

MCP SERVER

NO CODE

CLOUD HOSTED

# GoTo Meeting MCP

## Manage Your Entire Video Conferencing Lifecycle

GoTo Meeting connects your video conferencing account directly to any AI agent.

Schedule new calls, check upcoming agendas, and review meeting history without logging into the GoTo Meeting dashboard. It handles scheduling, details lookups, and cancellation all through natural conversation.

**A+** Quality Score 100/100

remote-meetings

screen-sharing

meeting-scheduling

transcription

collaboration

calendar-integration



# 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.

# GoTo Meeting MCP

6 tools available

Cloud-hosted on Vinkius

Don't waste time jumping between tabs just to manage a few meetings. This MCP lets your AI client handle your entire video conferencing workflow using only text prompts. You can tell it to schedule a brand-new call, specifying the subject, date, and required attendees. Need to know what's coming up? Just ask for all upcoming sessions or check specific details on an old meeting link. The system also tracks past calls, so you can audit history and see who attended when. It even keeps track of your team's account organizers. Because this whole process lives inside the AI chat interface, it saves you from opening another browser tab. You get full control over your meetings right where you are working. When you connect this to Vinkius, it makes managing professional communications feel like talking to a colleague.

---

## Core Capabilities

### 01 — Schedule and Manage Meetings

Create new meetings by providing the subject, start time, end time, and type (immediate, scheduled, or recurring).

### 03 — Examine Meeting Details

Look up the specific configuration, unique URL, or settings for any single scheduled meeting.

### 05 — Cancel Booked Calls

Delete or cancel scheduled meetings that have been postponed or are no longer needed.

### 02 — Review Upcoming Schedules

List all your future video calls, giving you connection links and attendee names instantly.

### 04 — Audit Past Sessions

Get a chronological list of historical meetings, including duration and who attended.

### 06 — List Account Organizers

View a list of all meeting organizers configured within your company's GoTo Meeting account.

# One Click on Vinkius — From Prompt to Execution

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

- 01** First, subscribe to this MCP and provide your GoTo Meeting OAuth Access Token.
- 02** Next, prompt your AI client with a request—for example, 'Schedule a meeting for next week's budget review.'
- 03** The system executes the necessary actions and returns confirmation details or lists of available data right in the chat.

The bottom line is you manage complex calendar tasks using natural language prompts instead of navigating multiple web dashboards.

---

## Built For

This connector is for anyone whose day involves coordinating more than three meetings. If you're tired of logging into a separate video platform dashboard just to check a link or cancel a call, this MCP cuts out the friction.

### Executive Assistant

Scheduling complex multi-person calls and updating calendars without ever leaving their primary communication tool.

### Project Manager

Tracking meeting history to report on project engagement or confirming details for a crucial stakeholder review.

### Operations Team Lead

Auditing account organizers and reviewing overall usage patterns by looking through past meeting records.

---

## What Changes When You Connect

- 01** Schedule and cancel calls immediately. Instead of logging into the GoTo dashboard to create a new meeting, you simply tell your agent to 'create a meeting' with all the necessary details.

- 
- 02 Always know who needs to attend. You can ask the MCP to list upcoming sessions or check account organizers in one prompt, eliminating manual roster checks.

---

  - 03 Audit everything instantly. The ability to 'list\_meeting\_history' means you never have to guess what happened last month; all records are available for review.

---

  - 04 Get specific data without searching. If you need the connection link and settings for a meeting that was set weeks ago, 'get\_meeting\_details' pulls it instantly.

---

  - 05 Workflow consolidation. Because this runs inside your AI client, you never have to switch between messaging apps, calendar views, and the GoTo Meeting portal.
- 

---

## Real-World Applications

### **The Team Lead needs to cancel a recurring sync.**

A team lead's schedule changes, forcing them to scrap next week's weekly sync. Instead of logging in and finding the correct meeting ID to delete it manually, they prompt their agent: 'Delete my weekly sync for Friday.' The MCP handles the cancellation using the delete\_meeting tool.

### **The Project Manager reviews project compliance.**

A PM needs to prove how much time was spent on a specific client project over the last quarter. They ask their agent to 'list meeting history from Q1.' The MCP compiles the data, showing total duration and attendance records.

### **The Executive Assistant needs a status report.**

An executive assistant needs to prepare for an investor meeting and must know who is allowed to organize calls. They prompt their agent: 'Show me all account organizers.' The MCP instantly lists authorized users, preventing scheduling errors.

### **The User needs to book a quick ad-hoc call.**

A user realizes they need an immediate sync with a vendor. They prompt their agent: 'Create a meeting for today at 3 PM.' The MCP uses the create\_meeting tool, setting up all necessary details instantly.

---

# Patterns to Avoid

---

## Copy-pasting links

### X AVOID

A user finds an old link in a Slack message and has to manually open it in the browser to see if the meeting was canceled or when it happened.

### ✓ INSTEAD

Don't rely on stale links. Instead, ask your agent to 'get\_meeting\_details' or 'list\_meetings.' The MCP pulls live data directly from GoTo Meeting into the chat.

---

## Manual cleanup via dashboard

### X AVOID

A team lead has 15 canceled meetings spread across a busy calendar, and deleting them one by one is tedious.

### ✓ INSTEAD

Use the MCP to manage your schedule. Simply prompt: 'Cancel all my pending meetings for next month.' The agent uses delete\_meeting to clear out clutter efficiently.

---

## Ignoring organizer roles

### X AVOID

A user tries to set up a meeting using credentials that don't have full account management rights, causing the invite to fail.

