

MCP SERVER

NO CODE

CLOUD HOSTED

# Fathom MCP

## Pulling Meeting Intelligence into Your Workflow

Fathom MCP lets you control your meeting intelligence directly from any AI agent. List all meetings, search across years of recordings by keyword, and automatically pull out full transcripts, summaries, or specific action items without opening a web browser.

**A+** Quality Score 98.33/100

meeting-transcription

automated-summaries

action-items

conversation-intelligence

meeting-recording

ai-assistant



# 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

---

## 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 — Honeytoken Trap System

Phantom credentials are injected into isolated environments. If a honeytoken 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.

# Fathom MCP

12 tools available  
Cloud-hosted on Vinkius

Connect your Fathom video account to your preferred AI client and take over the note-taking process entirely. Instead of logging into a separate platform just to summarize what happened, you ask your agent directly. You can search across all your recording history—titles, dates, and participants included—to find exactly what you need. Need to know who spoke about pricing? Pull up the full speaker-attributed transcript with timestamps instantly. Better yet, you can extract key decisions, generate a concise summary of discussion points, or even pull out every single task assigned during the call. This means you don't just review notes; you automate follow-up workflows using your AI client via Vinkius, making meeting data immediately actionable.

---

## Core Capabilities

### 01 — Find all meetings

Retrieve a list of all past and recent meetings in your account.

### 03 — Generate summaries

Get a concise, AI-written digest of the key decisions and discussion points from any given meeting.

### 05 — Identify tasks

Automatically pull out specific action items, including who is responsible and the due date.

### 02 — Search across recordings

Look up specific discussions or keywords across multiple meeting recordings.

### 04 — Extract transcripts

Retrieve full, detailed text transcripts showing exactly which speaker said what and when.

### 06 — Audit participants

Get a list of everyone who joined the meeting, along with their join times and speaking duration.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP and provide your Fathom API key.
- 02 Your AI client authenticates the connection through Vinkius.
- 03 You prompt your agent using natural language, like 'Show me the action items for my last team sync,' and get the data returned.

The bottom line is you talk to your AI client in plain English, and it handles connecting to Fathom to pull the specific meeting intelligence you need.

---

## Built For

Anyone whose job involves synthesizing information from recorded conversations.

This MCP saves the Product Manager who has to manually write up post-meeting notes or the Sales Director who needs to quickly verify a client's verbal commitment.

### Product Manager

Needs to summarize long team syncs and track assigned action items without spending hours transcribing minutes.

### Sales Representative

Must quickly look up customer call transcripts to verify specific commitments made during a negotiation.

### Operations Manager

Monitors team meeting attendance and needs to audit shared knowledge across departmental recordings.

---

## What Changes When You Connect

- 01 Stop reading raw transcripts. Use the `get_summary` tool to get a digest of key decisions and overall context immediately.

- 
- 02** Never forget who was supposed to do what. Running `get_action_items` pulls out every task, owner, and due date so you can automate follow-up workflows.
- 
- 03** Need proof of a commitment? Pull the full transcript using `get_transcript`. You can search for specific phrases or names across hours of audio in seconds.
- 
- 04** Quickly find critical moments. The `get_highlights` tool allows your agent to focus only on flagged, important parts of a call instead of making you review two hours of video.
- 
- 05** Understand team knowledge gaps. Use `get_team_meetings` to monitor cross-functional discussions and audit shared knowledge without manual data collection.
- 

---

## Real-World Applications

### Verifying client commitments after a sales call

A Sales Rep needs confirmation that the client agreed on the Q3 pricing. Instead of emailing 'Can you confirm X?', they prompt their agent: 'Search my meetings for mentions of pricing strategy.' The agent uses `search_meetings` and returns specific snippets from the transcript, confirming exactly what was said.

### Conducting post-mortem analysis of a project

The Ops Manager needs to know who missed meetings or spoke the least. They run `get_attendees` for key syncs, allowing them to audit participation levels and pinpoint areas needing better engagement.

### Onboarding a new Product Manager to a project

A PM needs to get up to speed on a complex initiative. They ask their agent for 'all meetings shared with my team' (`get_team_meetings`). The agent pulls the list, allowing the PM to quickly understand who was involved and what topics were discussed.

### Reviewing competitive intelligence from an interview

A Researcher needs to find every mention of a competitor's name across dozens of interviews. They use the `search_meetings` tool, which scans all recordings and provides precise titles and dates where that keyword appeared.

---

# Patterns to Avoid

---

## Using general note-taking apps

### X AVOID

Copying text snippets from a transcript into Notion or Confluence. This is slow, manual, and you often miss the context of who said what.

### ✓ INSTEAD

Use the Fathom MCP to retrieve the full ``get_transcript`` data directly via your agent. You get structured, speaker-attributed data without copy-pasting.

---

## Relying on meeting recordings alone

### X AVOID

Watching a 90-minute recording just to find one decision point or task owner. This wastes time and is hard to search through.

### ✓ INSTEAD

Ask your agent to run ``get_action_items`` for that meeting. It skips the video entirely and gives you only the structured list of tasks.

