

MCP SERVER

NO CODE

CLOUD HOSTED

# JotForm MCP

## Manage Form Data and Submissions Instantly

JotForm MCP connects your AI agent to the full JotForm API, letting you automate data collection workflows. You can list forms, retrieve submissions for analysis, track account usage, and manage reports directly through natural conversation with any compatible client.

**A+** Quality Score 98.33/100

form-builder

data-collection

submissions

automation

reporting



# 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

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

# JotForm MCP

10 tools available

Cloud-hosted on Vinkius

Managing data from online forms usually means hopping between tabs, exporting CSVs, and manually cross-referencing spreadsheets. This MCP changes that process entirely. It gives your AI agent direct access to JotForm's entire suite of tools. You can ask it to list all available forms or find specific submissions based on criteria like date ranges. Need to know if you're hitting usage limits? Your agent checks that instantly using the account status tool. Everything from reviewing form properties to listing historical activity is handled by your AI client, which accesses this MCP through Vinkius. You stop managing data and start asking questions.

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## Core Capabilities

### 01 — Check Account Status

Retrieves details about the JotForm account itself, verifying identity or status.

### 02 — Analyze Form Structure

Gets detailed properties and question lists for any specific form ID.

### 03 — Review Specific Submissions

Fetches every individual response detail from a chosen form, ideal for deep analysis.

### 04 — List All Forms & Reports

Browses your entire JotForm account to list all existing forms or view generated reports.

### 05 — Audit Submission Activity

Retrieves general submission logs across multiple forms, providing an overview of activity.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Tell your AI agent what data you need—for example, 'Show me all form submissions from last week.'
- 02 The agent recognizes the request and uses this MCP to call the necessary function (like `get_form_submissions``) via the JotForm API.
- 03 You receive a structured, clean set of results directly in your chat interface, ready for immediate analysis.

The bottom line is that you never have to leave your AI client; it handles all the data retrieval steps behind the scenes.

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## Built For

This MCP is essential for operations managers, marketing analysts, and workflow automation specialists. If you're tired of manually downloading spreadsheets or jumping between reporting dashboards to compile a single view of customer data, this tool saves serious time.

### Marketing Analyst

Uses the MCP to pull submission details for specific campaigns, checking if lead forms are capturing necessary contact points.

### Operations Manager

Requests a list of all active forms and reports across different departments to audit data collection compliance.

### Customer Success Agent

Checks account usage limits or retrieves submission history for a client's specific form to troubleshoot workflow issues.

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## What Changes When You Connect

- 01 Get a complete picture of your forms. Use the `list_forms` tool to instantly see every form ID, title, and current response count without navigating multiple menus.

- 02 Deeply analyze specific data sets using `get_form_submissions` . Instead of downloading thousands of rows, you ask your agent for the exact results from a single form.

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  - 03 Maintain compliance by auditing account activity. The `list_history` tool tracks management actions and usage changes, giving you an immediate audit trail.

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  - 04 Know your limits before they bite. Use `get_usage` to check account capacity instantly. This prevents costly operational downtime because you didn't know you ran out of submissions.

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  - 05 Organize chaos with folder visibility. The `list_folders` tool lets you map out how forms are structured across large teams or departments, improving data governance.
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## Real-World Applications

### Auditing Departmental Data Flow

The Ops Manager needs to know which department owns which form and if the correct reporting is enabled. They ask their agent to use `list_folders` combined with `list_forms`, getting a structured inventory of all data assets.

### Gathering Campaign Insights

The Analyst needs all leads from a specific campaign. They ask for submissions using `get_form_submissions` based on form ID, bypassing manual export and filtering entirely.

### Troubleshooting Broken Forms

The Marketing Team notices a form isn't sending emails. An agent uses the MCP to check `list_webhooks` and reviews the account status with `get_account`, pinpointing if the automation connection failed.

### Quick Compliance Check

A project lead is reviewing account usage before launching a new initiative. They use the MCP to call `list_submissions` for an overview, followed by `get_usage` to confirm capacity remains adequate.

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# Patterns to Avoid

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## Over-relying on manual exports

### ✗ AVOID

The user downloads a massive CSV file from the JotForm dashboard, hoping to find one specific piece of data point that is buried deep in row 8034.

### ✓ INSTEAD

Instead, have your agent use ``get_form_submissions`` and filter for only the required date range or submission type. You get the precise answer without handling gigabytes of raw data.

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## Searching via UI navigation

### ✗ AVOID

A user spends 15 minutes clicking through folders, then forms, then reports just to compile a list of all active assets.

