

MCP SERVER

NO CODE

CLOUD HOSTED

Conekta MCP for AI Agents

Manage Latin American Payments and E-commerce Transactions

Conekta gives your AI agent secure access to Latin American payment processing. Use this MCP to instantly check transaction statuses, build new e-commerce orders, and summarize sales data across Mexico and LATAM. It lets you manage everything from customer profiles to complex financial reporting directly through natural conversation.

A+ Quality Score 100/100

latam-payments

transaction-lookup

credit-card-processing

cash-payments

bank-transfers



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 — Honeytoken Trap System

Phantom credentials are injected into isolated environments. If a honeytoken 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.

Conekta MCP

8 tools available

Cloud-hosted on Vinkius

This Conekta MCP connects your AI agent to the leading online payment gateway for Latin America. Forget jumping between multiple dashboards just to check a sale or find a customer's history. Your agent reads the data, so you don't have to click anything.

You can ask it to look up any specific transaction using an ID or an email address. It summarizes recent sales totals and tracks if payments are cleared or declined. Need to know who placed the order? The MCP pulls customer profiles and their entire payment history into one place for you. This functionality, hosted on Vinkius, means your AI client handles all this complex financial data retrieval without needing manual input.

It's built for speed. When you need immediate answers about revenue totals or if a refund request went through, the agent gives it to you instantly.

Core Capabilities

01 — Look up specific transactions

Check the status of any payment by providing a transaction ID or customer email.

03 — Manage customer details

Retrieve complete profiles for specific customers, showing contact info and their full payment history.

05 — View historical sales lists

Pull comprehensive, paginated lists of past orders or retrieve all records for a specific customer across time.

02 — Analyze sales performance and revenue

Get summaries of daily totals, including successful payments, refunds, or chargebacks.

04 — Create new sales records

Generate a brand new order using required details like the customer's name, email, phone number, and line items.

One Click on Vinkius — From Prompt to Execution

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

- 01** Start by adding the Conekta integration to your AI workspace and securing the connection using your private API key.
- 02** Your agent uses this secure connection to communicate with Conekta's payment system, requesting specific data like transaction IDs or customer emails.
- 03** The MCP receives raw financial data—such as status codes, line item charges, and customer details—and relays a clean, summarized answer back to your AI client.

The bottom line is, you tell your agent what you need in plain language, and it handles the complicated payment API calls behind the scenes.

Built For

If you're managing e-commerce sales or customer support for a business that takes payments in Latin America, this MCP is built for you. It solves the massive pain of needing five different dashboards just to answer one simple customer question.

E-commerce Manager

You use it to quickly verify if a payment has cleared or what the total revenue was yesterday, without logging into the main billing platform.

Customer Support Agent

When a user calls about a failed charge, you ask your agent to check their account using the customer's email and immediately get the transaction details needed for support.

Financial Analyst

You use it to gather aggregate data on daily revenue or list all recent chargebacks so you can run reports quickly, without exporting CSV files manually.

What Changes When You Connect

- 01 Need to know if a payment went through? You can instantly check status using the `get_order` tool or by searching with `search_customer_by_email`, giving you immediate answers without dashboard logins.
- 02 Stop manual reporting. By grouping sales data, your agent pulls summaries of daily revenue and total successful transactions using `list_orders`, perfect for quick financial checks.
- 03 When a customer calls about an old purchase, the MCP gives support agents full context by running `get_customer` to pull their entire payment history in one go.
- 04 Creating new sales? Use the `create_order` tool to generate and process payments immediately from within your conversation, making checkout flows faster than ever.
- 05 Track down problems fast. Instead of digging through logs, you can use `list_events` to pull an API event history for debugging payment failures.

Real-World Applications

A customer asks if a disputed charge was processed.

The agent uses `get_order` to retrieve the specific order details, checking the current status and providing confirmation on whether it was paid or flagged for dispute.

A new user needs to make a purchase right now.

The agent uses `create_order`, prompting only for necessary information, generating the sale record, and completing the payment process instantly.

Need a report of all sales from last week.

Instead of filtering by date in multiple reports, the agent runs `list_orders` and applies filters to give you an immediate summary of total revenue and transaction counts.

I need to find out everything about customer Jane Doe's account.

You ask the agent to run a search by email or use `get_customer` to pull all associated contact info, past orders, and payment methods in one consolidated summary.

Patterns to Avoid

Asking for specific transaction details

X AVOID

Trying to find a single order's status by pasting the API endpoint URL or trying to guess the correct customer ID.

✓ INSTEAD

Just give your agent the payment ID or the customer email. The MCP handles the complex lookup using ``get_order`` or ``search_customer_by_email``, so you never have to deal with endpoints.

Building a new sale manually

X AVOID

Manually gathering names, prices, and quantities into different forms across multiple tabs before hitting 'Submit'.

✓ INSTEAD

Tell the agent to ``create_order``. Just provide the customer info and line items in natural language. It structures it all for you and submits the payment.

