

MCP SERVER

NO CODE

CLOUD HOSTED

# Qichacha / 企查查 MCP

Deep-Dive Corporate Due Diligence from China.

Qichacha / 企查查 connects enterprise data intelligence from China directly into your AI agent. It lets you run deep due diligence, check corporate ownership structures, and audit business risks without leaving your chat window. You can search for companies by name or type, list key executives, track intellectual property records, and verify a company's legal status instantly. This MCP turns complex market research from hours of manual database browsing into simple conversation prompts.

**A+** Quality Score 100/100

corporate-data

due-diligence

risk-monitoring

industrial-data

business-research

credit-reporting



# 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

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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.

# Qichacha / 企查查 MCP

10 tools available

Cloud-hosted on Vinkius

Qichacha equips your AI client with the full power of one of China's leading enterprise data platforms. Instead of navigating massive corporate websites or juggling multiple databases, you talk to your agent and it handles the heavy lifting. Your AI can instantly search for companies, pull basic registration details, trace out shareholder ownership lists, and flag any industrial risks associated with a firm. It's like having an expert analyst sitting next to you, ready to give deep background checks on potential partners or competitors right when you need them. When your agent uses this MCP in the Vinkius Catalog, it acts as a real-time business intelligence assistant, keeping your data accurate and your decisions informed, whether you're doing B2B lead research or legal compliance audits.

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## Core Capabilities

### 01 — Find Companies

Search for organizations using fuzzy matching to locate companies even if the spelling isn't perfect.

### 03 — Audit Ownership and Staff

View who owns the company by listing shareholders or identify key decision-makers using the main staff roster.

### 05 — Track Corporate Assets

Audit intellectual property by browsing registered trademarks, patents, and copyrights.

### 02 — Assess Company Status and Details

Retrieve basic corporate information, full operational details, and list any registered company branches.

### 04 — Monitor Financial and Legal Risks

Pull risk indicators, check for court cases, and review industrial abnormalities linked to a specific enterprise.

# One Click on Vinkius — From Prompt to Execution

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

- 01** First, subscribe to this MCP on Vinkius and input your unique Qichacha OpenAPI App Key and Secret Key.
- 02** Next, prompt your AI client with a request—for example, 'What are the risks for Company X?'—and let the agent determine which tool to use.
- 03** Finally, your agent executes the necessary calls using this MCP and returns structured data containing all the requested corporate intelligence.

The bottom line is you ask a question in plain English, and this MCP provides verified, deep-dive business records from China's enterprise database.

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## Built For

This tool is essential for legal counsel needing to perform fast due diligence or the corporate strategist who needs instant background checks on potential partners.

It's built for anyone whose job relies on accurate, verifiable information about business structures and market risk.

### **Due Diligence Analyst**

Checks a target company's entire history, reviewing shareholder lists, outward investments, and legal filings to spot potential red flags before making an offer.

### **B2B Sales Executive**

Identifies key decision-makers by listing main staff/executives and then pulls basic company information to ensure the lead is legitimate.

### **Legal Compliance Officer**

Conducts mandatory risk monitoring on client partners, using the MCP to check for court cases or industrial abnormalities immediately.

## What Changes When You Connect

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- 01 Stop spending hours cross-referencing public databases. With this MCP, you get immediate access to shareholder structures and corporate details using the `list_shareholders` tool.

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  - 02 Move beyond simple name searches. The `fuzzy_search` capability allows your agent to find companies even if you only remember part of their name or misspelling.

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  - 03 Eliminate blind spots in risk assessment. Use `list_risks` to instantly check for industrial abnormalities and court cases, giving you a clear picture of the company's legal standing.

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  - 04 Verify who runs the show. You can use `list_staff` to pull the names of key executives, letting you know exactly who the decision-makers are in a target organization.

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  - 05 Track assets accurately. The `list_ip` tool lets you quickly audit registered patents and trademarks, which is crucial for competitive analysis and M&A due diligence.
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## Real-World Applications

### Vetting an Investment Target

An analyst needs to know if a potential investment partner has any hidden liabilities. They ask their agent to run `list\_risks` and `list\_shareholders`. The agent reports no critical abnormalities, but flags several historical court cases, allowing the analyst to proceed with caution.

### Competitive IP Audit

A product manager needs to see what patents a competitor holds. They use the MCP's `list\_ip` tool via their agent and receive an organized list of registered trademarks, allowing them to assess market protection gaps.

### B2B Lead Qualification

A sales rep gets a lead name. Instead of guessing who to talk to, they prompt their agent using `list\_staff` to get the names and titles of the main decision-makers, making the initial outreach highly targeted.

### Understanding Corporate Structure

A legal officer needs to verify ownership for a merger. They use the `get\_full\_details` tool and then follow up with `list\_investments` to map out every subsidiary, ensuring no stake is overlooked.

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## Patterns to Avoid

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### Assuming data completeness

#### X AVOID

Relying on a simple search engine query or basic public records that only show the company name and founding date.

#### ✓ INSTEAD

Use `fuzzy\_search` for initial discovery, then follow up with `get\_basic\_info` and `list\_full\_details`. This two-step process guarantees you pull all available metadata.

