

MCP SERVER

NO CODE

CLOUD HOSTED

# Fxiaoke MCP

## Manage Leads, Opportunities, and Approvals via AI Conversation

Fxiaoke MCP connects your AI client directly to Fxiaoke, China's leading sales management and CRM platform. Your agent manages complex sales operations—from creating new leads and tracking opportunities to monitoring approvals and auditing team tasks—all through simple conversation. Stop clicking through dashboards; get real-time operational data instantly.

**A+** Quality Score 100/100

lead-management

pipeline-tracking

sales-operations

crm-integration

business-approvals



# 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 — 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.

# Fxiaoke MCP

10 tools available

Cloud-hosted on Vinkius

The Fxiaoke MCP lets your AI client handle the day-to-day complexity of running a large sales department. Instead of navigating the platform's deep dashboard, you just talk to your agent. It acts like an expert operations assistant, keeping your CRM accurate and your team aligned without you needing specialized knowledge of the system. You can ask it to pull all active leads or track down exactly who is responsible for a pending approval. This capability turns complex data flows into natural conversation. When connected via Vinkius, your agent gives you a single point of access to critical sales information, letting you audit team activity and manage pipelines like never before.

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## Core Capabilities

### 01 — Manage Leads and Opportunities

The MCP allows the creation of new leads and opportunities, or retrieval of lists detailing all active accounts in your pipeline.

### 03 — Audit Team Activity

You can access lists of organization users, contacts, and company accounts to understand team structure and client relationships.

### 02 — Track Approvals and Tasks

It monitors recent approval requests and retrieves specific details on sales tasks, helping you coordinate complex internal sign-offs.

### 04 — Maintain Pipeline Visibility

Your agent provides a consolidated view by listing all active leads, opportunities, and sales tasks at your request.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to the Fxiaoke MCP on Vinkius.
- 02 Enter your specific Fxiaoke credentials (App ID, App Secret, Permanent Code).
- 03 Start giving commands through any compatible AI client; the agent handles connecting the data and running the workflow.

The bottom line is: you get to run complex CRM queries and write records using only natural language prompts.

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## Built For

This MCP serves Sales Directors who need an immediate, high-level view of pipeline health; Operations Managers tired of manually coordinating approvals across departments; or Business Analysts needing quick access to structured CRM data for reporting.

### Sales Director

Monitoring overall sales performance by pulling lists of active users and checking the status of key opportunities.

### Sales Operations Manager

Coordinating lead assignments or updating records by creating new leads or managing tasks directly through conversation.

### Business Analyst

Retrieving historical account data and listing opportunities to build reports on market performance and conversion rates.

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## What Changes When You Connect

- 01 Stop switching between tabs. You can use your agent to pull a list of active leads and immediately check their corresponding sales tasks in one go.

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- 02 Eliminate manual tracking for sign-offs. Instead of searching through dashboards, asking the agent to list approvals gives you an instant status summary.

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  - 03 Build records instantly. Need to log a new prospect? You can tell your agent to create\_lead or use create\_opportunity without opening any forms.

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  - 04 Get a clear picture of your team's structure by using list\_users, giving you immediate access to who is assigned what and how many people are on staff.

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  - 05 Consolidate data points. Your agent can pull company details via list\_accounts and combine that with the latest contact information from list\_contacts.
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## Real-World Applications

### **Auditing a stalled deal pipeline**

A Director needs to know why an opportunity is stuck. They ask their agent, which then uses list\_opportunities and list\_sales\_tasks to check for overdue activities or pending approvals using get\_approval\_details.

### **Quarterly performance review prep**

A Business Analyst needs current metrics. They instruct their agent to pull a comprehensive list of leads using list\_leads, which they then use alongside list\_accounts for market analysis reports.

### **Onboarding a new client contact**

A Sales Manager gets a referral. Instead of manual data entry, they ask the agent to create\_lead and then list\_contacts to ensure all key personnel are properly logged into the CRM.

### **Coordinating cross-departmental sign-off**

An employee submits a contract for review. They ask the agent to list\_approvals and get\_approval\_details, instantly verifying if the necessary departmental signatures are pending or complete.

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# Patterns to Avoid

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## Trying to track everything in one place

### X AVOID

A user tries to remember which tab holds user lists, which holds tasks, and where to find the approval status. This requires jumping between 4-5 different sections of the platform.

### ✓ INSTEAD

Keep it conversational. Ask your agent to `list_users` first, then ask it to `list_sales_tasks` for those users, all in a single dialogue flow.

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## Manually creating records after calls

### X AVOID

After a sales call, the user has to stop, open the CRM, navigate to 'Leads,' and manually fill out 10 required fields for every new prospect.

### ✓ INSTEAD

Just tell your agent: 'Create a new lead for [Name] with mobile [Number].' The record gets generated instantly.

