list of every global account associated with your e-commerce operations.

03 — Audit transaction history

The agent pulls comprehensive lists of transactions, allowing you to filter by status or currency.

05 — Analyze sales performance metrics

The system pulls high-level summaries of global sales activity.

02 — Monitor real-time multi-currency balances

You can get the current cash balance across multiple currencies and different types of accounts (like VCCs).

04 — Initiate fund transfers and track them

You can request payouts to suppliers and check the live status of those payments.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to the PingPong MCP and provide your unique App ID and App Secret.
- 02 Connect this MCP to your preferred AI client (Claude, Cursor, etc.).
- 03 Ask your agent a financial question, like 'What's my balance in EUR?' or 'List all store accounts.' The tool runs the query and gives you a direct answer.

The bottom line is that you talk to your AI client naturally, and it handles the complex accounting queries using PingPong's systems.

Built For

This MCP is for anyone whose job requires real-time financial visibility across multiple global accounts. It's built for e-commerce owners who are sick of manually checking dozens of dashboards, and treasury managers who need instant multi-currency balance audits.

E-commerce Seller

You use the MCP to monitor payouts from multiple Amazon or Shopify stores and manage receiving accounts across various countries.

Treasury Manager

You audit multi-currency balances instantly and track complex transaction flows using natural language queries, without needing specialized terminal access.

Operations Director

You oversee virtual card usage and coordinate fund withdrawals by getting a unified AI view of all global cash liquidity.

What Changes When You Connect

- 01 You instantly know where every dollar is. By using `get_balance`, you get real-time cash totals across all currencies, eliminating the need to log into multiple banking portals just to check liquidity.
- 02 Audit trails are simple. Instead of digging through complicated spreadsheets, asking your agent to run `list_transactions` gives you a filtered, readable history instantly.
- 03 Managing stores is streamlined. You can use `list_store_accounts` and `get_account_details` together to monitor payout readiness for every platform without clicking through dozens of store dashboards.
- 04 Payouts are controlled from text. When funds are ready to move, you just call the `create_payout` tool, and your agent monitors the result using `get_payout_status`.
- 05 Currency uncertainty is gone. Use `get_exchange_rates` before planning any large transfer so you know exactly what the final amount will be.

Real-World Applications

A seller needs to reconcile funds from three different global marketplaces.

The agent uses `list_store_accounts` to get all platform IDs, then calls `get_balance` for each one. It reports back a consolidated total balance in USD and EUR, telling the seller exactly how much is available across all channels.

A CFO needs to verify that recent payouts cleared successfully.

The CFO asks the agent about 'PAY-456'. The agent uses `get_payout_status` and provides a clear status update, confirming the expected arrival time. This prevents delays because of manual follow-up.

An operations team member needs to check global sales performance vs. current cash.

The agent first runs ``get_sales_summary`` to see recent revenue spikes, then uses ``get_vcc_balance`` and ``get_balance`` to ensure there's enough liquid capital ready for planned expenditures.

A business owner needs a quick overview of all accounts before making decisions.

The agent executes ``list_accounts``, showing the full global network. Then, it combines this with ``get_account_details`` to give a holistic view of account readiness and available funds.

Patterns to Avoid

Assuming balances are always up-to-date.**X AVOID**

The user just asks, 'What's my total balance?' without context. The agent might give outdated or incomplete figures because it doesn't know which accounts to check first.

✓ INSTEAD

You must use ``list_accounts`` first. This gives the system a definitive list of all possible receiving channels, allowing your AI client to run ``get_balance`` against every relevant account.

Trying to audit transactions without filtering.**X AVOID**

The user asks for 'all transactions' and gets thousands of lines spanning years, making it impossible to find the specific payout they need to track.

✓ INSTEAD

Run ``list_transactions`` and immediately follow up by asking the agent to filter the results. Ask, 'Show me only failed payouts from last week,' letting the tool narrow down the data.

Initiating payouts without checking rates.**X AVOID**

The user asks to transfer funds but doesn't know if a currency conversion fee is involved, leading to unexpected losses or delays.

✓ INSTEAD

Before you use ``create_payout``, always check the current market using ``get_exchange_rates``. This gives you the rate needed for accurate financial planning.