### Ignoring legal risks

#### X AVOID

Thinking that a company having 'no reported issues' means it is clean, based only on superficial web browsing.

#### ✓ INSTEAD

Always run `list\_risks` first. This tool checks for court cases and industrial abnormalities which are separate from basic operational status.

### Missing ownership details

#### X AVOID

Only checking the company name to determine who controls it, missing out on subsidiaries or complex holding structures.

#### ✓ INSTEAD

Combine `list\_shareholders` with `list\_investments`. This allows your agent to map not just who owns the shares, but where the money is actually flowing.

## The Right Fit

Use this MCP if your work requires verifiable corporate intelligence for due diligence, M&A, or compliance in China. Specifically, if you need to know *who* owns a company ( `list_shareholders` ), *what* its legal problems are ( `list_risks` ), or *who* the executive decision-makers are ( `list_staff` ). Don't use this if your goal is general market trend analysis (use a dedicated research platform) or if you only need contact information (a simple directory tool will suffice). This MCP provides deep, structured records; it doesn't give opinions—it gives facts.

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## Finding corporate truth usually means endless clicks and confusing databases.

Right now, checking a company's background requires juggling multiple websites: one for ownership structures, another for legal cases, and yet a third to find the current executives. You spend hours copy-pasting names into search bars, switching between tabs, just trying to piece together a single risk profile.

With this MCP, your agent handles it all in one chat window. You ask a question—like 'What's the full picture for XYZ Corp?'—and it orchestrates calls to multiple data points, giving you a complete report instantly.

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## Qichacha / 企查查 MCP: Accessing Verified Corporate Intelligence

You no longer have to manually check the company's legal records for court cases or run multiple searches just to find its registered patents. The agent uses `list_risks` and `list_ip` automatically, compiling a single report that covers all these areas.

What changes is that you get actionable, structured data immediately, eliminating hours of manual clicking across disparate systems. You're moving from 'data collection' to 'decision making.'

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# Qichacha / 企查查: 10 Tools for Corporate Intelligence

Use these ten tools to search companies by name, list owners, track intellectual property, or pull risk reports from the corporate database.

#	TOOL	DESCRIPTION
01	<code>fuzzy_search</code>	Searches for companies by name using fuzzy logic to handle minor spelling variations.
02	<code>get_account_status</code>	Checks the current operational status of your OpenAPI account with Qichacha.
03	<code>get_basic_info</code>	Retrieves fundamental corporate data, including basic registration metadata for an enterprise.
04	<code>get_full_details</code>	Pulls a comprehensive set of details on a company beyond just the basics.
05	<code>list_branches</code>	Provides an exhaustive list of all physical branches associated with a main corporate entity.
06	<code>list_investments</code>	Shows a complete record of the company's outward investments in other organizations.
07	<code>list_ip</code>	Lists intellectual property assets, including trademarks, patents, and copyrights registered to the company.
08	<code>list_risks</code>	Gathers a summary of risk indicators, court cases, and industrial abnormalities for a given company.
09	<code>list_shareholders</code>	Identifies the people or entities who own shares in the corporation.
10	<code>list_staff</code>	Retrieves names and titles of the company's main staff and executives.

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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** Search for companies named 'Xiaomi' in Qichacha.



I've retrieved the search results for 'Xiaomi'. There are several matches, including 'Xiaomi Communications Co., Ltd.' and 'Xiaomi Inc.'. Which one would you like the basic information for?

**U** Show me the shareholder structure for 'Tencent'.



I've listed the shareholders for Tencent. The primary owners include MIH TC Holdings and various institutional investors. Would you like a list of Tencent's outward investments as well?

**U** Check for any risk information regarding 'Ant Group'.



I've retrieved the risk indicators for Ant Group. There are no critical industrial abnormalities, but there are 3 recent court cases listed. Should I retrieve the details for these cases?

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## Frequently Asked Questions

### 01 How do I use the Qichacha / 企查查 MCP for due diligence?

You ask your agent a specific question, like 'Check Ant Group for risks.' The agent will automatically run 'list\_risks' and gather any necessary legal or industrial abnormality reports.

### 02 What is the difference between 'get\_basic\_info' and 'get\_full\_details' using Qichacha / 企查查 MCP?

'get\_basic\_info' gives fundamental metadata, which is quick. 'get\_full\_details' provides a much deeper dive into all available corporate information about the entity.

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**03 Can I find out who controls a company using Qichacha / 企查查 MCP?**

Yes. You can use `list\_shareholders` to see the ownership structure and then `list\_investments` to map out where that money is going.

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**04 Does this MCP help with competitive analysis? (Qichacha / 企查查)**

Absolutely. You can use `list\_ip` to pull a complete list of the company's registered trademarks and patents, which is key for assessing their intellectual property strength.

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**05 What if I only remember part of the company name in Qichacha / 企查查 MCP?**

Use the `fuzzy\_search` tool. It handles fuzzy matching and will find records even with minor spelling errors or partial names.

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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 `"qichacha": { "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

# Qichacha / 企查查 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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