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## Getting old data instead of live status

### X AVOID

A manager relies on an email report or spreadsheet that hasn't been updated since yesterday, leading to decisions based on stale pipeline data.

### ✓ INSTEAD

Always ask the agent to `list_opportunities` or `list_approvals`. This ensures you are working with real-time data from FxiaoKe.

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# The Right Fit

Use this MCP if your primary need is managing structured, relational sales and operational data within a dedicated CRM like FxiaoKe. Specifically, if you frequently need to create new records (using `create_lead` or `create_opportunity`), audit complex multi-step processes (`list_approvals`, `get_approval_details`), or pull comprehensive lists of people/accounts (`list_users`, `list_contacts`). Don't use it if your core task is unstructured content generation, like writing marketing copy from scratch. For that, a general text model is better. Also, don't rely on this for complex financial modeling; while you can get data, specialized tools are needed to run those types of calculations.

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## The Daily CRM Data Nightmare

Right now, tracking a deal means jumping through hoops. You open the main dashboard, click on 'Leads,' check if the status is right, then you have to switch tabs to find out who was assigned it. If an approval is needed, you forget which sub-menu holds that data, forcing you to copy and paste statuses into a separate spreadsheet just to keep track.

With this MCP, your agent handles the navigation. You don't care about dashboards; you just ask: 'What's the status of the contract for Account X?' The system pulls all the necessary information—the list\_accounts details, the approvals list, and even the responsible user—and gives it back in plain text.

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## Fxiaoke MCP Gives You Instant Operations Visibility

You stop manually checking if a task was done or if a record exists. Instead of remembering which list to check, you simply ask the agent to run list\_sales\_tasks for your team and get an immediate summary.

What's different now is that the data doesn't wait for you to find it. Your AI agent brings the entire CRM into conversation, giving you actionable intelligence immediately.

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# Fxiaoke: 10 Tools for Sales Operations

Use these ten specific tools to interact with every part of your CRM, allowing your AI agent to handle everything from creating new leads to listing user accounts.

#	TOOL	DESCRIPTION
01	<code>create_lead</code>	This tool creates a brand new lead record within the Fxiaoke system.
02	<code>create_opportunity</code>	This tool generates a new sales opportunity record in your CRM.
03	<code>get_approval_details</code>	It retrieves the full, specific details for any given approval instance.
04	<code>list_accounts</code>	This tool provides a list of existing company accounts in your CRM.
05	<code>list_approvals</code>	It generates a summary list of recent approval requests and their statuses.
06	<code>list_contacts</code>	This tool retrieves a roster of individual contacts linked to your accounts.
07	<code>list_leads</code>	It pulls a comprehensive list of all currently active leads in Fxiaoke.
08	<code>list_opportunities</code>	This tool lists all open sales opportunities, showing their current stage and value.
09	<code>list_sales_tasks</code>	It pulls a list of outstanding sales tasks and activities assigned to the team.
10	<code>list_users</code>	This tool lists every user account within your Fxiaoke organization.

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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 leads in my Fxiaoke CRM.



I've retrieved your active leads from Fxiaoke. You have 85 leads in total, with 12 currently marked as 'Hot'. Which one would you like more details on?

### **U** Check the status of recent approval requests.



I've listed the recent approvals. There are 5 instances pending, including 2 for 'Discount Authorization' and 1 for 'Contract Sign-off'. Would you like the details for any specific instance?

### **U** Create a new lead for 'Mario' with mobile '13800000000'.



Done! I've created a new lead record for 'Mario' in Fxiaoke. I've also recorded the mobile number. Would you like to add a company name or source info?

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## Frequently Asked Questions

### 01 How do I use Fxiaoke MCP to track my pipeline?

Your agent aggregates data from `list_leads` and `list_opportunities`. You can ask it for a count of 'Hot' leads, or request a breakdown of all opportunities currently in the negotiation phase.

### 02 Can I use Fxiaoke MCP to update records?

Yes, you can initiate updates by calling `create_lead` or `create_opportunity`. You just tell the agent what needs changing—it handles the underlying record creation for you.

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**03 What is list\_approvals doing with Fxiaoke MCP?**

list\_approvals provides a running tally of recent sign-off requests, letting you know which items are pending and who needs to act on them right now.

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**04 Does Fxiaoke MCP help me manage users?**

The list\_users tool lets you pull the full roster of staff accounts. This helps managers understand team capacity or assign new leads correctly.







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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>"fxiaokey": { "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

# Fxiaoke 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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### DOCUMENT INFORMATION

Generated	June 2026
MCP Server	Fxiaoke MCP
Server ID	019d843d-d033-7103-b7e8-87ee244fdb2c
Platform	Vinkius Cloud for AI Agents
Endpoint	<a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a>

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