

MCP SERVER

NO CODE

CLOUD HOSTED

# SEC EDGAR Filings MCP

Access Every Public Company Disclosure.

SEC EDGAR Filings — 10-K, 10-Q, 8-K, Insider Trades & Full-Text Search provides direct access to every public company's official regulatory filing. You can pull annual reports (10-K), quarterly updates (10-Q), material event disclosures (8-K), and track executive stock trades (Form 4). It also allows deep keyword searches across the entire EDGAR database.

**A+** Quality Score 100/100

[sec-filings](#)

[financial-reporting](#)

[insider-trading](#)

[document-search](#)

[regulatory-compliance](#)

[corporate-disclosures](#)



# 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 Filings — 10-K, 10-Q, 8-K, Insider Trades & Full-Text Search MCP

6 tools available

Cloud-hosted on Vinkius

Reading a company's financials used to mean clicking through dozens of separate government websites, downloading massive PDFs, and stitching together disparate pieces of information. Now, you don't have to. This MCP connects your AI client directly to the U.S. Securities and Exchange Commission (SEC) EDGAR database. You can retrieve structured reports like 10-K annual filings or track recent executive transactions using `get_insider_trades`. Need to know what a company said about climate risk last quarter? Run a full-text search across all documents ever filed. It's a massive amount of data, but Vinkius hosts and manages this catalog so you can route these complex financial reports through natural conversation. You ask the question—whether it's for annual reports or just a quick check on material events—and your agent gets the structured filing data back immediately.

---

## Core Capabilities

### 01 — Pull all recent filings

Fetch the most current SEC documents for any company, including 10-K, 10-Q, and 8-K reports.

### 03 — Access quarterly updates

Pull the un-audited 10-Q reports that provide financial snapshots three times per year.

### 05 — Monitor executive stock trades

View Form 4 data to see when company officers and directors buy or sell their own shares.

### 02 — Retrieve annual financial reports

Get the full 10-K document, which contains detailed audited statements and management discussion for a company's entire fiscal year.

### 04 — Track corporate material events

Find 8-K filings detailing major, sudden changes like mergers or CEO departures.

### 06 — Search across all documents

Run a keyword search against the entire archive of SEC filings, no matter the form type or date.

# One Click on Vinkius — From Prompt to Execution

Available at [vinkius.com/mcp/sec-edgar-filings-10-k-10-q-8-k-insider-trades-full-text-search](https://vinkius.com/mcp/sec-edgar-filings-10-k-10-q-8-k-insider-trades-full-text-search) — connect your AI agent in three steps.

- 01** Specify the target company (by ticker or CIK) and the required filing type (e.g., '10-K' or 'Form 4').
- 02** Your AI client invokes the correct tool, filtering the vast SEC database for that specific data point.
- 03** You receive structured results containing links to the official documents, key dates, and summary information.

The bottom line is your agent handles the complex API calls and data structure navigation so you just get clean, actionable financial reports.

---

## Built For

Anyone whose job relies on understanding corporate health or regulatory shifts. This MCP is essential for Investment Analysts who can't afford to miss a material change, Compliance Officers tracking mandatory disclosures, and Corporate Strategy teams needing historical context.

### Financial Analyst

Needs to compare year-over-year revenue growth by pulling the 10-K annual reports for multiple competitors side-by-side.

### Compliance Officer

Must monitor filings and use ``get_recent_filings`` to ensure a company has submitted all required material event disclosures (8-K) on time.

### Investment Researcher

Tracks potential shifts in corporate sentiment by running full-text searches for keywords like 'litigation' or 'supply chain risks' across decades of filings.

## What Changes When You Connect

- 01 Instead of manually checking multiple websites, you get a single source for all required disclosures. Use `get_recent_filings` to see everything from 10-K annual reports to quick Form 4 insider trades in one go.
- 02 You can pinpoint exactly when material events happened. The ability to retrieve 8-K filings lets you track sudden executive changes or M&A activity immediately.
- 03 Don't just read the numbers; read the narrative. Use `search_filings` to find specific risks, products, or topics mentioned across decades of history that standard search engines miss.
- 04 Monitor corporate sentiment by tracking insider activity. Pulling Form 4 data via `get_insider_trades` lets you see if executives are buying (a potential bullish signal) or selling stock.
- 05 Get the deep dive without the headache. Instead of wrestling with massive, unstructured PDF reports, use `get_annual_reports` to pull structured 10-K summaries directly into your workflow.

---

## Real-World Applications

### **A competitor changes its strategy.**

You suspect a rival is changing direction. Instead of relying on news headlines, you ask your agent to run `'search_filings'` for their name combined with 'strategic shift' or 'market pivot' across all 10-K reports from the last five years.

### **Checking leadership stability.**

A major deal is announced. You need to know if the CEO has recently sold shares. Your agent runs `'get_insider_trades'` for that company, immediately showing you any recent Form 4 activity by top officers.

### Understanding quarterly changes.

You want a quick health check on three companies without waiting for full annual reports. You ask your agent to pull the latest 10-Q from all three, getting unaudited financial updates instantly.

---

## Patterns to Avoid

---

### Trying to find niche data points.

#### ✗ AVOID

Opening Google and searching 'Company X Q3 risks' only returns news articles, not the actual regulatory disclosure. You waste time clicking through multiple external links.

#### ✓ INSTEAD

Use ``search_filings`` with your AI client. This tool searches the primary SEC documents themselves, finding exactly what was written in a 10-Q filing years ago.

---

### Over-relying on press releases.

#### ✗ AVOID

Trusting an executive's PR statement about their personal stock purchases. These statements are often designed to look good and aren't legally binding disclosures.

#### ✓ INSTEAD

Always verify with ``get_insider_trades``. This tool pulls the official Form 4 filings, which are mandated legal records of transactions.

