

MCP SERVER

NO CODE

CLOUD HOSTED

# Mollie MCP

## Manage Payments, Orders & Customers in Conversation

Mollie connects your merchant account directly to your AI agent. Track every payment, manage e-commerce orders, and handle customer accounts all through natural conversation. You get full visibility into payments, refunds, chargebacks, and order details without ever leaving your chat interface.

**A+** Quality Score 100/100

merchant-services

transaction-tracking

order-management

payment-gateway

e-commerce-finance



# 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

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## 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

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## 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

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

# Mollie MCP

10 tools available

Cloud-hosted on Vinkius

You can control your entire e-commerce financial workflow right from your chat client. Instead of logging into the Mollie dashboard to check statuses or run reports, you simply ask your agent a question—like 'What are my most recent payments?'—and get a detailed answer instantly. This MCP lets you manage orders, view customer profiles, and even create new payment links on demand. Whether you need to verify an order's fulfillment status or pull a list of refunds for reconciliation, it handles the complexity so you don't have to click through endless tabs. All this power is available by connecting your agent through Vinkius, giving you one place to manage critical financial data.

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## Core Capabilities

### 01 — Check and track payments

View real-time transaction statuses, amounts, and full metadata for any payment.

### 02 — Manage e-commerce orders

Retrieve detailed information about specific sales or list all recent orders and their fulfillment status.

### 03 — Handle refunds and disputes

Review refund history, monitor chargebacks, and get details on disputed payments.

### 04 — Access customer records

Retrieve specific customer profiles, including their payment history and saved details.

### 05 — Generate payment links

Create new, custom payment links with specific amounts and currencies for invoicing.

# One Click on Vinkius — From Prompt to Execution

Available at [vinkius.com/mcp/mollie](https://vinkius.com/mcp/mollie) — connect your AI agent in three steps.

- 01 Subscribe to this MCP and input your Mollie API Key (either Live or Test).
- 02 Connect the MCP in your preferred AI client, such as Cursor or Claude.
- 03 Ask your agent a natural language question, like 'List all orders from last week' to get instant financial data.

The bottom line is you manage complex e-commerce finances by simply talking to your agent.

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## Built For

E-commerce owners who dread logging into separate dashboards, support teams needing fast order verification, and finance professionals requiring automated report data.

### E-commerce Owner

Needs to quickly check if a customer's payment came through or generate an invoice link without leaving their main workflow.

### Support Agent

Must verify order statuses and transaction details instantly while talking to a client, eliminating dashboard switching time.

### Finance Analyst

Automates the retrieval of payment and refund lists necessary for daily reconciliation and reporting.

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## What Changes When You Connect

- 01 Get instant financial data. Instead of digging through the Mollie dashboard to see transaction details, you can ask your agent for a list of payments or check specific payment status using `get_payment`.

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- 02** Keep support streamlined. When assisting a customer, use `get_order` to instantly pull up fulfillment status and line items without needing them to manually provide order numbers.

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  - 03** Simplify finance reporting. You no longer need to export multiple reports. Running the `list_refunds` or `list_chargebacks` tool gives you a complete overview of your dispute activity for reconciliation.

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  - 04** Never lose track of clients. Listing all customers with `list_customers` means you always have access to key details, including their payment history and saved information.

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  - 05** Process sales faster. Use `create_payment` when you need to generate an immediate link for an invoice, letting the customer pay directly without manual setup.
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## Real-World Applications

### Verifying a missing payment

A client calls saying they paid but their order isn't updating. Instead of asking the client for tracking IDs, your agent uses `get_payment` to instantly confirm if the transaction is 'paid' or 'open', solving the issue in seconds.

### Handling bulk customer data

A marketing manager wants to segment users based on activity. By running `list_customers`, they get access to key profile details and payment history for immediate analysis.

### Year-end financial audit

The finance team needs a summary of all disputed funds. They ask for a list of chargebacks, and the agent runs `list_chargebacks`, providing a clean dataset to start their quarterly report immediately.

### Quick invoicing

You need to bill a client immediately for an extra service. You use `create_payment`, which generates the secure link instantly, allowing you to send it right away without navigating multiple forms.

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# Patterns to Avoid

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## Asking for data piece by piece

### ✗ AVOID

Manually going into Mollie: 1. View Orders. 2. Click Order ID → See items. 3. Go to Payments tab → Check status.

### ✓ INSTEAD

Tell your agent, 'Get details for order [ID], and list the associated payment.' It pulls everything in one conversational step using `get_order` and `get_payment`.

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## Ignoring refund records

### ✗ AVOID

Assuming a return means zero money was lost. Only checking the main payments list misses the actual refunded amount.

### ✓ INSTEAD

Always check `list_refunds` first, then compare that total against the original payment using `get_payment` to confirm accurate reconciliation.

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## Overlooking customer history

### ✗ AVOID

Treating every new order as a fresh transaction and missing valuable data about previous purchases.

