

MCP SERVER

NO CODE

CLOUD HOSTED

# Bizzabo MCP for AI Agents

Manage event details, attendee lists, and registration tracking

Bizzabo lets your AI agent manage every part of your event lifecycle—from initial registration to final attendee lists. Connect it to any compatible client to instantly track ticket sales, pull detailed speaker schedules, and access comprehensive contact records across all your planned events.

**A+** Quality Score 100/100

event-planning

registration

attendee-tracking

hybrid-events

crm-integration

workflow-automation



# 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.

# Bizzabo MCP

10 tools available

Cloud-hosted on Vinkius

Managing a large conference usually means juggling five different dashboards: one for attendees, one for speakers, one for ticket counts, and another for general event details. Bizzabo connects all that data into a single conversation with your AI agent. You don't have to copy, paste, or open a dozen tabs just to get an answer.

Need to know how many people bought the 'VIP' pass for next month's summit? Ask. Want a list of speakers who are presenting on machine learning? Ask. Your AI client handles the complex queries automatically. This MCP acts as your event operations layer, pulling structured data points—like attendee lists and session details—into plain language conversations. If you use Vinkius to connect this Bizzabo MCP alongside other services, you get a true single source of truth for all things event-related.

---

## Core Capabilities

### 01 — Review all scheduled events

Get a rundown of every upcoming and past conference or workshop.

### 02 — Monitor registration status and ticket sales

Check how many people signed up for an event, filtering by specific ticket types or dates.

### 03 — Access the full contact directory

Pull attendee details, speaker information, or exhibitor contacts from any event you manage.

### 04 — Get session and speaker lineups

Find out who is presenting what, and when it's happening for a specific day of the conference.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP on Vinkius and provide your Bizzabo API Key.
- 02 Your AI agent reads the key and connects the necessary event data streams from Bizzabo.
- 03 You simply ask your agent questions—like 'Who spoke at the tech summit?' or 'List all contacts for the annual conference'—and get immediate, structured answers.

The bottom line is that you stop clicking buttons and start asking direct questions to manage complex event data.

---

## Built For

This MCP is for the person who spends too much time switching between tabs just to get basic numbers. If your job involves coordinating large groups of people or managing multiple conference tracks, you need this.

### Event Planner

They use it to quickly check registration counts and compare event details without having to open the main Bizzabo dashboard.

### Marketing Manager

They pull clean, segmented attendee lists and metadata straight into their marketing workflows for follow-up campaigns.

### Operations Team Lead

They monitor complex session schedules and speaker assignments across multiple events using natural language queries to ensure everything runs on time.

---

## What Changes When You Connect

- 01 Stop checking multiple dashboards. You can list all events and get a summary of your entire portfolio instantly.

- 
- 02** Get deep data on attendees by using the `list_contacts` tool. Instead of downloading massive CSVs, you ask for exactly who you need.
- 
- 03** When an attendee needs info, use `get_contact` to pull their details immediately into a conversation thread—no manual lookups needed.
- 
- 04** Keep your schedule tight. You can list speakers and sessions ( `list_speakers` , `list_sessions` ) to instantly build the day's run-of-show draft.
- 
- 05** Track revenue streams by using `list_registration_types` alongside `get_registrations` . Know exactly how many 'VIP' tickets sold versus standard passes.
- 
- 06** Reduce operational load. Your agent handles fetching details from specific events ( `get_event` ) or registrations ( `get_registration` ), so you don't have to.
- 

---

## Real-World Applications

### Need a headcount for the keynote lunch

The Ops Lead needs to know how many people are attending on day two. They ask their agent to run `'list_registrations'` and filter by location, getting an accurate count immediately without opening the main dashboard.

### Checking ticket sales status instantly

A planner needs to know if they hit their Early Bird target. They query `'list_registration_types'` and then use `'get_registrations'` on the event ID, getting a real-time percentage fill rate.

### Marketing follow-up list for speakers

The Marketing Manager needs a targeted list of speakers who presented on AI ethics. They ask the agent to use `'list_speakers'` and filter by topic, getting names and contact details ready for outreach.

### Building a detailed day schedule

The operations team lead wants to confirm all sessions for Thursday. They ask the agent to run `'list_sessions'` and get confirmation of timeslots and titles, ensuring no gaps in the program.

---

# Patterns to Avoid

---

## Manual data cross-referencing

### X AVOID

The user downloads an attendee list (CSV), then opens a separate speaker spreadsheet, and tries to manually match names to see who is speaking. This takes hours.

### ✓ INSTEAD

Ask your agent directly using ``list_contacts`` or ``get_contact``. It matches all the data points—attendee, speaker, exhibitor—into one conversational result set.

---

## Relying on outdated event summaries

### X AVOID

A manager relies on a printed program that lists sessions but doesn't include the presenter's name or bio. They waste time confirming who spoke.

### ✓ INSTEAD

Use ``list_sessions`` combined with ``list_speakers``. The agent pulls both sets of data and combines them, giving you the full lineup instantly.

---

## Forgetting specific ticket rules

### X AVOID

The team assumes all tickets are sold but doesn't know if a certain type (like student) has separate tracking. They get inaccurate reports.

### ✓ INSTEAD

Use ``list_registration_types`` first to see every category available, then use that information when querying with ``get_registrations`` for accurate totals.

