

MCP SERVER

NO CODE

CLOUD HOSTED

Mindbody MCP

Manage Your Whole Wellness Business in Conversation

Mindbody MCP connects your entire wellness business—from fitness studios and spas to salons—to any AI client. Manage schedules, appointments, billing, and staff resources using natural conversation instead of clicking through dozens of tabs. Check a member's history, list all class types, track revenue from sales transactions, or view multiple studio locations instantly.

A+ Quality Score 98.33/100

booking-system

scheduling

fitness-management

client-management

appointments



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 — connect your AI agent in under 60 seconds.

Mindbody MCP

15 tools available

Cloud-hosted on Vinkius

Running a fitness center, spa, or wellness clinic means juggling schedules, membership statuses, inventory counts, and client histories. This MCP lets your AI agent do it all through simple conversation. You can ask about upcoming Vinyasa Yoga classes and get the schedule immediately, then follow up by asking for the revenue summary from last month's sales. Need to check if a member has enough visits left? Just ask; the system pulls their current membership status instantly. It handles everything: appointments, class types, staff availability, and even listing all your retail products. Because this MCP sits on Vinkius, you connect once and gain access to these core business functions through any compatible AI client.

Core Capabilities

01 — Check Client Engagement

Review a member's attendance patterns over time to spot trends or identify at-risk accounts.

03 — Find Studio Details

Retrieve essential business information, including details about multiple physical locations or general site policies.

05 — Get Class Availability

Pull the studio's regular weekly class cadence or view a list of all available class types (like CrossFit WOD or Pilates Reformer).

02 — Manage Membership Status

Determine how many visits are left on a client's package and when their membership is set to expire.

04 — View Booked Schedules

List upcoming appointments with clients and staff, allowing you to filter by date range or specific employee.

06 — Track Business Finances

List recent sales transactions, track total revenue amounts, and review retail product pricing.

One Click on Vinkius — From Prompt to Execution

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

- 01 You tell your AI agent what you need, like 'Show me the schedule for next week' or 'What is John Doe's current membership status?'.

- 02 The MCP processes that request by running specific tools against Mindbody data, gathering all relevant information.

- 03 Your AI client gets a clean, summarized answer—it doesn't dump raw data, it just tells you what matters.

The bottom line is your agent handles the complex database queries so you get simple answers about your business operations.

Built For

This MCP is built for operators who spend too much time switching between scheduling, sales reports, and client CRM dashboards. It helps managers stop guessing what's wrong with retention or staffing coverage.

Studio Owner

You use this to get instant summaries of revenue performance, view attendance trends across all locations, and track overall profitability.

Front Desk Staff

On a busy afternoon, you use it to quickly search for clients, check their current class schedule, and answer detailed member questions without manual lookup.

Fitness Manager

You monitor overall class fill rates, track instructor performance metrics, and manage multi-week course enrollments from one place.

What Changes When You Connect

-
- 01 Stop manually cross-referencing data. Instead of jumping between a scheduling app and a CRM to check if a client is paying for their services, you ask your agent directly, and it checks both the `get_client_memberships` status and their account balance.

 - 02 Get an instant financial overview without running reports. You can query revenue summaries or list transactions using `list_sales` to know exactly how much cash came in yesterday—all from a single prompt.

 - 03 Never miss scheduling details again. Whether you need today's class schedule (`list_classes`) or want to see if an instructor is available next week, the agent checks both the general schedules and specific staff availability using `list_staff_schedule` .

 - 04 Streamline client communication by understanding their history. Instead of looking up records manually, ask your agent about a member's past visits so you can suggest targeted services based on data from `get_client_history` .

 - 05 Keep track of physical assets and staffing. Use the MCP to list all studio locations (`list_locations`) or see which staff members are certified for specific treatments using `list_staff` .
-

Real-World Applications

Analyzing Retention Risk

A manager needs to run a report on clients who haven't come in 30 days. They ask their agent, which uses the tool `'get_client_history'` and `'search_clients'`. The system returns a prioritized list of high-value members who need an immediate re-engagement call.

Planning Staff Coverage

The head instructor needs to know who is available next Tuesday for deep tissue massage. They ask the agent, which uses `'list_staff_schedule'` and `'list_services_pricing'`. The system instantly shows only certified staff with open slots.

Quick Inventory Check

A front desk worker needs to know if they have enough protein powder for a client package. They ask the agent, which uses `list_products`, and it gives them the name, price, and current inventory count in one response.

Understanding Course Capacity

The studio owner wants to know how many spots are left in the advanced Pilates workshop. They ask the agent, which uses `list_enrollments`, and it provides a real-time capacity count against the total number of enrolled clients.

Patterns to Avoid

Overloading the AI with too many questions

X AVOID

I asked my agent: 'Show me classes, and also list staff, and check revenue for last month.' The response was a giant wall of text I had to read through three times.

✓ INSTEAD

Break it down into focused requests. First, ask the agent to use `list_classes` with dates; then in a separate turn, ask it to summarize sales data using `list_sales`. This keeps the answer clean and actionable.

Forgetting client context

X AVOID

I just asked 'What are the hours?' but I needed the hours for my specific branch location, not the corporate HQ.

✓ INSTEAD

Always specify your need. Ask the agent to use `list_locations` and then follow up by requesting details for a specific address or zip code to narrow down the results.

Assuming membership status is universal

X AVOID

I assumed that because I saw their name in the appointment book, they had an active membership. It turned out they were past due.

✓ INSTEAD

Always verify financial status. Use `search_clients` to pull up all key data points—including account balance and current memberships—before confirming any booking.

