

MCP SERVER

NO CODE

CLOUD HOSTED

Livestorm MCP

Track, report, and follow up on all your webinars.

Livestorm MCP lets your AI agent manage every step of your webinar lifecycle—from scheduling and tracking initial sign-ups to monitoring real-time attendance and sending out post-event replay links. You can handle complex event data, running everything through natural conversation instead of clicking through multiple dashboards.

A+ Quality Score 100/100

webinars

attendee-tracking

event-analytics

registration-management

video-events



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 — 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 — connect your AI agent in under 60 seconds.

Livestorm MCP

10 tools available

Cloud-hosted on Vinkius

You shouldn't have to jump between five different tabs just to get a picture of your last webinar. This MCP connects the Livestorm platform directly into your AI workflow. Your agent handles the entire process: you can ask it to list all upcoming events, and then immediately check who registered for the 'Q3 Product Deep Dive.' If an event is done, your agent pulls post-event analytics—registration counts, attendance rates, even how many times people viewed the recording.

It's about getting answers instantly. Need to follow up with attendees? Your agent uses the platform to send replay emails to everyone who actually showed up. Everything works through one conversation. By connecting this MCP via Vinkius, you get a single point of truth for all your video event data, letting you focus on content instead of coordination.

Core Capabilities

01 — Schedule and find events

You can retrieve a full list of existing webinars or create entirely new live, replay, or on-demand events.

03 — Track actual attendance metrics

You get a list of attendees who actually joined the session, along with their duration in the room and engagement data.

05 — Distribute post-event content

You can send the recorded replay link to every person who attended a completed event with a single command.

02 — Manage attendee lists

The system retrieves all registrations for an event, letting you confirm who signed up and checking detailed records for specific people.

04 — Analyze event performance

The MCP pulls key analytics like total registrations, overall attendance rates, and replay view counts for reporting.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/livestorm — connect your AI agent in three steps.

- 01 Connect your AI agent to this MCP and authorize it using your Livestorm API Token.
- 02 Ask your agent to perform an action, such as listing all events or checking attendance for a specific webinar.
- 03 The platform executes the request, pulling the current event data back into your conversation window.

The bottom line is you get full visibility into your entire video event ecosystem without ever leaving your chat interface.

Built For

This MCP solves the pain points for anyone who runs webinars or online courses. It's built for the Marketing Operations Manager drowning in spreadsheets, the Event Planner overwhelmed by scheduling details, and Sales Enablement staff who need to prove ROI from product demos.

Marketing Operations Manager

They use this to track registration growth and automate follow-up campaigns that send replay links weeks after the event.

Event Planner

They rely on it to create, manage, and audit new webinar schedules while verifying attendee lists before a big launch.

Sales Enablement Specialist

They use it after product demos to identify which prospects attended the session so they can follow up with high-value leads immediately.

What Changes When You Connect

- 01 Automate post-event communication. Use the `send_replay` tool to instantly email the recording link only to those who actually attended, eliminating guesswork.

-
- 02 Get a full picture of event health. Running `list_analytics` gives you one place to see registration counts and attendance rates for reporting.

 - 03 Manage scheduling without switching apps. Use `create_event` to quickly set up new webinars with titles, dates, and types directly through your agent.

 - 04 Track who showed up versus who signed up. The `list_attendees` tool provides real engagement metrics, going beyond simple registration numbers.

 - 05 Verify attendee details instantly. If you need a specific person's history, use `get_registration` to pull their full sign-up record.
-

Real-World Applications

Determining ROI for last month's training webinar

The manager asks the agent: 'How was the product training?'. The agent runs `list_analytics` and reports that 450 people registered, but only 280 attended (62% rate), providing immediate data for the next quarter's budget.

Setting up an emergency webinar

The content lead asks: 'We need a webinar on compliance next Tuesday.' The agent uses `create_event` and drafts all necessary metadata, getting the event scheduled in minutes.

Quickly following up with key sales leads

The sales team asks: 'Who from Demo Week actually showed up?'. The agent uses `list_attendees` to pull a list, allowing the user to follow up immediately with high-value prospects.

Sending out recordings to missed sessions

After an event concludes, the user simply asks: 'Send the replay link for last week's session.' The agent runs `send_replay`, distributing the recording link to all active attendees automatically.

Patterns to Avoid

Mixing up registration and attendance numbers

X AVOID

A user looks at a spreadsheet showing 500 sign-ups, assumes that's how many people showed up, and reports inaccurate metrics to leadership.

✓ INSTEAD

To get the true count of participants, use `'list_attendees'`. This tool only counts people who actually joined the event, giving you accurate engagement data.

Forgetting to check if an event exists first

X AVOID

Trying to pull analytics for a webinar using a guess ID number instead of looking up the correct, current event metadata.

