

MCP SERVER

NO CODE

CLOUD HOSTED

# Zuora MCP

Manage subscriptions and unified orders via chat.

Zuora lets you manage your entire monetization infrastructure directly through conversation. Connect this MCP to any agent and handle everything from creating new billing accounts and managing complex unified orders, to auditing invoices and simulating subscription charges. It's the single place to control billing lifecycle data on Zuora without touching a dashboard.

**A+** Quality Score 100/100

subscription-management

revenue-recognition

recurring-payments

monetization

billing-automation

enterprise-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

---

## 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.

# Zuora MCP

10 tools available  
Cloud-hosted on Vinkius

Need to manage subscriptions or billing details but hate clicking through dense dashboards? This MCP connects your agent directly to Zuora's core monetization platform. You can talk to it about anything related to your revenue operations, and it handles the backend work. For example, you can ask to list all active subscriptions for an account, then immediately request the rate plan charges for a specific one. It'll retrieve billing history by pulling the last few invoices or checking deep metadata on customer accounts. If you're working in Vinkius, this MCP gives your AI client full access to Zuora's entire order and product catalog. You can even run a simulation to preview subscription charges before making any actual changes, which is huge for finance teams. Simply put, it turns complex billing management into simple chat commands.

---

## Core Capabilities

### 01 — Audit Billing Records

Retrieve detailed lists of invoices and track historical payment requirements for a specific account.

### 03 — Handle Subscription Data

Fetch comprehensive details on existing subscriptions or list all active products available for monetization.

### 05 — Verify Billing Logic

Run a charges simulation to project future costs for a subscription before committing changes or generating quotes.

### 02 — Manage Customer Accounts

Create, read, and update customer billing accounts, ensuring metadata is accurate across systems.

### 04 — Process New Orders

Build and submit complex unified orders, covering initial setups, renewals, or amendments using structured JSON payloads.

# One Click on Vinkius — From Prompt to Execution

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

- 01** First, subscribe to this MCP and provide your Zuora API credentials (Access Key ID, Secret Access Key, and REST Host).
- 02** Next, direct your agent with a specific request, like 'What are the charges for subscription S-00001?' or 'List all billing accounts.'
- 03** Finally, the MCP executes the necessary tool calls, retrieving accurate data directly from Zuora to answer your question in plain language.

The bottom line is you use natural conversation to perform actions that previously required deep manual navigation through billing dashboards.

---

## Built For

Revenue Operations (RevOps) managers who are sick of switching between five different tabs just to audit a single customer's history. Billing Analysts needing to reconcile charges fast, or Finance teams that need to verify account metadata without manually querying the API.

### **Billing Analyst**

You use this MCP to quickly pull and compare invoice histories across multiple accounts, spotting discrepancies instantly.

### **Revenue Operations Manager**

You manage the lifecycle of new subscriptions by listing products or creating unified orders, all within a single chat session.

### **Financial Controller**

You check customer account metadata and run billing engine simulations to confirm revenue projections before month-end close.

## What Changes When You Connect

- 
- 01 Audit entire payment histories instantly. Instead of navigating through dozens of invoice tabs, you simply ask to get invoices for an account and see the last few months of billing data.

---

  - 02 Avoid costly errors with simulations. Use `preview_subscription` to run a charge calculation before finalizing any renewal or amendment, verifying your revenue logic upfront.

---

  - 03 Control customer records completely. You can use `create_account` or `update_account` to ensure that critical metadata is current and accurate without needing database access.

---

  - 04 Process complex changes in one go. When a client renews or adds a service, you can submit all necessary details using the `create_order` tool, bypassing manual payload construction.

---

  - 05 See your entire product scope. The `list_products` function lets you browse every item available for billing, so you never have to guess what services are monetizable.
- 

---

## Real-World Applications

### Investigating a Discrepancy

A Billing Analyst notices an invoice is wrong. They prompt their agent: 'Show me the last 3 invoices for Acme Corp.' The agent uses `get_invoices` and presents the data immediately, allowing the analyst to pinpoint exactly where the charge went wrong.

### Onboarding a New Client

A RevOps Manager needs to set up a brand new client. They ask the agent to 'Create a billing account for XYZ Corp.' The system uses `create_account`, establishing the foundational record needed before any service can be ordered.

### Forecasting Revenue

A Finance Controller needs to project next quarter's revenue. They use `preview_subscription` on a key client and get an accurate charge simulation for the period, confirming their projections without risking live data changes.

### Updating Client Info

The sales team updated a client's address manually in Zuora. Instead of navigating to that record, they simply tell the agent to 'Update account details for ABC Co.' and use `update_account`, ensuring immediate data consistency.

---

## Patterns to Avoid

---

### Listing every tool's API endpoint.

#### ✗ AVOID

The user attempts to understand the system by reading a list of 10 different `get_*` endpoints and which fields they return. This is overwhelming and requires deep technical knowledge.

#### ✓ INSTEAD

Instead, just tell your agent what you need: 'What are the details for subscription S-00001?' The MCP handles calling `get_subscription` automatically, giving you the answer without showing the underlying API call.

### Trying to manually build JSON payloads.

#### ✗ AVOID

When creating a complex order, users often struggle with the required JSON structure for unified orders, leading to failed submissions and wasted time.

