

MCP SERVER

NO CODE

CLOUD HOSTED

# SEC EDGAR Companies MCP

## Pull Official Corporate Identifiers & Profiles

SEC EDGAR Companies — Ticker Lookup & Company Search instantly connects your AI client to the U.S. Securities and Exchange Commission's public database. Resolve stock tickers (like AAPL or MSFT) directly to unique CIK numbers, search through 8,000+ registered companies by name, and retrieve full SEC profiles including SIC codes and exchange details.

**A+** Quality Score 100/100

financial-reporting

public-company-data

ticker-lookup

corporate-governance

sec-filings

business-intelligence



# 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.

# SEC EDGAR Companies — Ticker Lookup & Company Search MCP

3 tools available  
Cloud-hosted on Vinkius

Need to work with U.S. corporate data? This MCP lets your agent pull official company records straight from the SEC EDGAR filings database. You no longer need to manually cross-reference tickers or hunt down unique CIK identifiers. If you know a stock symbol but need the definitive ID for further queries, use the `lookup_ticker` tool; it converts common tickers into the necessary CIK number and returns basic company info.

If you're just starting with a name—say, 'MicroStrategy'—the system handles that too. You can use `search_companies` to find matching firms when you don't have an exact ticker or CIK on hand. Once you have the right identifiers, `get_company_info` pulls the full profile: SIC industry codes, which exchange they trade on, and their historical filing details.

This level of deep regulatory data access is complex to manage. By connecting this MCP through Vinkius, your AI client can treat SEC records like a native source, making it possible to analyze financial structures without writing custom API wrappers or dealing with unreliable third-party data feeds.

---

## Core Capabilities

**01 — Resolve stock tickers to CIK numbers**

You provide a stock ticker, and the MCP converts it into the unique CIK number required for all official SEC queries.

**03 — Retrieve full company profile details**

It pulls comprehensive information on a company, including its SIC industry code, primary exchange, and fiscal year end date, using a CIK or ticker.

**02 — Search registered companies by name or partial ticker**

The tool finds multiple matching corporate entities using names or general search terms when an exact identifier isn't available.

# One Click on Vinkius — From Prompt to Execution

Available at [vinkius.com/mcp/sec-edgar-companies-ticker-lookup-company-search](https://vinkius.com/mcp/sec-edgar-companies-ticker-lookup-company-search) — connect your AI agent in three steps.

- 01** You tell your AI client what you need—either by providing an existing stock ticker, a company name, or the specific CIK number.
- 02** The MCP sends that request to the SEC database and executes the appropriate lookup, search, or profile retrieval function.
- 03** Your agent receives structured data containing official details like SIC codes, full names, and exchange listings.

The bottom line is you get clean, verified corporate identification and detailed profiles directly into your AI workflow without leaving your chat interface.

---

## Built For

Equity analysts who spend hours cross-referencing tickers are the first to need this. It's for compliance officers needing auditable, official company identifiers and business intelligence professionals mapping out industry structures.

### Compliance Officer

They use the MCP to verify a corporate entity's current CIK number and SIC code against internal regulations before closing an audit file.

### Equity Research Analyst

Needs to quickly find multiple companies associated with a specific industry search term, gathering their full profiles and exchange listings simultaneously for a market report.

### Financial Consultant

Uses the tool to gather foundational company data—like fiscal year ends or primary exchanges—when advising clients on investment suitability.

## What Changes When You Connect

- 
- 01 Stop relying on scattered data sources. You can immediately get the official CIK number using `lookup_ticker`, which acts as the single source of truth for all subsequent SEC queries.

---

  - 02 Need to find a company when you only know part of its name? The `search_companies` tool handles that, returning multiple potential matches with their specific CIK numbers so you don't guess wrong.

---

  - 03 Get more than just basic data. The MCP pulls deep profiles via `get_company_info`, giving you the SIC code and exchange details necessary for accurate industry segmentation.

---

  - 04 Avoid manual data cleaning. Because this MCP connects directly to SEC records, the resulting company identifiers are verifiable and structured correctly every time.

---

  - 05 Save time on preliminary research. You can run a bulk search of names using `search_companies` and then feed those CIKs into `get_company_info` for rapid, deep data aggregation.
- 

---

## Real-World Applications

### Validating an unknown corporate ID

A compliance officer receives a list of 50 companies with only names and wants to verify their official SEC identifiers. They prompt the agent to use ``search_companies`` for all names, getting a structured list of CIKs they can trust.

### Troubleshooting a ticker mismatch

A client provides an old or slightly incorrect stock ticker. Instead of failing, the agent first uses ``lookup_ticker`` to confirm the current CIK number and name associated with that symbol before running any deep analysis.

### Building a market map by sector

An equity analyst needs to find every company in the 'Electronic Computers' SIC code. They use ``search_companies`` with keywords and then process the results through ``get_company_info`` to filter only those matching the target industry code.

### Quickly profiling a target company

A consultant needs quick facts on a competitor. They provide the ticker, and the agent runs ``get_company_info``, immediately providing the SIC code, exchange, and fiscal year end without needing to visit an external website.

---

## Patterns to Avoid

---

### Using search for everything

#### X AVOID

Trying to get a full profile by just searching a name. The results are often incomplete or require multiple steps of manual cross-referencing.