---

## Searching manually across multiple files

### X AVOID

Logging into Fathom, opening 10 different meetings, and searching each one individually for 'budget'. This is tedious clicking.

### ✓ INSTEAD

Use ``search_meetings`` to search all your recordings simultaneously. It aggregates the results for you in one query.

---

## The Right Fit

You should use this MCP if your primary pain point is converting conversational video data into structured, searchable text or tasks. If you need to pull summaries ( `get_summary` ), find specific commitments ( `get_action_items` ), or verify who said what ( `get_transcript` ), this is the right tool. Don't use it if you just need a simple calendar reminder; for that, a basic scheduling connector will work fine. Also, don't rely on it to *host* your meetings—it only connects to and processes data from Fathom.video.

---

---

## The time spent compiling meeting minutes is killing your week.

Right now, you finish a call and immediately open three different tabs: the recording platform, your note-taking app, and your task manager. You spend 30 minutes scrubbing through transcripts, manually highlighting key decisions, copying names, and then restructuring that information into bullet points for follow-up.

With this MCP, you simply ask your agent to summarize the meeting or pull out tasks. The agent handles all the data retrieval using tools like `get_summary` and `get_action_items`. You get a clean, ready-to-use list of outcomes without opening a single note-taking app.

---

## Get Action Items Directly From Fathom MCP

Instead of running through the full transcript just to find the next steps, you use the `get_action_items` tool. This action instantly identifies every task assigned during the discussion and provides the owner and due date.

You don't have to read a single line of minutes. You get a clean, actionable list that feeds directly into your workflow.

---

# Fathom: 12 Tools for Meeting Data Retrieval

These tools let you orchestrate the entire process of retrieving meeting intelligence, from listing every call to extracting specific tasks.

#	TOOL	DESCRIPTION
01	<code>get_action_items</code>	Extracts specific tasks, including owners and due dates, that were identified during a meeting.
02	<code>get_attendees</code>	Provides a list of all people who participated in a specified meeting.
03	<code>get_highlights</code>	Retrieves the specific moments that were flagged as important during a recorded call.
04	<code>get_me</code>	Checks and confirms your current API token user profile details.
05	<code>get_meeting</code>	Retrieves general metadata, such as the title and date, for a single Fathom meeting.
06	<code>get_recording</code>	Gets the direct URLs you need to stream or download the video and audio recording of a call.
07	<code>get_summary</code>	Generates a concise, AI-written summary that distills the main discussion points from a meeting.
08	<code>get_team_meetings</code>	Lists all meetings that were shared with your specific Fathom team members.
09	<code>get_transcript</code>	Pulls the full, speaker-attributed text transcript for a complete review of the discussion.
10	<code>get_webhooks</code>	Lists all webhooks that have been set up or configured in your account.
11	<code>list_meetings</code>	Retrieves a comprehensive list of every meeting recorded in your Fathom history.
12	<code>search_meetings</code>	Searches across all recordings to find meetings containing specific keywords or phrases.

---

## See It in Action

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

### U Show me the summary and action items for my last meeting



Retrieving your last meeting... Title: 'Project Alpha Kickoff'. Summary: The team aligned on the Q2 roadmap and budget. Action Items: 1. John to send draft spec by Friday. 2. Sarah to schedule follow-up with stakeholders.

### U Search my meetings for mentions of 'pricing strategy'



Searching meetings... I found 2 recordings mentioning 'pricing strategy': 'Monthly Business Review' (March 15) and 'Pricing Workshop' (Feb 20). Would you like the transcript snippets for these mentions?

### U Get the transcript for meeting 'abc-123'



Retrieving transcript... I have the full speaker-attributed text for 'Product Roadmap Sync'. [Agent displays snippet of transcript]. Would you like me to export this or search for specific details within it?

---

## Frequently Asked Questions

### 01 How do I use Fathom MCP to search my meetings for specific topics?

You use the `search\_meetings` tool by asking your agent to look for keywords. For example, you can prompt it: 'Search all recordings for mentions of pricing strategy.' It scans across your entire history and reports findings.

---

**02 Can I get a list of attendees using Fathom MCP?**

Yes, the ``get_attendees`` tool provides you with a roster of every participant for a specific meeting. You can see who joined and how long each person spoke.

---

**03 Does Fathom MCP summarize all my team discussions?**

You use the ``get_team_meetings`` tool to list meetings shared with your team. Then, you request a summary for those specific meetings using ``get_summary``.

---

**04 What is the difference between getting transcripts and summaries from Fathom MCP?**

The ``get_transcript`` tool gives you the raw, full text of everything said. The ``get_summary`` tool processes that data to provide only the high-level key takeaways and decisions.

---

**05 How do I find recordings for a meeting I talked about last week?**

First, use ``list_meetings`` to confirm the title or date. Then, you can run ``get_meeting`` with the details to ensure it's the right recording, and finally, use ``get_recording`` to get the streamable URLs.







---

# 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>"fathom": { "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

# Fathom 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 Fathom. 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	Fathom MCP
Server ID	019d7597-30c9-72d8-9257-b4f3e4b58e28
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/fathom](https://vinkius.com/mcp/fathom).