### ✓ INSTEAD

Simply ask your agent to use ``list_forms`` and ``list_reports``. The MCP gives you the inventory in seconds, regardless of how many folders are involved.

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## Assuming data integrity

### ✗ AVOID

The developer assumes a form is active because they see it listed, but doesn't know if its underlying webhooks or usage rights have expired.

### ✓ INSTEAD

Always start by checking the account status with ``get_account`` and reviewing the automation setup via ``list_webhooks``. This confirms everything is ready to run.

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## The Right Fit

Use this MCP if your workflow involves collecting data from multiple, structured online forms or needs centralized visibility into submissions. You need a single pane of glass for form management and data retrieval. Don't use it if you just need general document storage (use a cloud drive connector) or if your primary goal is building the form itself; those require different tools. If you only care about seeing *if* a form exists, `list_forms` works. But if you need to know what that form collects and then get specific data from it, you also must use `get_form` first. Never assume the submissions are available without checking your usage limits using `get_usage`; running out of capacity is a common mistake.

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## The Data Collection Headache

Today, compiling data from an entire organization's forms feels like detective work. You open the main dashboard, click into department folders to find form IDs, then you have to manually check reports, and finally, if you need raw numbers, you download a CSV file and spend hours cross-referencing timestamps and identifiers.

With this MCP, you just tell your agent what data you're looking for—for instance, 'All leads from the Q3 marketing campaign.' The system handles listing forms ( `list_forms` ), getting the right fields ( `get_form` ), and pulling all matching submissions ( `get_form_submissions` ) into one clean output. You get the answer; you don't manage the data pipeline.

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## Get Form Data Context with JotForm MCP

The manual steps that disappear are the clicks: clicking through folders, manually listing report names ( `list_reports` ), and then running individual reports just to pull a list of form details. It's tedious, high-friction work.

Now, you tell your agent what context you need—like verifying if the form structure is correct using `get_form` or checking general activity with `list_submissions` . You stop being a data janitor and start acting like an analyst.

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# JotForm: Form Data Management (10 Tools)

These tools allow you to programmatically interact with the JotForm API. You can catalog form details, pull historical submissions, and manage account metrics using your AI agent.

#	TOOL	DESCRIPTION
01	<code>get_account</code>	Retrieves details about your JotForm account, helping you verify its current status or identity.
02	<code>get_form</code>	Returns the properties and fields for a specific form, detailing what kind of data it collects.
03	<code>get_form_submissions</code>	Retrieves every submission response detail for one particular form, perfect for deep-dive analysis.
04	<code>get_usage</code>	Provides account usage limits and current status, letting you know if you are approaching plan capacity.
05	<code>list_folders</code>	Lists organizational folders used to group and manage multiple forms within a large account structure.
06	<code>list_forms</code>	Returns titles, IDs, and response counts for all forms in your JotForm account; it's the main directory tool.
07	<code>list_history</code>	Lists the full account activity history, useful for auditing who did what and when on the platform.
08	<code>list_reports</code>	Displays a list of all pre-generated data reports available in your JotForm dashboard.
09	<code>list_submissions</code>	Lists general submission activity across multiple forms, giving you an aggregate view of recent entries.
10	<code>list_webhooks</code>	Shows configured webhooks for a specific form, which is useful when debugging automation flows.

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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 all active forms in my JotForm account.



I'll fetch the list of available forms from your JotForm account.

**U** Show me the submissions for form ID '123'.



I'll retrieve the submissions for that specific form from JotForm.

**U** Check my account usage limits.



I'll look up the usage statistics and limits for your JotForm account.

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## Frequently Asked Questions

### 01 How do I check which forms are active in JotForm using the JotForm MCP?

Use the `list_forms` tool. This function provides a clean list of all form titles, IDs, and current response counts across your entire account.

### 02 Can I find out if my JotForm account is running low on submissions using the JotForm MCP?

Yes, you use the `get_usage` tool. It instantly retrieves your current account usage limits and status, letting you know if capacity is a concern.

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**03 How do I get all the raw data from one specific form using JotForm MCP?**

You need to call ``get_form_submissions``. This tool fetches every individual response detail for the precise form you specify, which is ideal for deep analysis.

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**04 What if I need to know how forms are organized across my company? JotForm MCP helps.**

Use ``list_folders``. It shows you all the organizational folders used within your account, helping map out data governance and department ownership.

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**05 Does JotForm MCP help with debugging automation issues?**

Yes. You can use ``list_webhooks`` to show configured webhooks for a form, which is critical when troubleshooting if an automated flow is broken or misconfigured.

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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



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 `"jotform": { "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

# JotForm 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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