#### ✓ INSTEAD

Always start with ``lookup_ticker`` if you have the stock symbol, as this provides the foundational CIK number needed for reliable data through ``get_company_info``. Use ``search_companies`` only when identifiers are genuinely missing.

### Copy-pasting lists of tickers

#### X AVOID

Manually entering 10+ stock tickers into a spreadsheet and then passing that list to the agent in one go, which can exceed context limits.

#### ✓ INSTEAD

Break down the task. Use ``lookup_ticker`` sequentially or in batches of 3-5 at a time. Once you have all CIKs, process them using ``get_company_info`` for structured data extraction.

### Assuming company identity

#### X AVOID

Running a search on a general name (e.g., 'Tech Solutions') and assuming the first result is the correct one without verification.

#### ✓ INSTEAD

``search_companies`` gives you multiple options, each with its CIK. Always cross-check the industry code or exchange listed in ``get_company_info`` to ensure you select the right entity.

## The Right Fit

Use this MCP if your data workflow requires verifiable, official U.S. corporate identifiers (CIK) and regulatory metadata like SIC codes. If you need deep insight into a company's current operational structure or filing history, this is your source. Don't use it if you are analyzing private companies, which won't be listed here. Also, do not rely on this for real-time stock price feeds; the data provided relates to corporate identity and profiles, not market movements. If your goal is purely general keyword research or finding *any* company name without a regulatory tie-in, consider a general directory tool instead.

---

## Finding reliable corporate identifiers used to be an exercise in tedious spreadsheet management.

Before this MCP, gathering basic facts on public companies meant opening multiple browser tabs: one for the ticker symbol, another for the company name search, and a third just to confirm the unique CIK number. You'd spend twenty minutes manually copy-pasting identifiers across different sheets just to build a reliable master list.

Now, you feed your agent the raw data—a mix of names and tickers—and it handles the heavy lifting. It automatically runs `lookup_ticker` or `search_companies`, giving you clean, structured output with verified CIKs ready for immediate analysis.

---

## Accessing Full Profiles via Company Info

The most time-consuming part used to be gathering the full context: finding the SIC code, confirming which exchange they use, and figuring out their fiscal year end. This meant digging deep into multiple SEC pages and copying three or four discrete data points.

With `get_company_info`, those details appear in one clean block of text. You get the complete regulatory picture instantly, making complex comparisons across 50 companies doable in minutes.

---

# SEC EDGAR Companies — Ticker Lookup & Company Search (3 Tools)

These three tools give you complete control over U.S. public company data: from converting tickers to finding full profiles.

#	TOOL	DESCRIPTION
01	<code>lookup_ticker</code>	Converts a stock ticker symbol (e.g., AAPL) into the official SEC CIK number and provides basic company identification data.
02	<code>search_companies</code>	Searches the entire database of registered companies by name or partial ticker, returning lists of potential matches with their associated CIK numbers.
03	<code>get_company_info</code>	Retrieves a comprehensive public profile for any company using its known CIK number or stock ticker symbol.

---

# See It in Action

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

## U Look up Apple on SEC EDGAR



### SEC EDGAR: AAPL

Company: Apple Inc.  
CIK: 0000320193  
Ticker: AAPL  
Exchange: NASDAQ  
SIC: 3571 — Electronic Computers  
State: CA

## U Search SEC registered companies containing 'micro'



### Search: micro

- Microsoft Corp (CIK: 0000789019, Ticker: MSFT)
- MicroStrategy Inc (CIK: 0001050446, Ticker: MSTR)
- Micron Technology Inc (CIK: 0000723125, Ticker: MU)

## U Get the full SEC profile for Tesla using its CIK



### SEC EDGAR: Tesla, Inc.

CIK: 0001318605  
SIC: 3711 — Motor Vehicles & Passenger Car Bodies  
State: TX  
Fiscal Year End: 1231

---

# Frequently Asked Questions

---

**01 Does SEC EDGAR Companies — Ticker Lookup & Company Search provide real-time stock quotes?**

No. This MCP provides regulatory data and company identifiers, not live market feeds or current stock prices. It focuses on the fundamental profile information from the SEC.

---

**02 How do I find a company if I don't know its ticker?**

You use the `search\_companies` tool. This allows you to search by name or partial text, returning multiple matches and their CIK numbers for you to select.

---

**03 What is a CIK number and why do I need it with SEC EDGAR Companies — Ticker Lookup & Company Search?**

The CIK (Central Index Key) is the unique, permanent ID assigned by the SEC. Using this MCP ensures your agent always uses that definitive identifier for accurate queries.

---

**04 Can I use SEC EDGAR Companies — Ticker Lookup & Company Search to find private companies?**

No. This tool is specifically limited to U.S. public companies registered with the SEC, which means it cannot retrieve data for privately held entities.

---

**05 If I have a ticker and need company info, which tool do I use?**

Use `get\_company\_info`. This single function accepts either a CIK or a stock ticker, making it the most efficient way to get the full profile.







---

# 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>"sec-edgar-companies-ticker-lookup-company-search": { "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

# SEC EDGAR Companies — Ticker Lookup & Company Search 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 SEC EDGAR Companies — Ticker Lookup & Company Search. 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	SEC EDGAR Companies — Ticker Lookup & Company Search MCP
Server ID	019d7604-b9d6-7203-83a6-2d153a0dee16
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/sec-edgar-companies-ticker-lookup-company-search](https://vinkius.com/mcp/sec-edgar-companies-ticker-lookup-company-search).