The Right Fit

Use this MCP if your core pain point is managing money across multiple currencies and borders. You need a single source of truth for balances, transaction history, and payouts from platforms like Amazon, Shopify, and direct bank wires. Don't use it if you only manage internal bookkeeping or simple payroll within one country—a basic accounting tool would be better. If your goal is simply to create an invoice, you don't need this; stick to a dedicated billing

service. But if the process involves *moving* money, checking multiple global accounts, or verifying cross-border status, PingPong is exactly what you need.

Dealing with Global Payments Is A Spreadsheet Nightmare.

Today, managing multi-currency funds means logging into the Amazon Seller dashboard, then jumping to your bank portal for US accounts, and maybe opening a separate sheet just for EUR balances. You're constantly copying figures from one tab to another, hoping you don't miss a currency code or double-count a transaction.

With this MCP, that entire manual routine disappears. Your AI client talks to PingPong directly. You ask it, 'What are my total available funds?' and it compiles the answer for you, pulling in real-time data from every source into one clean reply.

PingPong MCP Gives You Complete Financial Visibility.

You no longer waste time on manual reconciliation. Instead of clicking through dozens of dashboards, you simply ask the agent to `list_global_accounts` and then request a summary using `get_sales_summary`. The data aggregates itself for you.

It's not just about getting numbers; it's about speed and certainty. You get real-time operational insights on payouts and balances instantly, allowing your team to act faster and fund transfers to move without delay.

PingPong: 10 Financial Operations Tools

These ten tools let your AI agent handle every stage of the financial cycle: from listing accounts to initiating payouts and auditing complex transaction histories.

#	TOOL	DESCRIPTION
01	<code>create_payout</code>	This tool initiates a new fund withdrawal or payout to an external account.
02	<code>get_account_details</code>	Retrieves detailed information and metadata for specific global receiving accounts.
03	<code>get_balance</code>	Provides the current, real-time balance for a specified account in any supported currency.
04	<code>get_exchange_rates</code>	Pulls up live foreign exchange rates so you know exactly how much money you'll receive when converting currencies.
05	<code>get_payout_status</code>	Checks the current status of a specific payout, telling you if it's processing or complete.
06	<code>get_sales_summary</code>	Gets a high-level summary report of your total global sales activity over a given period.
07	<code>get_vcc_balance</code>	Checks the current balance available on any virtual card you use for transactions.
08	<code>list_accounts</code>	Lists all global receiving accounts associated with your company's profile.
09	<code>list_store_accounts</code>	Retrieves a list of specific bank or payment accounts tied to individual e-commerce stores.
10	<code>list_transactions</code>	Fetches the detailed history of all account transactions for auditing purposes.

See It in Action

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

U List all my PingPong receiving accounts.



I've retrieved your global receiving accounts. You have 5 active accounts, including receiving channels for Amazon US, Shopify, and Walmart. Would you like to check the balance for any of them?

U What is my current balance in USD across all accounts?



Your total current balance across all USD accounts is approximately \$45,200. This includes \$32,000 in your main receiving account and \$13,200 in your VCC balance. Would you like a detailed breakdown?

U Check the status of payout 'PAY-8821'.



I've checked the status for payout 'PAY-8821'. It is currently 'Processing' by the receiving bank. Funds are expected to arrive in your destination account within 24 hours.

Frequently Asked Questions

01 How can I check my balance using the PingPong MCP?

You use the `get_balance` tool. Just ask your agent for the specific currency or account type, and it provides a real-time cash total across all linked accounts.

02 Can I see transactions from multiple e-commerce stores with PingPong MCP?

Yes. You can run `list_store_accounts` to identify the relevant platforms, and then use `list_transactions` to get a unified view of activity across those sources.

03 What do I need to know before initiating payouts with PingPong MCP?

Always check two things first: Use ``get_exchange_rates`` to confirm the conversion rate, and then use ``get_payout_status`` on a related payout to ensure funds are ready to move.

04 Is PingPong MCP only for US dollars?

No. The platform handles global payments. You can ask the agent for balances and rates in any currency your business uses, giving you multi-currency visibility.

05 Does PingPong MCP help with VCCs?

Yes. It provides dedicated tools like ``get_vcc_balance`` so you can check the available funds on virtual cards used for your commerce operations.

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 `"pingpong": { "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

PingPong 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 PingPong. 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	PingPong MCP
Server ID	019d846c-add7-7003-b648-8c377f262d24
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/pingpong.