

MCP SERVER

NO CODE

CLOUD HOSTED

# Classy.org MCP for AI Agents

Manage donation tracking and nonprofit campaign data

Classy.org MCP connects your AI client directly to Classy (GoFundMe Pro) data, letting you handle complex nonprofit tasks in natural conversation. You can list all campaigns, check recent donations and registrations, manage supporter profiles, and audit team fundraising efforts without leaving your chat window.

**A+** Quality Score 100/100

fundraising

donations

donor-management

campaign-tracking

nonprofit

transaction-monitoring



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

# Classy.org MCP

8 tools available

Cloud-hosted on Vinkius

Managing a large nonprofit involves jumping between donor databases, campaign dashboards, and transaction reports—it's exhausting. This MCP changes that. It connects your AI client to Classy.org data so you can control all your fundraising operations using simple conversation. Instead of navigating multiple web pages, you ask for specific information—like total donations for a single event or who the top three team fundraisers are—and get an immediate answer. The entire catalog of Vinkius gives you access to this and dozens of other integrations, so you build out your whole operational stack from one place. You can check real-time activity feeds, look up specific supporter details, or even see high-level organization settings, all without opening the manager dashboard.

---

## Core Capabilities

### 01 — Audit campaign performance

List and get detailed information for every active or inactive fundraising effort.

# One Click on Vinkius — From Prompt to Execution

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

- 01** Subscribe to this MCP and provide your Classy Client ID and Secret. You grab these credentials from the Classy Manager's Apps & Integrations section.
- 02** Connect the MCP to your preferred AI client (Claude, Cursor, etc.) within Vinkius.
- 03** Ask your agent specific questions—for example, 'Show me all campaigns running this quarter,' or 'List the last ten transactions.' The agent handles the data retrieval in the background.

The bottom line is, you treat your entire Classy dashboard like a chat conversation, asking for exactly what you need when you need it.

---

## Built For

This MCP is built for nonprofit professionals who spend too much time clicking through dashboards and manually compiling reports. It's perfect for the Development Officer who needs transaction data instantly, or the Nonprofit Director monitoring campaign goals in real-time.

### **Nonprofit Director**

Monitoring overall fundraising goals and assessing which campaigns need immediate attention using natural language.

### **Development Officer**

Auditing recent donation transactions or verifying supporter activity without having to log into the Classy manager dashboard first.

### **Marketing Manager**

Quickly pulling campaign details or checking the real-time activity feed straight from their chat interface for communications planning.

## What Changes When You Connect

- 01 Instead of clicking through multiple reports, you can ask your agent to pull the details for a specific campaign using `get_campaign_details`. You get the answer in one chat response.
- 02 You can track every interaction immediately. The `get_activity_feed` tool gives you a real-time audit log of new donations and page creations without opening the admin panel.
- 03 Managing supporters is simple. Use `list_classy_members` to verify profiles or check individual fundraising progress, making donor relations faster than ever.
- 04 Need an overview? You can use `list_fundraising_campaigns` to see everything running and then follow up with `list_donation_transactions` to analyze the revenue for each one.
- 05 The MCP handles both team and individual efforts. Use `list_fundraising_teams` or `list_individual_fundraising_pages` to get a full picture of where your money is coming from.

---

## Real-World Applications

### Auditing last quarter's funding sources

A development officer needs to know if the Annual Gala or the Clean Water Initiative brought in more cash. They ask their agent, which uses `'list_fundraising_campaigns'` and then aggregates data from `'list_donation_transactions'`, giving them a clear comparison table.

### Checking on a specific team's progress

A marketing manager wants to know who is leading the charge for a local marathon. They ask about fundraising teams, and the agent uses `'list_fundraising_teams'` to identify key contributors and their total amount raised.

### Verifying a new board member's history

A director needs confirmation on a potential donor's past giving. They ask about the supporter, and the agent uses ``list_classy_members`` to pull up their full profile and donation history instantly.

### Getting an immediate update on funding

A staff member walks by a donor's page and wants to know how much that specific campaign has raised so far. They ask the agent, which calls ``get_campaign_details`` for the current status.

---

## Patterns to Avoid

---

### Treating it like a spreadsheet query

#### ✗ AVOID

Asking the AI to 'Return JSON object containing all fields from `list_donation_transactions` where amount > \$500 AND date = 2024-12-01'. This is too rigid and complex for conversation.

#### ✓ INSTEAD

Don't specify the query language. Just ask, 'What were our biggest donations last December?' The agent uses ``list_donation_transactions`` to filter and summarize the data naturally.

### Confusing team efforts with member lists

#### ✗ AVOID

Asking for a list of all people who have ever supported the organization, which might mix general members with specific campaign participants. This is too broad.

#### ✓ INSTEAD

Be specific: 'List all supporters from the Marathon 2026 team.' The agent uses ``list_fundraising_teams`` first, then focuses only on those relevant records.

### Over-relying on organizational settings

#### ✗ AVOID

Asking for core system configuration details every time you need campaign data. This slows down your workflow and isn't the primary use case.

#### ✓ INSTEAD

Keep it focused: Use ``list_fundraising_campaigns`` or ``get_activity_feed``. Only check organization settings (``list_classy_organizations``) when you actually need to review global account parameters.

