

MCP SERVER

NO CODE

CLOUD HOSTED

Audiomack MCP for AI Agents

Manage and discover music charts, genres, and playlists

Audiomack MCP connects your AI agents directly to the Audiomack music ecosystem. Your agent handles everything from discovering trending charts and finding specific artist uploads to managing complex playlists, all without you leaving your primary workflow. Search for songs by name or genre, track artist followers, and curate perfect soundtracks using natural conversation.

A+ Quality Score 98.33/100

music-streaming

artist-discovery

playlist-management

hip-hop

indie-music



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.

Audiomack MCP

28 tools available

Cloud-hosted on Vinkius

Connecting your AI client to Audiomack means treating the entire music library—tracks, albums, artists, and charts—like a simple database accessible via chat commands. You don't need to open a browser or copy-paste URLs anymore. Instead, you simply ask your agent what you want.

Need background beats for a project? Ask your agent to create a new playlist and populate it with genre-specific tracks. Want to support an artist? Your agent can find their profile, check their latest uploads, and even favorite or repost music directly. Need to track trends? You can pull the top charts by genre or see what specific artists are currently following.

This power is available through Vinkius, which hosts this MCP within its catalog, allowing any compatible client—like Claude, Cursor, or Windsurf—to handle all your audio discovery and management needs. It's about making music curation an automatic part of your workflow.

Core Capabilities

01 — Discovering Music & Trends

Find trending hits, recent uploads, or the top charts by genre using simple searches.

03 — Artist Interaction

View an artist's profile details, check their latest music, and follow or unfollow creators directly from the chat.

05 — Search & Retrieval

Pull detailed information on specific songs or albums using either their unique ID or a descriptive slug.

02 — Playlist Management

Build and edit playlists; you can create new ones, delete old ones, and add or remove specific tracks on demand.

04 — Social Engagement

Favorite tracks or albums, repost content to support artists, or even flag problematic media.

One Click on Vinkius — From Prompt to Execution

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

- 01** First, subscribe to the Audiomack MCP and enter your API credentials (Consumer Key, Secret, and OAuth tokens) into Vinkius.
- 02** Next, connect this MCP to your preferred AI client, like Claude or Cursor. This grants your agent permission to interact with your music account.
- 03** Finally, start conversing naturally. You tell your agent what you need—like 'Build a chill playlist for study'—and it executes the necessary actions in Audiomack.

The bottom line is that once connected, your AI client handles all the complex calls to Audiomack so you just get the results you asked for.

Built For

This MCP is essential for content curators and audio professionals who spend time building playlists or researching music metadata. If you're tired of jumping between Audiomack, a spreadsheet, and your chat window to manage a project, this tool saves hours.

Podcast Producers

You use it to quickly research background music for episodes or pull metadata on suggested tracks for episode teasers.

Music Curators/Bloggers

You manage and maintain large, themed playlists for client projects. You can create new playlists, add tracks from specific genres, and delete outdated ones in bulk.

Developers

You integrate music discovery or metadata retrieval into automated workflows, using the MCP to pull artist profiles or chart data programmatically.

What Changes When You Connect

-
- 01 Stop manually searching: Use the `search` tool to instantly find any song or artist without leaving your chat window.

 - 02 Control your library: Manage complex audio collections by using functions like `create_playlist` , `add_track_to_playlist` , and `remove_track_from_playlist` .

 - 03 Stay connected to creators: Easily track artists you love. You can use `follow_artist` or check their latest work with `get_artist_uploads` .

 - 04 Analyze trends instantly: Pull current music data using `get_trending_music` and view genre-specific top charts via the `get_charts` tool.

 - 05 Maintain your profile: Keep your tastes updated by running `favorite_music` , `repost_music` , or removing content with `unfavorite_music` .
-

Real-World Applications

Curating a Focus Mix for a Client Presentation

A music curator needs 3 hours of background music in the 'Lo-Fi Study' genre. They ask their agent to `create_playlist` and populate it by searching for tracks using `search`, then adding them via `add_track_to_playlist`. The result is a perfectly themed, ready-to-play playlist.

Building a Collaboration Playlist

A developer is working on an app that needs ambient music. They ask their agent to search for 'ambient' tracks, get the top results using `get_recent_music`, and then save those specific songs into a new collaborative playlist via `create_playlist`.