### ✓ INSTEAD

Use `get_customer` first. It gives you the full profile, letting you see everything from their past payments right up to their current needs.

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## The Right Fit

Use this MCP if your job requires constant, cross-referencing financial data—for instance, checking an order's status, then verifying its payment, and finally logging the refund. This is for operational speed. Don't use it if you just need to manage inventory or handle shipping logistics; those tasks belong in dedicated ERP systems. If your core problem is simply 'I can't find a piece of data,' this MCP is perfect. But remember, while `list_payments` gives a summary, if you need the full details on one transaction, you must use `get_payment` for accuracy.

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## Tracking e-commerce payments feels like juggling multiple dashboards.

Today, checking an order's financial status requires a painful dance. You open the Mollie dashboard, find the order ID in one tab, then click into another section to verify payment details, and if there was a dispute, you might have to switch tabs again just for refund history. It takes five clicks and three minutes just to get confirmation on one transaction.

With this MCP connected to your agent, that multi-step process vanishes. You simply ask, 'What's the status of order #123?' The agent runs the necessary checks—getting the order details and the payment records simultaneously—and gives you a single, clear answer in seconds.

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## Mollie MCP: Get full visibility into your finances.

The ability to list all payments or list all orders means you never have to manually compile basic reports again. Whether you need to see every customer profile via `list_customers`, or track down a specific refund using `get_refund`, the data is always one prompt away.

It's not just about listing things; it's about connecting those pieces of information instantly. You finally have a single conversational source for your entire payment lifecycle.

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## Mollie: Payment & Order Management (10 Tools)

These tools allow you to perform specific financial actions like listing payments, creating payment links, getting order details, and managing refunds directly through your chat interface.

#	TOOL	DESCRIPTION
01	<code>create_payment</code>	Generates a new Mollie payment link with specific details.
02	<code>get_customer</code>	Retrieves all stored information for a specific customer ID.
03	<code>get_order</code>	Fetches line items and shipping status for one specific order.
04	<code>get_payment</code>	Gets full transaction details using a unique payment ID.
05	<code>get_refund</code>	Retrieves all records and status updates for a specific refund.
06	<code>list_chargebacks</code>	Provides a list of payments that have been disputed or charged back.
07	<code>list_customers</code>	Returns a comprehensive list of all customers associated with your account.
08	<code>list_orders</code>	Lists every e-commerce order currently recorded in the system.
09	<code>list_payments</code>	Provides a list of all payments processed through Mollie, including status and amount.
10	<code>list_refunds</code>	Generates a full list of all refunds that have been issued or processed.

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## See It in Action

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

### U List my 5 most recent payments and their current status.



I've retrieved your recent transactions. You have 5 recent payments: three are 'paid' (totaling €150.00), one is 'open' (waiting for payment), and one is 'expired'. Would you like more details on the open payment?

### U Create a new payment link for €45.00 for 'Service Invoice #123'.



I've generated the payment link for 'Service Invoice #123'. The amount is €45.00 and you can send this URL to your customer: <https://www.mollie.com/checkout/select-method/7PrMmS>. The payment is currently in 'open' status.

### U Show me my refund history.



Retrieving your refunds... You have processed 3 refunds recently: two for 'Service Refund' (€20.00 each) and one for 'Returned Product' (€55.00). All are marked as 'succeeded'.

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## Frequently Asked Questions

### 01 How do I check if my payments are complete using the Mollie MCP?

You use `list_payments` to see all transactions at once. If you need details on one specific payment, run `get_payment` and provide the unique ID for a full status breakdown.

### 02 Can I create an invoice using the Mollie MCP?

Yes, use `create_payment`. You just tell your agent the amount and description, and it generates the ready-to-send payment link immediately.

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**03 What is the difference between list\_orders and get\_order in Mollie MCP?**

list\_orders gives you a summary of all sales. If you know the specific order ID, use get\_order to pull up every line item and fulfillment status for that single sale.

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**04 How do I find out about disputed payments using Mollie MCP?**

You run list\_chargebacks. This tool compiles a list of all payments that have been flagged or disputed, helping you track potential losses.

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**05 Does the Mollie MCP handle customer data updates?**

While it doesn't update records for you, get\_customer lets you retrieve the complete profile and payment history of any known user at a moment's notice.







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# Go Live in 60 Seconds

Get your connection token from [cloud.vinkius.com](https://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
 <b>Claude AI</b>	Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint
 <b>Cursor</b>	Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint
 <b>VS Code</b>	Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"mollie": { "url": "..." }</code>
 <b>Windsurf</b>	MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL
 <b>ChatGPT</b>	Settings → Tools & plugins → Add MCP server → Paste endpoint
 <b>Gemini</b>	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

# Mollie 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](https://vinkius.com) · [support@vinkius.com](mailto:support@vinkius.com)

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