

MCP SERVER

NO CODE

CLOUD HOSTED

360Learning MCP for AI Agents

Manage corporate learning paths and employee skill gaps by department.

The 360Learning MCP connects your corporate education strategy directly to an open standard protocol, letting any compatible AI client manage and analyze all aspects of your learning platform. Your agent can list users, audit course completions, track skill gaps across departments, and pull real-time training statistics without you ever opening the administrative dashboard.

F Quality Score 43.65/100

collaborative-learning

lms

course-management

employee-training

skill-development

training-analytics



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.

360Learning MCP

6 tools available

Cloud-hosted on Vinkius

Managing a large corporate learning environment is usually a mess of dashboards, reports, and manual data pulls. You shouldn't have to click through five different tabs just to see if your team passed compliance training or where specific departments are falling behind. This MCP changes that process entirely. By connecting 360Learning via Vinkius, you let your AI agent talk directly to the platform's core data. Instead of spending an afternoon running manual reports on course completion rates or trying to reconcile user lists across multiple sheets, you simply ask your agent a question in plain language. It retrieves the necessary information—be it checking enrollment status for a whole group or creating accounts for new hires—and hands you a clean answer immediately. This turns a complex administrative burden into a natural conversation with your knowledge base.

Core Capabilities

01 — Audit and Manage User Accounts

List all active learners, administrators, and other users on the platform, or register new accounts for employees.

03 — Track Group Progress and Cohorts

List departments or training cohorts to monitor group progress across structured learning paths.

02 — Browse Course Catalogs

View available training courses by browsing the catalog, checking specific lesson details, or getting an overview of a course's technical content.

04 — Retrieve Training Performance Data

Pull specific metrics, including completion rates, time spent on lessons, and assessment scores, by filtering data using a Group ID, User ID, or Course ID.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/360learning — connect your AI agent in three steps.

- 01 Subscribe to the 360Learning MCP on Vinkius.
- 02 Enter your specific 360Learning API Key and Company ID into your AI client's configuration.
- 03 Tell your agent what you need: 'What is the average completion rate for the Sales department?' The agent then uses the connected tools to pull the live data.

The bottom line is, it lets any compatible AI client access and structure complex learning management data through simple conversational commands.

Built For

This MCP is built for Learning & Development professionals and HR Managers who spend too much time wrestling with LMS dashboards. If you're tired of manual reporting, waiting on IT to generate user lists, or cross-referencing spreadsheets, this connector is mandatory.

L&D Professional

You use the MCP to automate training report generation and check skill gaps across departments instantly.

HR Manager

You monitor mandatory compliance training progress for new hires or entire employee groups without leaving your HR system.

Team Leader

You check a specific team member's course completion status on the fly during a meeting to pinpoint skill deficiencies.

What Changes When You Connect

- 01 Stop manually listing users. Use the `list_users` tool to pull comprehensive rosters of both learners and admins instantly, giving you a single source of truth for your workforce data.

-
- 02** Never get lost in the course catalog again. You can browse all courses using `list_courses`, then use `get_course` to pull technical details on any specific training program's lesson structure.
-
- 03** Get immediate performance feedback by running reports. The `get_stats` tool lets you filter and retrieve completion rates and assessment scores based on group, user, or course IDs.
-
- 04** Targeted learning delivery is simple with 360Learning. Use the `list_groups` tool to see all departments or training cohorts so you can manage paths for specific segments of your employees.
-
- 05** Onboarding new team members just got easier. Instead of submitting forms, use the MCP's functionality to register a brand-new learner account using the `create_user` tool.
-

Real-World Applications

Auditing compliance training for a specific department.

An HR manager needs to know if all members of the 'Finance' group completed their annual security module. They ask their agent, and it uses `'list_groups'` and then runs `'get_stats'` against that group ID, providing an instant pass/fail report.

Onboarding a new remote employee into the system.

A department head hires three new team members and needs accounts created fast. They ask their agent to run `'create_user'` for all three, ensuring they are provisioned in minutes instead of waiting for IT.