Researching an Artist's Career Trajectory

A music journalist needs to write a profile on 'The Cool Kid'. They ask their agent to `get_artist` for basic bio info, then use `get_artist_uploads` and `get_artist_favorites` to build out historical context and current hype.

Keeping Up with Industry Trends

A podcast host needs to know what music is currently popular. They ask their agent to retrieve the top charts using `get_trending_music`, which immediately gives them talking points for their next episode.

Patterns to Avoid

Trying to play music without credentials

X AVOID

Attempting to use 'play a track' or 'add a playlist' without connecting your Audiomack API keys. The action fails and you get an authentication error.

✓ INSTEAD

You must first subscribe to the MCP and provide all required OAuth tokens and consumer secrets for Audiomack to authorize actions like playing music (`play_music`) or managing playlists.

Over-relying on general search only

X AVOID

Only using a generic keyword search when you actually know the song's unique ID. This is slow and requires guessing the correct track.

✓ INSTEAD

If you have the specific identifier, use `get_music_by_id` or `get_music_by_slug`. These tools guarantee accurate metadata retrieval for songs and albums.

Assuming playlist updates are manual

X AVOID

Thinking that once a playlist is made, you have to log back into Audiomack every time to change it. This wastes time.

✓ INSTEAD

Use `update_playlist` or `remove_track_from_playlist`. Your agent handles the modification directly through the MCP without requiring you to open the app.

The Right Fit

Use this Audiomack MCP if your workflow involves any kind of structured music management: building playlists, tracking artist history, or monitoring genre trends. You'll benefit most from the ability to use tools like `add_track_to_playlist` and `create_playlist` within a conversational agent flow.

Don't use this MCP if your only goal is casual browsing—if you just want to listen to music without building anything, simply using the Audiomack app works fine. Furthermore, if you need access to *other* audio sources (like Spotify or Apple Music), this tool won't help; it's strictly for Audiomack content.

If your task is complex and requires multiple steps—for instance, finding an artist, getting their uploads, then building a playlist from them—this MCP handles the orchestration. If you only need simple retrieval (like checking charts), this works too. But if you require data beyond what Audiomack provides (e.g., Spotify's genre tags), look for a different catalog connector.

Audiomack MCP: Simplifying Music Discovery and Artist Data

Today, researching music for a project is tedious. You might start by searching the Audiomack website to find a specific album slug. Then you open a spreadsheet to track that information. Next, you have to manually log into an account just to see if the artist has any recent uploads or follow their profile.

With this MCP, your agent handles it all in one chat window. Just ask: 'Show me everything about Artist X.' The system pulls the profile data using `get_artist`, finds their latest work via `get_artist_uploads`, and compiles a clean summary for you. It turns hours of clicking into seconds of asking.

Audiomack MCP: Managing Playlists from Scratch

Managing playlists is a manual, multi-step process involving creating the container, searching for tracks by genre or mood, and then adding each song individually. You spend time on repetitive clicks just to curate a single mix.

Now you simply tell your agent: 'Make me a playlist called Deep Focus' and list 10 specific songs or genres. The MCP uses `create_playlist` and multiple search tools to build the entire structure, giving you perfect control without touching the website.

28 Audiomack Tools for Music Playlists and Artist Data

Use these specific tools to perform complex actions like playlist creation, artist following, searching by ID, or playing tracks directly within your agent's workflow.

#	TOOL	DESCRIPTION
01	<code>add_track_to_playlist</code>	Adds a specific song or album to an existing playlist in Audiomack.
02	<code>create_playlist</code>	Creates a brand-new, empty playlist within your Audiomack account.
03	<code>delete_playlist</code>	Deletes an existing playlist from your Audiomack library.
04	<code>favorite_music</code>	Marks a specific track or album as a favorite in your account.
05	<code>flag_music_unplayable</code>	Reports a song or album to Audiomack if you believe it is currently unavailable for streaming.
06	<code>follow_artist</code>	Subscribes your account to receive updates from a specific artist.
07	<code>get_artist_favorites</code>	Retrieves a list of tracks or albums that an artist has marked as favorites.
08	<code>get_artist_followers</code>	Shows the current count and list of users who follow a given artist.
09	<code>get_artist_following</code>	Lists which other artists or creators an artist you specify is currently following.
10	<code>get_artist_playlists</code>	Retrieves all playlists that are officially associated with an artist.
11	<code>get_artist</code>	Fetches comprehensive profile details for any listed artist, including biography and genre tags.
12	<code>get_artist_uploads</code>	Gets a list of the most recent songs and albums uploaded by an artist.
13	<code>get_charts</code>	Retrieves the current top-performing music charts available on Audiomack for general viewing.
14	<code>get_music_by_id</code>	Fetches all metadata (title, artist, album) for a song or album when given its unique ID number.
15	<code>get_music_by_slug</code>	Retrieves song or album information using the readable web address (slug).
16	<code>get_playlist_by_id</code>	Fetches all details about a playlist when given its unique ID number.

