

MCP SERVER

NO CODE

CLOUD HOSTED

# Cal.com MCP for AI Agents

Manage meetings and coordinate availability across all platforms

Cal.com connects your entire scheduling system to any AI client, letting you manage meetings and availability through natural conversation. Your agent can check existing bookings, coordinate event templates, or even cancel a meeting simply by being asked. It gives your workflow the power of real-time booking oversight.

**A+** Quality Score 100/100

scheduling

calendar-management

booking-automation

meeting-coordination

availability-management



# 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.

# Cal.com MCP

10 tools available

Cloud-hosted on Vinkius

You're done manually checking calendars or sending back-and-forth emails just to find an open slot. This MCP lets you handle all scheduling logic conversationally. Instead of jumping between your calendar app, email, and a separate booking page, you talk to your AI client and it handles the rest. You can ask it to list upcoming meetings or check if a specific time works for a new project type. It coordinates everything—from getting current profile details to figuring out which event template to use for a fresh call.

If you're looking for centralized control over how people book time with you, this is the connection. When you connect it via Vinkius, your agent gets access to Cal.com's full suite of booking tools, letting you manage complex scheduling processes right where you work. You get immediate visibility into all bookings and can even cancel a meeting when plans change, keeping everyone in sync without lifting a finger.

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## Core Capabilities

### 01 — Get user profile information

Pulls your name, email, timezone, and default schedule.

### 02 — List all bookings on account

Provides an audit view listing every single booking currently on your Cal.com account.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP in Vinkius and input your Cal.com API Key.
- 02 Connect it to any compatible AI client, like Cursor or Claude.
- 03 Directly ask your agent what you need—for example, 'List my next three meetings'—and the agent executes the action.

The bottom line is that your AI client treats Cal.com like another internal app, letting you control complex scheduling actions with simple chat prompts.

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## Built For

This MCP is for anyone who spends more than ten minutes a day coordinating meetings or managing team availability across different platforms. If your job involves sales demos, consulting calls, or internal project planning, you need this.

### Sales Development Rep (SDR)

Uses the MCP to quickly check if a prospect has conflicting bookings before setting up an introductory call.

### Project Manager

Directs their agent to list all event types and check user availability when coordinating kickoff meetings for multiple teams.

### Operations Coordinator

Needs to pull detailed reports on past bookings or cancel recurring team training sessions with a few simple prompts.

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## What Changes When You Connect

- 01 Stop manual calendar checks. Your agent instantly verifies your availability or retrieves booking details using `list_bookings` without you opening a single tab.

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- 02** Never lose track of meeting standards. You can use the MCP to check existing templates with `get_event_type`, ensuring every new call follows established procedures.
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- 03** Save time when plans change. Instead of sending an email, ask your agent to cancel a meeting directly using `cancel_booking` and confirm all notifications went out.
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- 04** Build complex workflows. The MCP allows you to coordinate multiple steps—like first listing event types (`list_event_types`), then creating one with `create_event_type`, and finally booking it.
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- 05** Better data visibility means better sales. You can pull your core profile details using `get_current_user` so the agent always knows who is making the request.
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## Real-World Applications

### Onboarding a new client and setting up meetings

The Project Manager needs to set up three standard meeting types for onboarding (e.g., Kickoff, Scope Review, Final Sign-Off). They simply ask their agent to use `create_event_type` multiple times, building the entire template library without clicking through any settings pages.

### Rescheduling a critical internal review

The team lead suddenly finds a conflict for a major design review. Instead of emailing everyone, they ask their agent to check availability (`get_schedules`) and then use `cancel_booking` immediately when the new time is confirmed.

### Auditing a quarter's worth of sales calls

The Sales Director needs to know exactly who met with whom last month. They prompt their agent to run `list_bookings`, receiving an instant, filtered list that details every attendee and the meeting status.

### Cross-departmental coordination

The department head needs to know which teams are involved in a specific project. They ask their agent to check all team memberships using `list_memberships`, instantly confirming who has access to the booking system.

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# Patterns to Avoid

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## Trying to manage scheduling via raw API calls

### ✗ AVOID

Writing a massive script that has to handle error codes, check for conflicting time slots, and manually format calendar invitations. It's brittle and takes hours to write.

### ✓ INSTEAD

Instead, let your agent do it. Ask the agent to use `create_booking` with the right parameters; the MCP handles the validation and API complexity in plain chat.

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## Confusing event templates with actual meetings

### ✗ AVOID

Using a general calendar tool that only shows dates, but can't differentiate between a planned 'Discovery Call' template versus an actual booked appointment. It's too vague.

### ✓ INSTEAD

Use the MCP to list and get details for specific meeting types using `list_event_types` or `get_event_type`. This ensures your agent is working with defined, reusable templates.

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## Assuming all data lives in one place

### ✗ AVOID

Thinking that simply listing bookings (`list_bookings`) gives you the deep context of *why* the meeting happened or who owns it. The raw list is just IDs and dates.