✓ INSTEAD

Always start by running `'list_events'` to get a list of all scheduled webinars. Then use that information with `'get_event'` before pulling any metrics.

Sending replays manually

X AVOID

A marketing coordinator has to download the attendee list, copy the email addresses into an email client, and send a manual blast.

✓ INSTEAD

Use the `'send_replay'` tool. It sends the recording link automatically to every person who was present at the live event, saving massive amounts of time.

The Right Fit

Use this MCP if your core business process involves running regular webinars and you need a single source of truth for that data. Specifically, use it when tracking attendance rates, managing registration lists, or distributing recordings is part of your daily job.

Don't use this if all you need is basic scheduling (use a dedicated calendar tool) or if you are primarily focused on general customer relationship management (you'll want a full CRM connector). If you only care about video hosting but not the data around it, Livestorm isn't needed. You *must* have a structured system for managing event metadata and tracking attendance; otherwise, stick to manual processes.

The webinar follow-up process is a mess of spreadsheets and missed emails.

Today, after a big webinar, you download the registration list from one tab, then you have to go into another dashboard just to see who logged in. You copy those names into a third spreadsheet so you can figure out how many people actually paid attention versus how many just signed up and never showed.

With this MCP, your agent handles that entire data pipeline. You ask it for the post-event report, and it pulls together registration counts, attendance rates, and even replay views in one response. It's instant reporting, zero copy-pasting.

Livestorm MCP Gives You Full Control Over Your Event Data

The manual effort of listing rooms, checking individual registrations, and then finally sending the replay link separately are all eliminated. Everything flows from one command.

You now manage your entire video event lifecycle through conversation. It's not just data retrieval; it's operational control.

Livestorm: 10 Tools for Event Operations

These tools let you execute every part of the event lifecycle—from creating a new webinar to sending out replay links, all controlled by natural language.

#	TOOL	DESCRIPTION
01	<code>create_event</code>	Creates a new webinar or event in Livestorm, requiring at least an event title and allowing you to specify the type (live, replay, or on-demand).
02	<code>create_registration</code>	Registers a specific email address as a new attendee for a given webinar.
03	<code>get_event</code>	Retrieves complete details about a single Livestorm event, including its settings and registration page URL.
04	<code>get_registration</code>	Pulls the full record for one specific attendee's registration in a webinar.
05	<code>list_analytics</code>	Generates post-event reports containing total registrations, attendance percentages, and replay views.
06	<code>list_attendees</code>	Returns a list of people who actually joined the event, including how long they stayed and their engagement level.
07	<code>list_events</code>	Retrieves a complete index of every webinar or event scheduled or held in your account.
08	<code>list_registrations</code>	Gets all sign-up details for one specific webinar, including names and current registration status.
09	<code>list_webinar_rooms</code>	Lists all available rooms within your Livestorm workspace, useful for infrastructure planning.
10	<code>send_replay</code>	Sends the recording link to every attendee who was present at a completed live webinar.

See It in Action

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

U Show me all upcoming webinars in my Livestorm account.



I found 4 upcoming webinars: 'Product Launch Q2' (March 15), 'Customer Onboarding Deep Dive' (March 22), 'Sales Enablement Workshop' (April 5), and 'Engineering AMA' (April 18). Would you like to see the registration count for any of them?

U How many people attended last week's webinar?



Last week's 'Product Launch Q2' webinar had 120 registrations with 87 attendees (72.5% attendance rate). Average watch time was 34 minutes. Would you like me to send the replay to all attendees?

U Create a new webinar called 'AI Trends 2026' for next month.



I've created the webinar 'AI Trends 2026' as a live event. It's now ready in your Livestorm workspace. You can share the registration page and start promoting it. Want me to help you set up a schedule for it?

Frequently Asked Questions

01 How do I find out how many people attended last week using Livestorm MCP?

You use the `list_attendees` tool. This function specifically returns a list of attendees who actually joined the event, providing real-time attendance duration and engagement metrics.

02 Can I schedule a new webinar using Livestorm MCP?

Yes, you use the `create_event` tool. You provide the title, and the system creates a new event in your workspace, ready for promotion.

03 What if I need to check someone's sign-up details after an event?

You use `get_registration`. This tool pulls the full record for one specific attendee, allowing you to verify their initial registration status and details.

04 Does Livestorm MCP help me send out recordings?

Yes. The `send_replay` tool sends the recording link automatically to every person who was present at a completed event, making follow-up easy.

05 How can I see all my scheduled webinars with Livestorm MCP?

Use the `list_events` tool. This retrieves an index of every webinar and event—whether live or just scheduled—in your account.

Go Live in 60 Seconds

Get your connection token from 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 `"livestorm": { "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

Livestorm 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 · 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 Livestorm. 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	Livestorm MCP
Server ID	019d75c9-0a6f-7195-903b-c00f37a9a384
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

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/livestorm.