The Right Fit

Use this MCP if your business relies on coordinating multiple, distinct operational silos: scheduling (classes/appointments), finance (sales/products), and CRM (client history/memberships). You need a single conversation layer to access data from all these areas. Don't use it if you only need one specific function, like just

listing staff bios; in that case, a specialized directory tool is faster. However, if your goal is cross-referencing—for example, 'Find me clients who have an expiring membership AND missed class last week'—this MCP is necessary because it connects `get_client_history` and `get_client_memberships`. It's the central nervous system for operational data.

The daily grind of managing a wellness studio means context switching fatigue.

Right now, running your business feels like being an office worker who has to click through five different tabs. You jump from the scheduling portal to check availability; then you open the billing system to see if the client paid; next, you pull up their profile sheet to see their attendance record. It's a painful cycle of copy-pasting dates and cross-referencing data points across multiple screens.

With this MCP, all that complex clicking goes away. You just talk to your agent. You ask about an upcoming session, and it automatically checks the class schedule, confirms staff availability, and even verifies if the member's account status allows them to attend. You get actionable answers without the manual labor.

The Mindbody MCP gives you a unified view of your studio's entire operation.

You no longer have to manually compare performance across different branches or departments. You can ask for the total revenue summary, and the agent pulls data from `list_sales` while simultaneously comparing it against location details using `list_locations`. It synthesizes metrics that used to require a dedicated BI analyst.

What's different now is speed. You don't just get raw data; you get insights delivered immediately, letting you focus on the people and the business, not the database.

Mindbody: 15 Tools for Operations Management

Use these tools to orchestrate specific operational tasks like checking membership status or listing recent sales transactions with your AI agent.

#	TOOL	DESCRIPTION
01	<code>get_client_history</code>	Provides a record of a client's attendance patterns, noting no-shows or overall engagement over time.
02	<code>get_client_memberships</code>	Shows remaining visits on a client's package and confirms expiration dates or auto-pay status.
03	<code>get_site_info</code>	Retrieves general details about the entire studio or business location(s).
04	<code>list_appointments</code>	Lists upcoming appointments, including client names, staff assigned, time, and duration.
05	<code>list_class_schedules</code>	Pulls the studio's standard weekly rhythm or regular class timing.
06	<code>list_class_types</code>	Lists every available class type, such as Vinyasa Yoga or Spin, along with their descriptions and duration.
07	<code>list_classes</code>	Retrieves the current schedule of classes for a specific date range or type.
08	<code>list_enrollments</code>	Shows details on multi-week courses and workshops, including capacity limits and pricing.
09	<code>list_locations</code>	Lists all business locations, providing addresses, operating hours, and phone numbers for each site.
10	<code>list_products</code>	Retrieves a list of retail products sold at the studio, including their names, prices, and current inventory count.
11	<code>list_sales</code>	Lists recent sales transactions, detailing the amount paid, payment method, client involved, and date.
12	<code>list_services_pricing</code>	Shows all services offered by staff, along with their price structure, session count, and expiration rules.
13	<code>list_staff</code>	Lists all employees and instructors, providing bios, certifications, and the specific services they teach.
14	<code>list_staff_schedule</code>	Checks a specific staff member's availability or appointment schedule for planning coverage.

#	TOOL	DESCRIPTION
15	search_clients	Searches the studio database for any client, returning demographics, contact details, account balance, and membership status.




See It in Action

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

U What classes are available this week?



This week at your studio:


-  **Monday:** Vinyasa Flow 7:00 AM (Sarah, 15/20 spots), Power Yoga 6:00 PM (Mike, 12/18 spots)
-  **Tuesday:** CrossFit WOD 6:30 AM (Jake, FULL), Spin 5:30 PM (Ana, 8/25 spots)
-  **Wednesday:** Pilates Reformer 9:00 AM (Lisa, 4/10 spots), Hot Yoga 7:00 PM (Sarah, 18/25 spots)

The Tuesday CrossFit is already full — would you like me to check the waitlist?

U How much revenue did we make this month?



Revenue for March 2026:

-  **Total:** \$47,320
- Memberships: \$28,400 (60%)
- Class Packs: \$9,850 (21%)
- Personal Training: \$5,200 (11%)
- Retail: \$3,870 (8%)

That's 12% above February (\$42,250). Your new 'Unlimited Yoga' membership is your top seller with 23 new sign-ups this month.

U Show me clients who haven't visited in the last 30 days.



Found 47 members with no visits in the last 30 days:

⚠ High risk (active membership, no visits):

- Jessica M. — Unlimited, last visit Feb 8 (54 days ago)
- David K. — 10-class pack (7 remaining), last visit Feb 15
- Amanda R. — Monthly, last visit Feb 21

These 3 members represent \$450/month in at-risk revenue. Consider a re-engagement campaign?

Frequently Asked Questions

01 How does Mindbody MCP handle multiple studio locations?

The MCP uses `list_locations` to manage multiple sites. You can ask for details about a specific branch or compare performance across all of them in one conversation.

02 Can I check client membership status with Mindbody MCP?

Yes, you use the `get_client_memberships` tool to see remaining visits, expiration dates, and auto-pay details for any member.

03 Does Mindbody MCP help me track retail sales?

Absolutely. Use `list_products` to view inventory and pricing, or use `list_sales` to pull up transaction records showing exactly how much was sold and when.

04 What if I need to know my staff's schedule?

The dedicated `list_staff_schedule` tool allows you to check a specific employee's availability, which is critical for planning coverage or confirming appointments.

05 Is Mindbody MCP only for fitness studios?







No. The MCP covers the general operational needs of any wellness business, making it useful for spas and salons as well as fitness centers.

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 <code>"mindbody": { "url": "..."} </code>
 Windsurf	MCP Settings → <code>mcp_settings.json</code> → 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

Mindbody 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

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Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

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