

MCP SERVER

NO CODE

CLOUD HOSTED

# Elai AI Video MCP for AI Agents

Produce professional digital avatars and automated marketing videos for your brand.

Elai AI Video equips your agent to handle the entire video production lifecycle. You can generate new videos from templates or scripts, list available digital avatars and voices, track detailed rendering status for existing projects, and check overall account credit balances—all through natural conversation.

**A+** Quality Score 100/100

ai-video-generation

digital-avatars

text-to-video

video-production

content-creation

multilingual-video



# 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.

# Elai AI Video MCP

10 tools available

Cloud-hosted on Vinkius

This MCP connects Elai.io's powerful AI video generation platform directly into your agent workflow. Instead of jumping between the web interface, checking project statuses on one tab and avatar details on another, you manage everything using plain language. Your agent handles listing all past projects, confirming which videos are ready for download, or finding out if a specific avatar is available. Need to check how many minutes of credit you have left? Just ask. It's about centralizing control over complex creative workflows. If your team manages content creation frequently, connecting this through Vinkius gives your AI client access to the whole catalog, letting it manage video assets alongside other business functions. You get an automated pipeline that tracks everything from template availability and supported languages to triggering a final render.

---

## Core Capabilities

### 01 — Generate new videos

Create entirely new AI video projects using either a pre-set template or by submitting original text.

### 03 — Monitor video progress

Get the specific settings and real-time rendering status for any single video project ID you provide.

### 05 — Track project history and status

Pull lists of every video ever created in the account, identify videos that finished rendering, or view only the most recent projects.

### 02 — Manage account status and credits

Retrieve detailed metadata, including your current credit balance and overall organizational usage for Elai.

### 04 — Check asset inventory

List all available AI avatars, templates, or voices to ensure your content has the right assets.

### 06 — Control the production pipeline

Manually start a render process for an existing video project when it needs to be finalized.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Connect your AI client to this MCP via Vinkius and authorize the connection using your Elai.io API key.
- 02 Ask your agent for specific video production tasks, like 'What's the status of my latest tutorial?' or 'Can you list all available avatars?'
- 03 The agent executes the necessary calls, retrieves the data from Elai.io, and presents a summarized, actionable response to you.

The bottom line is that your AI client treats video production like another set of conversational commands, making complex workflows simple.

---

## Built For

This MCP is essential for Marketing Managers and Content Directors who are tired of manually checking multiple dashboards to track content status. It's built for operations leads who need a single source of truth for video assets, rendering progress, and account utilization.

### Content Creator

Uses this MCP to quickly check if an avatar is available or what the current rendering status is before posting content.

### Marketing Manager

Directs the creation of multiple video assets, asking the agent to generate new videos and monitor overall production volume via chat.

### Operations Lead

Audits organizational metadata by retrieving high-level summaries of project progress and tracking remaining account minutes without logging into a portal.

## What Changes When You Connect

- 
- 01** Instantly check rendering status: Instead of guessing, you ask the agent to get video details, knowing exactly if a project is 'Ready' or still running.

---

  - 02** Centralized Asset Management: List all available avatars and voices in one go. You never have to wonder which presenter or language your team needs next.

---

  - 03** Full Project Audit Trail: By listing all AI videos or checking the latest projects, you keep an organized record of every piece of content your brand has produced.

---

  - 04** Credit Tracking: Need to know if you can afford another video? Get account metadata instantly to monitor remaining minutes and credits.

---

  - 05** Guided Creation Workflow: The agent lets you create new content—whether from scratch or a template—without needing to navigate complex web forms.
- 

---

## Real-World Applications

### Checking if the 'Q3 Product' video is finished

A Marketing Manager asks, 'What's the status of our Q3 Product Announcement?' The agent checks the specific project details and tells them it's at 75% completion, giving a precise ETA. This saves time checking multiple dashboards.

### Auditing resource usage after a big launch

A Content Director needs to know total video volume. They ask the agent to list all AI videos, immediately giving them a count and summary of assets used in the last month.

### Launching a new video campaign with fresh assets

An Operations Lead asks, 'List all avatars that look professional for finance content.' The agent pulls the avatar registry and presents suitable options, streamlining the initial creative selection process.

---

## Patterns to Avoid

---

### Manual status checking

#### X AVOID

Logging into Elai on your browser, clicking through project lists to find one video's status, then logging out and starting a new tab for avatar checks. It takes too much context switching.

#### ✓ INSTEAD

Instead, ask your agent directly: 'What is the rendering status of Project XYZ?' The agent pulls all necessary data in one conversational step.

### Ignoring asset limitations

#### X AVOID

Starting a new video creation only to realize later that the desired voice or template isn't supported, wasting time and credits.

#### ✓ INSTEAD

Before starting, ask your agent: 'List all available voices for Spanish narration.' This confirms resource availability before you commit to rendering.

---

## The Right Fit

Use this MCP if managing video content assets is a core part of your workflow. Specifically, use it when you need an AI client to check status, list assets (avatars, voices, templates), or initiate production runs without opening a web browser. Don't use it if your goal is only text generation; for that, a standard LLM prompt works fine. Also, don't use it if you only need basic project storage; this MCP handles the complex real-time rendering and asset management layer. When in doubt about resource availability or status checks, trust Elai AI Video MCP.

