

MCP SERVER

NO CODE

CLOUD HOSTED

HelloAsso MCP

Manage Non-Profit Payments and Memberships via Chat

HelloAsso connects your AI agent directly to French non-profit systems, giving you full control over association management. You can manage payments, track memberships, and monitor campaign forms—all through natural conversation. Stop exporting CSVs; start asking questions about donations and orders right where you work.

A+ Quality Score 100/100

nonprofit-management

donation-tracking

membership-management

ticketing

payment-collection

french-nonprofits



The infrastructure that powers AI agents in the real world.

Vinkius connects AI to the world's software through secure, enterprise-grade infrastructure — enabling real-world execution at scale, built on the Model Context Protocol (MCP).

Your AI Connections Run Through Vinkius Cloud

The world's largest
managed MCP catalog

Vinkius is the cloud infrastructure where AI agents connect 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.

HelloAsso MCP

11 tools available

Cloud-hosted on Vinkius

This MCP lets you run your entire non-profit back office through plain chat. Instead of logging into the HelloAsso dashboard to manually check donation totals or membership status, you just talk to your agent. You can ask it to list all active campaigns for a specific organization, check on recurring subscription payments, or even generate a secure checkout link instantly. It handles everything from checking order details to fetching detailed payment records and tracking every single item sold. If your current workflow involves digging through multiple tabs or downloading CSVs just to answer simple questions, this changes that. By connecting HelloAsso via Vinkius, you treat your AI agent like an actual financial coordinator or community manager dedicated solely to your association's needs.

Core Capabilities

01 — Check Association Structure

You list all organizations where you have admin access and retrieve specific details about any given non-profit.

03 — Track Financial Activity

You access financial history to retrieve detailed payment metadata, listing all payments received or tracking specific donation totals.

05 — Process Orders and Sales Data

You list all past orders and retrieve the specific items sold or donated within a single transaction session.

02 — Monitor Campaigns and Forms

You view a complete list of all active and past forms, including donations, memberships, and event registrations for an organization.

04 — Manage Memberships and Subscriptions

You track your membership base by retrieving individual member details and monitoring recurring donation plans.

06 — Generate Payment Links

You create secure, direct checkout links for immediate payment collection in chat.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP and enter your specific HelloAsso Client ID and Client Secret.
- 02 Your AI client authenticates the connection, making all associated tools immediately available for use.
- 03 You simply ask your agent questions like, 'What were the total payments last month?' or 'Generate a payment link for 75 EUR.' The MCP executes the necessary API calls in the background and returns simple answers.

The bottom line is you get to manage complex association financials using plain language chat commands instead of navigating multiple web dashboards.

Built For

This MCP is for non-profit directors, financial officers, and community managers who spend too much time copying data between different systems. If you're tired of manually cross-referencing donation forms against payment logs, this is for you.

Financial Officer

You use the MCP to automate oversight of payments and subscriptions across multiple associations, getting real-time transaction totals without running manual reports.

Non-Profit Director

You instantly retrieve campaign progress or total donation amounts for a specific association by listing forms or checking payment details in conversation.

Community Manager

You check membership statuses, list active campaigns, and track event registration counts as they happen, keeping stakeholders updated without leaving your chat window.

What Changes When You Connect

- 01 You get immediate payment visibility. Instead of sifting through complicated reports, you simply ask your agent to list all payments or check a specific ID using `get_payment_details`.

-
- 02** Membership tracking is instant. You can retrieve individual member details using `get_member_details`, eliminating the need to look up member IDs in separate databases just to confirm status.
-
- 03** Campaign oversight improves dramatically. By calling `list_forms`, you see every active and past campaign (donations, events) without clicking through multiple dashboard sections.
-
- 04** Checkout links are one prompt away. Need a donation link? Use `create_checkout_intent` to generate the exact payment URL your supporters need right in the chat interface.
-
- 05** Complex sales tracking becomes simple. You can list all orders using `list_orders`, or drill down into individual items sold by calling `list_sold_items`. No more guessing how many units were purchased.
-
- 06** Financial history is consolidated. Your agent handles fetching donation totals and payment records via `list_payments` and `list_subscriptions`, giving you a clear, immediate overview.
-

Real-World Applications

Determining Campaign Success

A director needs to know which campaign generated the most revenue last month. Instead of downloading three separate CSV files (donations, events, memberships) and reconciling them in Excel, they ask their agent to use `list_forms` first, then use `list_payments` across those forms to get a single total.

Handling On-the-Fly Donations

A community manager is at an event and needs a donor to pay right now. Instead of having to manually copy the association's payment link and amount, they ask their agent to `create_checkout_intent` for 100 EUR, getting the immediate redirect URL to share.

Investigating a Missing Payment

A financial officer notices an unusual transaction. They use the MCP to first `list_orders` to find the related order ID, then call `get_order_details` and finally `get_payment_details` using the specific payment ID to pinpoint exactly what went wrong.

Checking Recurring Revenue

A board member needs a quick status update on yearly memberships. Instead of navigating through the membership dashboard, they simply ask their agent about subscriptions; the MCP uses `list_subscriptions` to show the current recurring payment health.

Patterns to Avoid

Trying to find a slug manually

✗ AVOID

A user spends 15 minutes clicking through multiple menus just trying to figure out the exact 'slug' needed for an API call, resulting in frustration and wasted time.

✓ INSTEAD

First, run `list_my_organizations` with your agent. This immediately shows you all available organization slugs, which you can then use when calling other tools like `get_organization_details`.