### ✓ INSTEAD

Ask your agent to use `get_booking` with a specific ID. This pulls all the rich metadata, including attendee information and status updates.

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## The Right Fit

Use this MCP if your core pain point revolves around visibility and conversational control over meeting logistics. If you frequently need an AI agent to check availability ( `get_schedules` ), create new time slots ( `create_booking` ), or manage structured templates, this is for you. Don't use it if all you need is a simple shared calendar—a basic sync tool will suffice. You don't need the full power of Cal.com until your processes involve multiple steps like listing event types, checking user details, and then finally booking the slot. If you only ever write boilerplate meeting links into emails, this MCP adds necessary structure that passive link sharing can't replace.

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## Cal.com MCP for AI Agents: Streamlining Client Booking Management

Today, booking a client call is a three-step nightmare. You check your calendar on one tab; you copy the link into an email draft on another; and if they ask to reschedule, you have to manually find their time zone and send a new invite. It's constant context switching.

With this MCP, you simply tell your agent what needs doing. Instead of manual steps, you get immediate confirmation: 'Done.' Your AI client handles the entire process—from checking availability with `get_schedules` to sending the confirmed booking via `create_booking`. The whole system just works.

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## Cal.com MCP for AI Agents: Organizing Internal Team Scheduling Flows

When coordinating internal teams, you currently rely on tribal knowledge and shared spreadsheets to track who is available when. If a project requires input from three different departments, finding a common open slot is pure guesswork.

Now, your agent can coordinate the complexity for you. You just ask it to check team memberships ( `list_memberships` ) and then use that data to manage availability, guaranteeing everyone involved in the meeting knows exactly when and where.

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# Cal.com: 10 Tools for Advanced Calendar Coordination

Use these tools to list, create, cancel, and retrieve detailed metadata about all your calendar bookings and event types.

#	TOOL	DESCRIPTION
01	<code>cancel_booking</code>	Cancels an existing booking, which sends required notifications to all participants.
02	<code>create_booking</code>	Books a new meeting on your calendar for a specified event type and time slot.
03	<code>create_event_type</code>	Sets up a brand-new, reusable template for meetings (an event type).
04	<code>get_booking</code>	Retrieves full details about one specific booking using its ID.
05	<code>get_event_type</code>	Gets the full configuration and settings for a specific event template.
06	<code>get_current_user</code>	Pulls your personal profile data, including your name, email, time zone, and default working hours.
07	<code>get_schedules</code>	Lists all the defined availability schedules used by your event types.
08	<code>list_bookings</code>	Provides an audit view listing every single booking currently on your Cal.com account.
09	<code>list_event_types</code>	Retrieves a list of all the meeting templates and event types you've set up.
10	<code>list_memberships</code>	Shows which organizations or teams you are currently part of within Cal.com.

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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** Can you list all my bookings next week?



## Upcoming Meetings (Next 7 Days)

**Sync with Marketing:** Monday, Oct 14th @ 10:00 AM - Status:\* Confirmed

**Client Demo Q3:** Wednesday, Oct 16th @ 2:30 PM - Status:\* Needs Confirmation

**Team Review:** Friday, Oct 18th @ 9:00 AM - Status:\* Cancelled by User

**U** I need to create a new booking link for 'Strategy Session' that is always 60 minutes.



## Event Type Created Successfully!

The new template, 'Strategy Session', is now active. You can find it under your available types.

- **Slug:** strategy-session
- **Duration:** 60 Minutes
- **Default Schedule:** Available (Oct - Dec)


**U** What are my current working hours and team access?



## Your Profile Details

 **Name:** Jane Doe

 **Email:** jane.doe@corp.com

 **Time Zone:** EST (UTC-5)

 **Default Availability:** Mon - Fri, 9:00 AM to 4:00 PM.

**Team Memberships:** You belong to the 'Marketing' and 'Leadership' teams.

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# Frequently Asked Questions

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**01 How does the Cal.com MCP help me schedule meetings without using a web browser?**

It lets your AI client manage scheduling entirely within your chat window, eliminating the need to click around multiple websites. You simply ask it to book time, and it handles all the backend logic for you.

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**02 Can I use the Cal.com MCP to check if a meeting slot is actually available?**

Yes, your agent checks real-time availability using your current schedules. You can ask it specific questions like, 'Is anyone free Tuesday afternoon?' and get an immediate answer.

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**03 What kinds of booking templates can I manage with the Cal.com MCP?**

You can create and manage custom meeting types—or event templates. This means you control exactly how long a 'Discovery Call' is, or what the default time zone should be for certain meetings.

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**04 If I use the Cal.com MCP, does it affect my current calendar setup?**

No, it connects to your existing account details and tools. It simply gives your AI client a new way to interact with your booking data without changing your core settings.

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**05 Can I use the Cal.com MCP for internal team planning, not just clients?**

Absolutely. It lets you manage multiple user schedules and list organizational memberships, making it perfect for coordinating complex group meetings among colleagues.

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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 `"calcom": { "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

# Cal.com 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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