---

## Elai AI Video: Streamlining Digital Avatar Status Checks

Right now, managing video production means jumping between tabs and dashboards. You check the project list for updates, then open a separate tab to see if your chosen avatar is still available, and finally, you have to manually check the credit

With this MCP, all that effort disappears. You talk to your agent: 'What's the status of Project ABC?' The agent handles checking the rendering progress, confirming the avatar ID, and giving you a single, clear answer. It makes complex video

balance before hitting 'render'. It's slow, error-prone, and requires constant context switching.

oversight feel as simple as asking a coworker for an update.

---

## Elai AI Video: Centralizing Content Asset Management

Manually tracking content assets is a huge headache. You have to remember which templates are supported, what languages your team needs for dubbing, and whether the best avatar is even licensed for the current project.

Now you just ask the agent: 'Show me all available voices in French.' It instantly pulls the list of supported languages and voices. This means your content pipeline runs faster because you never waste time confirming basic asset availability.

---

# Elai AI Video: 10 Tools for Video Production Automation

Use these tools to create videos from scratch, monitor rendering progress, check asset availability, and manage your entire video production pipeline via conversation.

#	TOOL	DESCRIPTION
01	<code>create_new_ai_video</code>	Generates a brand new AI video using either a provided template or specific script text.
02	<code>get_elai_account_metadata</code>	Retrieves account usage information, including your current credit balance and overall organizational metadata.
03	<code>get_video_details</code>	Pulls detailed settings and the specific rendering status for a video using its unique ID.
04	<code>list_available_avatars</code>	Provides a complete list of every AI presenter (avatar) that can be used in your videos, along with their identifiers.
05	<code>list_successfully_rendered_videos</code>	Identifies and lists all completed video projects that are finished rendering and ready for download or use.
06	<code>list_latest_video_projects</code>	Retrieves a list of the most recently created or updated video projects in your account history.
07	<code>list_video_templates</code>	Lists every available structural template that can be used as a starting point for new videos.
08	<code>list_ai_videos</code>	Provides an exhaustive list of all AI videos ever created or recorded in your Elai account.
09	<code>list_available_voices</code>	Shows a catalog of all supported voices and languages that can be used for automated video narration.
10	<code>trigger_video_rendering</code>	Starts the actual rendering process for an existing, defined video project to finalize it.

---

# See It in Action

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

**U** List all my video projects, and tell me which ones are ready to download.



## Video Project Summary

- **Ready for Download:** 3 videos (Titles: Intro Q1, Team Onboarding, Brand Anthem)
- **Rendering/In Progress:** 2 videos (VID-4567, VID-9012). ETA: ~10 mins.
- **Drafted/Needs Action:** 5 videos. Review needed for script edits.

Do you want the download link for 'Team Onboarding'?

**U** I need an avatar for a medical topic and I also need to start a new video using the corporate template.



## Avatar Selection:

- **Available Presenters:** James (Business), Elena (Tech), Marcus (Medical).
- Marcus looks perfect for your needs. Would you like his thumbnail preview?

## New Video Setup:

- Template 'Corporate' is available.
- To proceed, please confirm the script text and which avatar to use.

**U** How many video assets can I create this month? What's my current credit balance?



## Account Credit Summary

- **Remaining Minutes:** 4,500 minutes.
- **Total Usage This Month:** 12,300 minutes (Used since June 1st).
- **Tip:** You'll need to monitor your usage closely for the next quarter. Would you like a full metadata report?

---

# Frequently Asked Questions

---

**01 How can I use the Elai AI Video MCP to check video rendering status?**

You simply ask your agent for the status of a specific video project. It pulls real-time data, telling you if it's 'Rendering', what percentage complete it is, and when it will be ready. This saves you from manually checking the portal.

---

**02 I need to create a new video. Does the Elai AI Video MCP help with that?**

Yes. You can initiate content creation by asking your agent to generate a new video, providing either a script or selecting from existing templates. It guides you through the necessary steps right within the chat.

---

**03 Does Elai AI Video MCP help me find available avatars and voices?**

Absolutely. You can ask it to list all available avatars, showing you their identifiers and type (e.g., Business/Tech). It also lists supported languages and voices for narration.

---

**04 What if I want to see all the videos we've ever made?**

You can ask your agent to list all AI videos associated with your account. This gives you a full, historical audit trail of every project and asset created in Elai.

---

**05 Is there an easy way to check my remaining video production minutes?**

Yes. By retrieving the account metadata, your agent pulls current credit balances and overall usage summaries instantly. This keeps you from running out of credits unexpectedly.







---

# 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>"elai-ai-video": { "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

# Elai AI Video 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 Elai AI Video. 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	Elai AI Video MCP
Server ID	019d758e-551d-728e-a9fb-49256826a795
Platform	Vinkius Cloud for AI Agents
Endpoint	<a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a>

### 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/elai-ai-video](https://vinkius.com/mcp/elai-ai-video).