Confusing payments and orders

✗ AVOID

A user sees a payment record but doesn't know if it included physical goods or just donations. They get the payment ID, but can't tell what was bought.

✓ INSTEAD

To understand the full picture, you must first use `list_orders` to see the item group, and then call `get_order_details` using the order ID to break down every component.

Manually building payment links

✗ AVOID

A user tries to guess the correct format for a donation link or has to leave the chat interface to generate a simple checkout URL.

✓ INSTEAD

Just ask your agent to `create_checkout_intent`. Give it the amount and let the MCP handle generating the correct, functional redirect URL instantly.

The Right Fit

Use this MCP if your non-profit work relies on managing complex financial data—donations, memberships, and events—and you need immediate, conversational access to that information. If you frequently find yourself switching between payment systems, membership portals, and order dashboards just to answer a question or generate a link, this is essential. However, don't use it if

your goal is simple content management (like updating an 'About Us' page) or general communication; those tasks require different types of tools. This MCP focuses entirely on transactional data retrieval and financial operations, so always verify you need to read payment records or list forms before connecting.

Tracking non-profit finances feels like a full-time job already.

Every month, the team spends hours logging into separate systems. You navigate the payments dashboard for totals, switch to the membership portal to check statuses, and then go to the forms section just to see if an event is still open. Copy-pasting data between tabs and manually reconciling those spreadsheets is exhausting.

With this MCP, you stop clicking through dashboards. Instead of spending time on manual exports or cross-referencing CSVs, you ask your agent directly: 'What were the total payments for the Gala Dinner last month?' You get a single, synthesized answer immediately.

HelloAsso MCP delivers complete financial visibility.

You no longer need to manually verify if an order contains both item sales and donations. By listing all payments using `list_payments`, then calling `get_order_details` with the corresponding ID, you see every component in one structured conversation flow.

It means your agent acts as a dedicated coordinator, handling complex data retrieval across memberships (`get_member_details`), orders, and general donations. You get immediate, actionable intelligence without ever leaving your chat window.

HelloAsso: 11 Tools for Associations

These tools allow your AI agent to interact directly with HelloAsso data, enabling you to retrieve payment records, list forms, and generate checkout links instantly.

| # | TOOL | DESCRIPTION |
|----|---------------------------------------|--|
| 01 | <code>create_checkout_intent</code> | It generates a secure redirect link so someone can immediately make a payment for a specified amount. |
| 02 | <code>get_member_details</code> | This function fetches specific profile information for an individual member using their ID number. |
| 03 | <code>get_order_details</code> | It retrieves a full breakdown of all items, donations, and payments contained within one single order. |
| 04 | <code>get_organization_details</code> | You get detailed information about a specific non-profit using its unique slug identifier. |
| 05 | <code>get_payment_details</code> | This fetches comprehensive details and metadata for any payment recorded by the association, using a specific ID number. |
| 06 | <code>list_forms</code> | It lists all campaigns available (like donations or memberships) that an organization has set up. |
| 07 | <code>list_sold_items</code> | You get a list of every individual physical item, ticket, or membership tier sold by the association. |
| 08 | <code>list_my_organizations</code> | It lists all non-profit organizations where you have administrative rights so you can find the necessary slug for other tools. |
| 09 | <code>list_orders</code> | You get a summary list of every order placed, grouping together items and payments from one session. |
| 10 | <code>list_payments</code> | This returns a detailed list of all monetary transactions received by the organization over time. |
| 11 | <code>list_subscriptions</code> | It lists recurring payments, helping you monitor ongoing donation or membership plan status. |

See It in Action

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

U List all active campaigns for my association 'Protect Oceans'.



I've retrieved your forms for 'Protect Oceans' (slug: protect-oceans). You have 3 active campaigns: 'Annual Donation Drive', 'Membership 2024', and 'Gala Dinner Tickets'. Which one would you like to see statistics for?

U Show me the last 5 payments received today.



Fetching today's payments... I found 5 recent transactions totaling 245.00 EUR. The largest was a 100.00 EUR donation from Jean Dupont. Should I list the individual items for each payment?

U Generate a checkout link for a 50 EUR donation.



I've initiated the checkout process. I need your association's slug to complete the link. Once you provide it, I'll generate a redirect URL for a 50.00 EUR donation (5000 cents). What is the association slug?

Frequently Asked Questions

01 How do I list all the campaigns for my non-profit using HelloAsso MCP?

You run the `list_forms` tool. This function immediately shows you every campaign type, like donations or memberships, that your association currently has active.

02 Can I generate a payment link without knowing all the details of the organization? Is HelloAsso MCP required?

No, you don't need to know every detail. You just use `create_checkout_intent`, providing the desired amount in cents, and the tool handles generating the necessary redirect URL.

03 How do I check a member's status using HelloAsso MCP?

You call `get_member_details` with the specific member ID. The agent retrieves all current information about that membership, whether it's active or expired.

04 What is the difference between listing payments and listing orders in HelloAsso MCP?

Listing payments (`list_payments`) gives you a raw record of money received. Listing orders (`list_orders`) groups those payments with associated items, giving context to what was bought or donated.

05 Does HelloAsso MCP support multiple non-profit associations?







Yes. You start by running `list_my_organizations` to find the slug for every association you manage, and then use that slug with other tools to query each one separately.

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>"helloasso": { "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

HelloAsso 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 HelloAsso. 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 | HelloAsso MCP |
| Server ID | 019d75af-50a8-701a-aac7-cf91445aec9a |
| 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/helloasso.