#### ✓ INSTEAD

You simply tell your agent: 'Create a renewal order for S-00001.' The system uses `create_order`, structuring the entire payload correctly behind the scenes.

### Assuming data availability.

#### ✗ AVOID

A user assumes an account has been updated and tries to read billing details before running a check. This leads to stale or incorrect financial reports.

#### ✓ INSTEAD

Always verify first. Use `get_account` to pull the most recent metadata, then use `list_subscriptions` if you need current service status.

---

## The Right Fit

Use this MCP if your core workflow involves managing billing cycles, subscription state, or unified orders within Zuora. You should choose it when your primary pain point is navigating complex financial data structures—like reconciling invoices (`get_invoices`) or simulating charges (`preview_subscription`). Don't use this if you only need to view a single piece of static information; for that, direct

database querying tools might be faster. Also, don't rely on it for things outside Zuora, like general CRM contact updates; stick strictly to monetization and billing functions. If your goal is just listing available products, `list_products` handles that perfectly, keeping your scope focused on finance.

---

---

## The Hidden Cost of Billing Dashboard Navigation

Right now, checking a client's billing history means clicking into the account dashboard, navigating to 'Subscriptions,' then opening a separate tab for 'Invoices.' If you need to check five different clients, that's 25 clicks and at least 30 minutes of context switching just to verify charges.

With this MCP, your agent acts like an expert assistant who already knows where everything is. You simply ask the question—'What were the last three invoices for Acme Corp?'—and get the full data set back instantly, letting you focus on the numbers, not the clicks.

---

---

## Accessing Zuora Data via Conversation

The most time-consuming manual steps disappear. You no longer have to copy account IDs from one screen and paste them into a separate query tool, nor do you need to manually construct JSON for every renewal or amendment.

Your agent handles the whole sequence. It reads the data using `get_subscription` details, verifies it with `list_products`, and then executes complex changes like `create_order`—all through simple dialogue.

---

# Zuora MCP: 10 Tools for Finance Ops

These ten tools give your agent direct control over Zuora's billing accounts, subscription lifecycles, invoice retrieval, and order creation.

#	TOOL	DESCRIPTION
01	<code>create_account</code>	Creates a brand new billing account in Zuora for a client.
02	<code>create_order</code>	Submits and manages a complex, unified order record within the system.
03	<code>get_account</code>	Retrieves all current metadata and details for an existing billing account.
04	<code>get_invoices</code>	Pulls a list of invoices, allowing you to track payment status and historical billing amounts.
05	<code>get_order</code>	Gets the complete details and status for a specific unified order record.
06	<code>get_subscription</code>	Retrieves all current pricing, status, and rate plan charges associated with one subscription ID.
07	<code>list_products</code>	Browses the complete catalog of all billable products and available services.
08	<code>list_subscriptions</code>	Lists every active or historical subscription attached to a specific billing account.
09	<code>preview_subscription</code>	Runs a simulated charge calculation for a subscription to forecast future costs without making changes.
10	<code>update_account</code>	Modifies existing data, such as contact information or billing details, on an account.

---

## 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 subscriptions for account ID 'acc-123'.



I found 2 active subscriptions for acc-123: 1. 'SaaS Premium' (No: S-00001, Status: Active), 2. 'API Add-on' (No: S-00002, Status: Active). Would you like to see the rate plan details for either of these?

### **U** Show me the last 3 invoices for 'Acme Corp'.



Retrieving invoices for Acme Corp (acc-456)... The last 3 invoices are: 1. INV-001 (\$1,250.00, Status: Paid), 2. INV-002 (\$1,250.00, Status: Posted), and 3. INV-003 (\$1,250.00, Status: Posted). Would you like me to pull the PDF download link for any of these?

### **U** Preview the charges for subscription 'S-00001'.



Billing simulation for S-00001 complete. The projected charge for the next period (2026-04-01 to 2026-05-01) is \$1,250.00 plus tax. No amendments were detected. Would you like me to generate a formal quote?

---

## Frequently Asked Questions

### **01** How do I use Zuora MCP to find an account's billing history?

You use the `get_invoices` tool. Just ask your agent for 'the last three invoices for acc-456.' It pulls that specific data set and presents it clearly.

---

---

**02 Can I check if a new subscription will cost too much with Zuora MCP?**

Absolutely. Use the `preview_subscription` tool. This runs a billing simulation to project future charges, allowing you to verify pricing before committing any changes or generating quotes.

---

**03 Does Zuora MCP let me update customer contact info?**

Yes, you use the `update_account` tool for that. If basic account details change, you simply tell your agent and it modifies the record in Zuora.

---

**04 How do I create a complex subscription renewal order using Zuora MCP?**

You use the `create_order` tool. You just need to describe the renewal or amendment, and the MCP handles structuring that complex unified order payload for you.

---

**05 What if I don't know a product ID? Can Zuora MCP help me?**

Yes, use `list_products`. This tool lets you browse your entire billable catalog and available rate plans so you can find the exact product IDs needed for orders.







---

# 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>"zuora": { "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

# Zuora 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 Zuora. 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	Zuora MCP
Server ID	019d762b-e348-7257-86dd-1d9b6d38fdb5
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/zuora](https://vinkius.com/mcp/zuora).