---

### Missing historical context.

#### ✗ AVOID

Only looking at a company's latest annual report (10-K) and assuming that reflects its entire history. You might miss critical early disclosures about risks.

#### ✓ INSTEAD

Use ``search_filings`` to search keywords across multiple form types and date ranges, building a deep historical narrative.

---

## The Right Fit

You must use this MCP if your analysis hinges on legally mandated public disclosure. If you need to know what the company *said* (10-K) or *actually filed* (8-K), this is required. Don't use it if you just need a general market overview—a simple search engine is fine for that. However, don't use this MCP if you are looking for private information; nothing here is non-public. If your goal is to compare financial metrics across many companies, remember that while

`get_recent_filings` gets you the list, processing all that data requires structured scripting capabilities within your agent.

---

---

## The Pain of Manually Compiling Corporate History

Today, if an analyst needs to understand why a company changed its risk assessment five years ago, they spend hours navigating the SEC website. They download PDFs from different filing types—sometimes 10-K, sometimes 8-K—and copy and paste text into spreadsheets just to search for one keyword like 'cybersecurity.'

With this MCP, your agent handles the retrieval. You ask it to find all mentions of a specific risk factor over a five-year period; you get the structured data right back, pointing directly to the filing where the information lives. It cuts days of manual clicking down to one prompt.

---

## Accessing Official Insider Trades via ``get_insider_trades``

Previously, tracking executive stock buys and sells meant checking a few specialized financial news sites that only reported on the filings. You often missed key Form 4 entries or couldn't easily correlate trades across different officers.

Now, you simply use `get_insider_trades`. Your agent pulls the raw, official Form 4 data directly from the source. It's a definitive record, leaving no room for interpretation or omission.

---

# SEC EDGAR Filings — 10-K, 10-Q, 8-K, Insider Trades & Full-Text Search (6 Tools)

Use these six tools to systematically retrieve structured financial reports, event disclosures, and deep textual data directly from the U.S. SEC EDGAR database.

#	TOOL	DESCRIPTION
01	<code>get_recent_filings</code>	Retrieves a list of the most recent SEC documents for any company, including 10-K, 10-Q, and 8-K.
02	<code>get_annual_reports</code>	Pulls the comprehensive 10-K report, providing audited financial statements and deep management discussion for a full fiscal year.
03	<code>get_quarterly_reports</code>	Obtains the un-audited 10-Q reports, giving quick financial updates three times per calendar year.
04	<code>get_8k_events</code>	Finds critical 8-K current reports detailing sudden or material changes in a company's operations, leadership, or finances.
05	<code>get_insider_trades</code>	Shows official Form 4 filings to track whether corporate officers and directors are buying or selling their own stock.
06	<code>search_filings</code>	Performs a full-text search across the entire EDGAR database, letting you find any keyword in any document type.

---

# See It in Action

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

## U Show me Tesla's latest 10-K annual report



### SEC EDGAR: 10-K Annual Reports — TSLA

Tesla, Inc. (CIK: 0001318605)

1. 10-K — Filed: 2026-01-29, Period: 2025-12-31, Document URL: <https://www.sec.gov/Archives/edgar/data/1318605/...>
2. 10-K — Filed: 2025-01-27, Period: 2024-12-31
- ...

## U Search SEC filings mentioning 'artificial intelligence' in 10-K reports



### EDGAR Full-Text Search: 'artificial intelligence'

Found 12,847 results in 10-K filings

Top results:

1. NVIDIA Corp — 10-K (2026-02-26)
2. Microsoft Corp — 10-K (2025-08-02)
3. Alphabet Inc — 10-K (2026-01-30)

## U Get recent insider trades (Form 4) for Microsoft



### Insider Trades (Form 4): MSFT

Recent Form 4 filings for Microsoft:

1. Form 4 - Satya Nadella (2026-03-01) - Document URL: ...
2. Form 4 - Brad Smith (2026-02-15) - Document URL: ...

---

# Frequently Asked Questions

---

**01 What is the difference between using `get\_annual\_reports` and `get\_quarterly\_reports` with SEC EDGAR Filings?**

The 10-K annual report provides a comprehensive, audited picture of the full fiscal year. The 10-Q quarterly report gives un-audited updates, serving as a quicker snapshot for investors between the major yearly filings.

---

**02 How do I search historical documents using `search\_filings`?**

You specify your keyword and then give the time range. The tool searches across all filing types (10-K, 10-Q, etc.) for that term within those dates.

---

**03 Can I track insider sales using `get\_insider\_trades`?**

Yes, the tool retrieves Form 4 data which tracks both buys and sells by officers. This is crucial for monitoring if insiders are dumping or accumulating shares.

---

**04 What type of event do I find with `get\_8k\_events`?**

The 8-K reports disclose material, unplanned events—things like major mergers, leadership changes, or bankruptcy declarations that the company must report quickly.

---

**05 Does this MCP only work for publicly traded companies?**

This MCP accesses data from the SEC EDGAR system, which covers public companies required to file these specific reports. It's designed for large, listed entities.







---

# 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-filings-10-k-10-q-8-k-insider-trades-full-text-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 Filings — 10-K, 10-Q, 8-K, Insider Trades & Full-Text 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 Filings — 10-K, 10-Q, 8-K, Insider Trades & Full-Text 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 Filings — 10-K, 10-Q, 8-K, Insider Trades & Full-Text Search MCP
Server ID	019d7604-dc42-7310-a6ab-22d1ae53196a
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-filings-10-k-10-q-8-k-insider-trades-full-text-search](https://vinkius.com/mcp/sec-edgar-filings-10-k-10-q-8-k-insider-trades-full-text-search).