Analyzing sales data piecemeal

X AVOID

Checking revenue totals from one dashboard, then checking chargebacks on another, and compiling a spreadsheet manually.

✓ INSTEAD

Ask your agent to ``list_orders`` with specific filters. It pulls the necessary sales records and gives you an aggregated summary instantly.

The Right Fit

Use this MCP if your core business process relies on real-time visibility into Latin American e-commerce payments, requiring immediate access to transaction status or customer history. You need conversational control over financial data that usually lives in complex dashboards.

Don't use it if you only need general marketing analytics (like ad spend tracking) or if your payment processing happens through a totally different region (e.g., EU-only payments). For simple, read-only reporting without the ability to create orders, an alternative database query tool might suffice. But if the workflow involves checking status *and* potentially creating records, this is what you need.

Managing Conekta Payments with AI Agents for E-commerce Transactions

Today, tracking payments means logging into the merchant dashboard, navigating through 'Transactions,' and manually searching by ID or email. You spend time cross-referencing status codes—was it pending? declined? approved?—and copying data just to answer a simple customer question.

With this MCP, you simply ask your agent: 'Did Carlos Mendoza's payment clear?' It handles the lookup using `get_order` and immediately tells you the status, the amount, and when it cleared. You get direct answers without opening a single browser tab.

Using Conekta MCP for AI Agents in Customer Support Workflow

In customer support, gathering context is slow. A query about a refund often requires checking the order ID, then finding the associated customer profile, and finally checking the payment history—all separate clicks.

Now you just tell your agent to find out what happened with the user's account. It coordinates the search using `get_customer` or by running `search_customer_by_email`, providing a single, comprehensive summary that cuts support time dramatically.

Conekta MCP: 8 Tools for Payments & Order Management

Use these tools to create orders, retrieve customer profiles, list historical sales records, and manage complex payment details via your AI agent.

#	TOOL	DESCRIPTION
01	<code>create_order</code>	Creates a new sale record in Conekta using customer details and line items, defaulting to MXN currency.
02	<code>get_customer</code>	Retrieves detailed information about a specific user, including their contact info and past orders.
03	<code>get_order</code>	Pulls comprehensive details for a single order, including all charges, line items, and payment status.
04	<code>list_customers</code>	Gathers a list of customer records stored in Conekta's system.
05	<code>list_events</code>	Retrieves an audit log of API events, useful for debugging payment integration issues.
06	<code>list_orders</code>	Gets a paginated list of sales records from Conekta; you can filter results by payment status.
07	<code>list_subscription_plans</code>	Fetches all available subscription plans managed within Conekta.
08	<code>search_customer_by_email</code>	Finds and returns a customer's profile using only their email address.

See It in Action

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

U Hey, check if the payment for order 'ord_9ak' went through. I need to know the final status.



Transaction Status Check

The transaction `ord_9ak` was successfully processed.

- **Amount:** \$800.00 MXN
- **Method:** Credit Card
- **Status:** Cleared (Approved)
- **Date/Time:** Today at 10:45 AM

The associated customer is 'Carlos Mendoza'.

U What was the total revenue from all successful sales today?



Today's Revenue Summary

You processed 24 successfully approved transactions. The total processed revenue is **\$34,800.00 MXN**.

We also saw 2 attempts flagged as 'declined' due to insufficient funds. Do you want a detailed breakdown of the processing fees for those two?

- U** I need to create an order for John Smith, email john@test.com. Line items are one unit of Widget A at \$50 and two units of Gadget B at \$10 each.



Order Confirmation

✓ New Order Created!

- **Customer:** John Smith (john@test.com)
- **Total Charge:** \$70 MXN
- **Status:** Pending Payment

The order ID is `ord_XXXXXX`. A payment attempt has been initiated.

Frequently Asked Questions

01 How does the Conekta MCP help me with Latin American payments?

The Conekta MCP gives your AI agent direct, conversational access to all of your e-commerce payment data in Mexico and LATAM. You can check transaction statuses or list sales totals without logging into any dashboard.

02 Can I use the Conekta MCP to create new orders?

Yes. The MCP includes a tool that lets you generate brand-new sale records, taking customer and product details from your chat conversation and submitting the order for payment immediately.

03 What if I need to check a customer's full purchase history?

You can ask the agent to retrieve detailed information about any specific user. It compiles their entire profile, including all associated orders and past payments, into one easy-to-read summary.

04 Is Conekta MCP useful for financial reporting?

Absolutely. You can ask the agent to summarize daily revenue or pull lists of chargebacks. It gathers aggregate data from your sales records so you don't have to export and compile spreadsheets.

05 Does Conekta MCP only work with credit cards?

No, it handles various payment types used in the region. You can analyze transactions regardless of whether they were processed via card, bank transfer, or other methods supported by Conekta.

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 `"conekta": { "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

Conekta 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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DOCUMENT INFORMATION

Generated	June 2026
MCP Server	Conekta MCP
Server ID	019d7579-de3f-7209-8f77-30cdcd4b810f
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

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