---

## The Right Fit

You should use this MCP if your workflow requires combining multiple pieces of structured event data—like pairing speaker bios with session times or matching attendee records to specific ticket types. Use it when you need to answer complex, multi-faceted questions about an event roster without navigating a UI. Don't use it if all you need is to view the raw Bizzabo dashboard; in those cases, logging into the main platform is faster. If your primary goal is merely data visualization or reporting outside of structured queries, you might be better off using specialized analytics tools rather than relying on this MCP.

---

## Bizzabo MCP for AI Agents: Automating Event Registration Tracking

Today, checking registration status is a nightmare. You have to open the event dashboard, navigate to 'Registrations,' filter by ticket type, and then count them—all while hoping you don't accidentally close the tab and lose your place. It's tedious clicking just for a simple number.

With this MCP, you simply ask your agent: 'How many Early Bird tickets did we sell?' The agent handles the complex filtering using tools like `get_registration` and instantly gives you the accurate count. You get answers without ever opening a dashboard.

---

## Bizzabo MCP for AI Agents: Coordinating Event Speaker Lineups

Building a speaker schedule means jumping between three different screens: one listing the events, another with speakers, and a third with their bio details. You spend half your time copy-pasting names to build a final run sheet.

Now, just ask for it. The MCP uses `list_speakers` and `list_sessions` together, pulling all necessary names, bios, and times into one coherent list. It handles the coordination so you can focus on the event itself.

---

# Bizzabo: 10 Tools for Event Data Management

Use these specific tools to query, list, and retrieve every piece of data about your events, contacts, registrations, and sessions.

| #  | TOOL                                 | DESCRIPTION  |
|----|--------------------------------------|--|
| 01 | <code>get_contact</code>             | Fetches the specific contact details for one person.                               |
| 02 | <code>get_event</code>               | Retrieves all necessary information about a single, specified event.               |
| 03 | <code>get_registration</code>        | Gets the full record and status for one person's ticket purchase.                  |
| 04 | <code>get_session</code>             | Pulls all details about a single presentation or breakout session.                 |
| 05 | <code>list_contacts</code>           | Lists every contact available across all events you run.                           |
| 06 | <code>list_events</code>             | Provides a complete list and summary of every event in your account.               |
| 07 | <code>list_registration_types</code> | Shows all available ticket types (like Early Bird or VIP) for an event.            |
| 08 | <code>list_registrations</code>      | Lists every person who has registered for a specific event.                        |
| 09 | <code>list_sessions</code>           | Retrieves all scheduled sessions that belong to one particular event day or track. |
| 10 | <code>list_speakers</code>           | Gets the names and bios of all people speaking at a specific conference.           |

---

# See It in Action

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

**U** What are all the speakers presenting at the Tech Summit?



## Tech Summit Speakers

- **John Doe:** Keynote: Future of AI (Day 1, 9 AM)
- **Jane Smith:** Panel: Digital Transformation (Day 2, 1 PM)
- **Robert Lee:** Workshop: Networking Skills (Day 3, 10 AM)

Need more details on Jane's session?

**U** Give me the list of all attendees who bought VIP tickets.



## VIP Attendees (Total: 45)

| NAME     | EMAIL          | EVENT ID |
|----------|----------------|----------|
| Alice J. | alice@corp.com | ev_1     |
| Bob K.   | bobk@work.net  | ev_2     |

| ... (38 more) ...

**U** What's the plan for next month's annual conference?



## Annual Conference 2025 Overview

- **Event ID:** ev\_3
- **Date Range:** Oct 14-16, 2025
- **Key Tracks:** AI Ethics, Digital Transformation, Cloud Computing.
- **Next Steps:** Need to confirm speaker availability for the main Keynote slot.

---

# Frequently Asked Questions

---

## 01 How can the Bizzabo MCP help me manage attendee lists?

The Bizzabo MCP lets you pull targeted attendee data instantly. Instead of bulk downloads, you ask for a specific group—like all speakers or VIPs—and get clean, actionable records right in your chat window.

---

## 02 Does the Bizzabo MCP work with my marketing automation tools?

Yes. By integrating this MCP via Vinkius, you can pull specific lists of contacts (emails, names) and feed them directly into your other workflow tools for follow-up campaigns.

---

## 03 Can I use Bizzabo MCP to track ticket sales?

Absolutely. You can query the system to get real-time counts on registrations. You can filter by date or specific ticket type, giving you an instant revenue snapshot without opening the billing dashboard.

---

## 04 How do I find speaker and session details using Bizzabo MCP?

You just ask your agent for the lineup. The MCP pulls all scheduled sessions and cross-references them with the corresponding speakers, giving you a complete run sheet that's easy to read.

---

## 05 Is the Bizzabo MCP better than exporting data manually?

Yes, it's much faster. Manual export means multiple files and manual merging. The MCP gives you immediate access to structured, combined data across events using natural language queries.







---

# 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>"bizzabo": { "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

# Bizzabo 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 Bizzabo. 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 | Bizzabo MCP                                       |
| Server ID  | 019d755d-bfd9-7372-8e59-49208e679031              |
| Platform   | Vinkius Cloud for AI Agents                       |
| Endpoint   | <code>https://edge.vinkius.com/{token}/mcp</code> |

### 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/bizzabo](https://vinkius.com/mcp/bizzabo).