## The Right Fit

Use this MCP if your nonprofit workflow involves constantly checking multiple, disparate data points—specifically campaign performance, donor lists, and transaction feeds. It's ideal for Development Officers who need real-time auditing capability or Marketing Managers running quick checks on activity levels.

Don't use it if you only need to perform a single, isolated function, like just generating a membership roster (you might find that

specific functionality in a dedicated CRM tool). Also, don't rely on it for complex data entry or modification; this MCP is strictly read-only. If your goal involves updating campaign rules or manually creating records, you'll need to use the platform's native interface.

---

---

## Classy.org MCP: Automating Nonprofit Campaign Oversight

Right now, if you want a comprehensive view of your fundraising efforts, you have to open the campaign dashboard, pull up transaction reports, and then check the activity feed—it's tedious clicking across three different tabs just to get a snapshot.

With this MCP, you simply tell your agent what you need. Ask it to 'Show me all campaigns that generated over \$10k last month.' It runs through `list_fundraising_campaigns` and analyzes the resulting transactions in one clean response. You get immediate insight without opening a single browser tab.

---

---

## Classy.org MCP: Tracking Donor Relationships by Supporter Activity

Manually checking donor records means logging into the member list, searching for their name, and then cross-referencing that profile with recent donations—it's slow, prone to error, and takes up valuable time.

Now, you can ask your agent to 'List all supporters who have donated in the last 30 days.' It uses `list_classy_members` and filters by activity. You instantly get a vetted list of active donors ready for follow-up.

---

# 8 Tools for Donation Tracking & Fundraising Campaigns

Use these tools to list everything from all fundraising campaigns to individual member profiles, giving your AI agent full access to donor data.

#	TOOL	DESCRIPTION
01	<code>get_activity_feed</code>	Retrieves a continuous stream of recent platform interactions, like donations and new registrations.
02	<code>get_campaign_details</code>	Fetches comprehensive information about one specific fundraising campaign.
03	<code>list_fundraising_campaigns</code>	Generates a list of every current and past fundraising campaign managed by the organization.
04	<code>list_individual_fundraising_pages</code>	Provides details on pages created for individual supporters to raise funds.
05	<code>list_fundraising_teams</code>	Lists and retrieves information about team-based fundraising groups.
06	<code>list_classy_members</code>	Gets a list of all community members and registered supporters within the platform.
07	<code>list_classy_organizations</code>	Retrieves high-level organizational settings and overall data visibility for your nonprofit.
08	<code>list_donation_transactions</code>	Lists recent records of donations and registrations, including amounts and completion statuses.

# See It in Action

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

**U** What were our total funds raised from all team efforts last quarter?



## Team Fundraising Summary (Last Quarter)

- 🏆 Marathon 2026 Team: **\$14,500** (Top Contributor: John Doe)
- 💧 Clean Water Initiative Team: **\$8,920** (Active Members: 12)

Total raised from teams: **\$23,420**. You can ask for a breakdown by team or check individual page totals.

**U** Find me the five most recent donations and who they were from.



## Recent Donations Log

DONOR	AMOUNT	CAMPAIGN	STATUS
Sarah Smith	\$100.00	Clean Water	Complete
John Doe	\$50.00	Annual Gala	Complete
Mike Scott	\$25.00	Spring Fundraiser	Complete

The most recent donation was from Sarah Smith for \$100 to the 'Clean Water' campaign.

## U What are the details and current status of the Annual Gala 2026?



### Annual Gala 2026 Campaign Details

- **Status:** Active
- **Goal:** \$50,000
- **Current Total:** **\$38,120** (76% Achieved)
- **Last Activity:** Today at 9:00 AM (New donation received)

The campaign has been active for three months and is tracking well toward its goal.

---

## Frequently Asked Questions

---

### 01 How do I use the Classy.org MCP to check my fundraising totals?

You simply ask your agent, 'What were our total donations for X campaign?' The MCP handles listing all relevant campaigns and summing up transactions so you get a clean, accurate number immediately.

---

### 02 Can the Classy.org MCP help me find out who my supporters are?

Yes. You can use the MCP to list community members or specific supporter groups. This lets you pull up vetted lists of people for targeted communications without leaving your chat interface.

---

### 03 Does the Classy.org MCP track team fundraising progress?

Absolutely. It tracks both individual and group efforts. You can ask it to list all teams or check a specific team's top fundraisers, giving you a clear view of collaborative success.

---

### 04 What if I need to see recent activity like donations? Is that possible with Classy.org MCP?

Yes. The MCP provides an activity feed tool. You can ask for the last five donations or any specific interaction, giving you a real-time audit log of your nonprofit's success.

---

### 05 Is this better than just logging into Classy and looking at reports?

It's faster. Instead of opening multiple tabs to check campaigns, transactions, and members separately, you ask the agent once, and it synthesizes all that information for you in a single conversation.







---

# 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>"classyorg": { "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

# Classy.org 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)

### INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by Classy.org. 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	Classy.org MCP
Server ID	019d7570-f1c1-72f3-bf20-deafd9c694ca
Platform	Vinkius Cloud for AI Agents
Endpoint	<a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a>

### 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/classyorg](https://vinkius.com/mcp/classyorg).