### ✓ INSTEAD

Before scheduling, ask your agent to 'list\_account\_organizers.' This confirms who has the necessary permissions for the organization.

---

## The Right Fit

Use this MCP if your primary pain point is the constant switching between GoTo Meeting and other tools just to manage schedules. It's perfect for scheduling, viewing history (list\_meeting\_history), checking details (get\_meeting\_details), or canceling calls (delete\_meeting).

Don't use it if you need to actually record, transcribe, or edit the video content itself; this MCP only handles the metadata and scheduling. If your workflow requires integrating GoTo Meeting with a complex CRM or ERP system for data synchronization, you'll need a different integration type.

If you just want to read meeting notes from a separate source (like Notion), use an indexed knowledge base tool instead.

---

## The Calendar Chaos of Day-to-Day Coordination

Right now, managing your team's schedule is a multi-step process. You open the GoTo Meeting dashboard in one tab to see who's available. Then you switch to Outlook or Google Calendar to verify conflicts. If you need an old meeting link for reference, you have to dig through past invites and copy the URL just to paste it somewhere else.

With this MCP, that entire sequence of clicks vanishes. You ask your agent what needs doing —'List all my meetings next week.' The answer appears in the chat window immediately, giving you the links and details without ever opening a second browser tab.

---

## GoTo Meeting: Scheduling Meetings with Your Agent

The MCP eliminates tedious manual tasks like creating new calendar entries or checking organizer permissions. You no longer need to manually navigate the 'create meeting' form; you just state your intent, and it handles the rest.

It's about control. Everything from listing account organizers to confirming past attendance records is now one simple conversation away.

---

# GoTo Meeting: 6 Tools for Meetings

These tools let you control the entire life cycle of a professional video call—from initial scheduling to final record keeping.

#	TOOL	DESCRIPTION
01	<code>create_meeting</code>	Schedules a brand new video conference call.
02	<code>delete_meeting</code>	Removes or cancels an existing scheduled meeting.
03	<code>get_meeting_details</code>	Retrieves all specific information about a single, known meeting.
04	<code>list_meeting_history</code>	Generates a list of past meetings held in the account.
05	<code>list_meetings</code>	Displays all currently scheduled upcoming video calls.
06	<code>list_account_organizers</code>	Outputs a list of every user configured as an organizer for the account.

---

## See It in Action

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

**U** Schedule a meeting titled 'Q2 Planning Review' for next Tuesday from 2 PM to 3 PM.



Meeting scheduled! Subject: 'Q2 Planning Review'. Date: Tuesday, April 29, 2025. Time: 2:00 PM – 3:00 PM (EST). Meeting ID: mtg\_29401. Join URL: <https://goto.com/meeting/29401>. Dial-in: +1 (872) 240-3212, Access Code: 291-847-205. Type: scheduled. The meeting is now visible in your upcoming meetings list. Would you like to view all upcoming meetings or create another?

**U** Show all my upcoming meetings this week and cancel the one on Friday.



You have 4 upcoming meetings this week: 1) 'Sprint Standup' — Mon 9:00 AM (mtg\_29380, recurring). 2) 'Client Demo — Apex Corp' — Tue 11:00 AM (mtg\_29392). 3) 'Q2 Planning Review' — Tue 2:00 PM (mtg\_29401). 4) 'Weekly Sync' — Fri 10:00 AM (mtg\_29415). Canceling 'Weekly Sync' (mtg\_29415)...  Meeting deleted successfully. You now have 3 meetings remaining this week. Would you like to see the meeting history or check organizer details?

**U** Show me the meeting history from last month and list all organizers in our account.



Last month's meeting history: 47 meetings held. Total duration: 62 hours 15 minutes. Average meeting length: 1h 19m. Most active day: Wednesday (14 meetings). Longest meeting: 'Board Review Q1' (3h 12m, 12 attendees). Organizers in your account: 1) Sarah Chen (sarah@company.com, Admin). 2) Mike Torres (mike@company.com, Organizer). 3) Lisa Park (lisa@company.com, Organizer). 4) API Bot (bot@company.com, Organizer). Would you like to schedule a new meeting or check details for a specific past session?

---

# Frequently Asked Questions

---

**01 How do I check my upcoming meetings using the GoTo Meeting MCP?**

You use the `list_meetings` tool. Simply ask your agent, 'What are my upcoming meetings?' It returns a clean list of all scheduled calls with their connection details.

---

**02 Can I delete a meeting if it was scheduled last month using GoTo Meeting MCP?**

Yes, you can use the `delete_meeting` tool. As long as the meeting is still tracked in your account's records, the agent can cancel and remove it for you.

---

**03 What kind of details does `get_meeting_details` provide?**

The `get_meeting_details` tool provides comprehensive information on a single meeting, including its unique URL, specific settings, and overall configuration.

---

**04 Does the GoTo Meeting MCP help me with recordings or transcripts?**

No. This MCP focuses only on scheduling and metadata. It manages the `*when*` and `*who*`, but it doesn't handle the actual recording files or transcription services.

---

**05 How do I see who can organize calls in my company?**

You use the `list_account_organizers` tool. This simply reads out a list of all designated organizers within your GoTo Meeting account, which is useful for permissions checks.

---

# 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 `"goto-meeting": { "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

# GoTo Meeting 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 GoTo Meeting. 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	GoTo Meeting MCP
Server ID	019dd0fd-12e6-71a2-a68b-49aa21ecc317
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/goto-meeting](https://vinkius.com/mcp/goto-meeting).