#	TOOL	DESCRIPTION
17	<code>get_playlist_by_slug</code>	Retrieves playlist details using the readable web address (slug).
18	<code>get_recent_music</code>	Pulls a list of songs and albums that were recently added to Audiomack.
19	<code>get_trending_music</code>	Fetches the current top-performing, trending music tracks across all genres.
20	<code>play_music</code>	Starts streaming a specific track or album immediately within your compatible environment.
21	<code>remove_track_from_playlist</code>	Removes a specified song from an existing playlist, giving you fine control over your library.
22	<code>repost_music</code>	Reposts a track or album to show support for the creator within Audiomack's social system.
23	<code>search_autosuggest</code>	Provides real-time suggestions for music, artists, or albums as you type a search query.
24	<code>search</code>	Searches the entire Audiomack catalog using keywords to find matching songs, artists, or albums.
25	<code>unfavorite_music</code>	Removes a track or album from your personal list of favorites.
26	<code>unfollow_artist</code>	Stops receiving updates and notifications from a specific artist you were following.
27	<code>unrepost_music</code>	Removes content that you previously reposted to your profile.
28	<code>update_playlist</code>	Allows you to edit the name or description of an existing playlist.

See It in Action

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

U I need a playlist for studying that has chill hip-hop beats.



🌟 Focus Beats Playlist Generated 🌟

Successfully created 'Study Flow' (ID: 112233).

- Added Track A by Artist X.
- Added Track B by Artist Y.
- Playlist is currently 60 minutes long.

You can now listen to it or add more tracks using the playlist management tools.

U Who are some rising artists right now? I want their bios and top songs.



📊 Top Emerging Artists Report

The data points to three key names:

1. **Echo Bloom:** Known for ethereal tracks. They recently uploaded the album *Mist*. (View uploads link provided)
2. **Jazzy Flow:** Strong local following. Check out their top 5 chart songs.
3. **The Beta Unit:** Rising faster than expected. Their profile shows they are currently following three major producers.

U Can you find me information on the album 'Sunset Cruise' by The Waves?



Album Info Found

- **Album:** Sunset Cruise
- **Artist:** The Waves
- **Release Date:** 2023-10-25
- **Popularity Score:** ★ ★ ★ ★ (Highly rated)
- **Genre Tags:** Indie, Pop, Beach.

The album is available for streaming right now. Would you like me to add it to your favorites?

Frequently Asked Questions

01 How do I use the Audiomack MCP to find and manage my playlists?

Your agent handles this by allowing you to create new playlists, edit existing ones (using `update_playlist`), or add/remove specific tracks instantly. It's like having a dedicated playlist manager built right into your chat window.

02 Can the Audiomack MCP help me track popular songs and trends?

Yes, you can retrieve current top charts using `get_trending_music` or check out genre-specific lists. This gives you immediate data on what's hot right now in your region.

03 What if I want to find a song but only know part of the title?

Don't worry about exact matches. You can use the `search` tool and give it keywords, letting the MCP suggest relevant songs, artists, or albums until you nail down what you need.

04 Is this Audiomack MCP for AI Agents good for developers?

It's excellent. Developers can use the tools to pull structured music metadata—like artist profiles and album details—and integrate that data into automated reports or applications without manual API calls.

05 How do I make sure I am using the most up-to-date information from Audiomack?

The MCP pulls live, current data directly from the Audiomack platform. When you ask for trending music or artist uploads, you get real-time results that reflect what's available now.

06 Does the Audiomack MCP let me support my favorite artists?







Absolutely. You can use tools to `favorite_music` or even `repost_music`, which helps boost visibility and shows your appreciation for an artist directly through your agent.

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>"audiomack": { "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

Audiomack 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 Audiomack. 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	Audiomack MCP
Server ID	019e5cfd-c376-72b3-a487-c0f8f5ba90fb
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/audiomack.