Identifying skill gaps after a project failure.

A team leader realizes the sales force struggled with product knowledge. They ask their agent to check average scores for 'Advanced Product Knowledge' using `'get_stats'` on the course ID, immediately pinpointing where retraining is needed.

Quickly checking the roster size for an audit.

An L&D professional needs a quick count of active users. They ask their agent to run `'list_users'`, and it returns the total number of learners and admins, confirming system scope immediately.

Patterns to Avoid

Trying to guess course IDs

X AVOID

The user tries to pull stats by typing a random-sounding ID into their agent prompt because they can't find the official Course Code.

✓ INSTEAD

First, run ``list_courses`` through your agent. This gives you the full catalog and all necessary Course IDs, ensuring that any subsequent call to ``get_stats`` is accurate.

Overloading a single prompt with multiple actions

X AVOID

The user asks: 'List users, then create one, then show stats.' The agent might fail or only execute the first command.

✓ INSTEAD

Break it into steps. First, use ``list_users`` to verify existence. Then, run ``create_user`` separately. Finally, ask for the required data using ``get_stats``.

Using general HR tools for specialized LMS metrics

X AVOID

Trying to pull course completion rates or lesson-level details from a generic employee directory MCP.

✓ INSTEAD

You need this specific tool. Use the dedicated ``get_stats`` and ``list_groups`` functions to access metrics unique to 360Learning.

The Right Fit

Use this MCP if your primary pain point is that learning data lives in a complex, inaccessible dashboard. You need an AI agent to act as a programmatic interface to the LMS, allowing you to ask for specific reports (like completion rates via `get_stats``) or manage users without clicking through menus. Don't use it if you only need basic employee contact information; those tools will suffice. Also, don't rely on this MCP alone for content creation; it manages data and reporting, but you still need to build the courses yourself in 360Learning.

Managing 360Learning User Accounts with AI Agents

Right now, adding new hires or running a headcount audit requires logging into the LMS and navigating through multiple user management panels. You have to manually check if the correct permissions are set up for each person, which is tedious, error-prone work that takes valuable time away from actual training development.

With this MCP, you simply tell your agent to create or list users. It handles the API calls behind the scenes, instantly confirming who's in the system and allowing you to provision dozens of accounts faster than any manual process.

360Learning Reporting: Getting Training Analytics with AI

Before, pulling training effectiveness metrics meant running reports on a specific department (a group ID), then manually filtering the results to calculate an average score or completion rate. This involved multiple exports and spreadsheets.

Now, you just ask your agent for the stats. It intelligently uses `get_stats` based on the Group ID or Course ID you provide, returning clean, ready-to-read metrics in seconds.

360Learning: 6 Tools for User & Course Management

These tools let your agent list, create, and update user accounts, browse course catalogs, and retrieve deep training statistics directly from the platform.

#	TOOL	DESCRIPTION
01	<code>list_users</code>	Lists all active users and administrators in your 360Learning platform, helping you find specific learner profiles.
02	<code>create_user</code>	Registers a new account for a learner, author, or administrator using required user details like email and name.
03	<code>list_courses</code>	Browses the entire catalog of available training courses so you can find the specific Course ID needed for reports.
04	<code>get_course</code>	Retrieves technical details and a lesson overview for one specific course by its ID.
05	<code>get_stats</code>	Pulls training completion rates and assessment scores, requiring you to specify either the Group ID, User ID, or Course ID.
06	<code>list_groups</code>	Lists all structured groups, departments, or training cohorts available in the platform for targeted reporting.

See It in Action

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

- U** Show me the average completion rate and score for all users who are part of the Marketing group.



Marketing Department Training Report

- **Cohort:** Marketing Group (ID: 789)
- **Total Users Tracked:** 45
- **Average Completion Rate:** 82% (Goal: 90%)
- **Average Assessment Score:** 88/100

Need a list of users who failed the assessment? Just let me know.

- U** I need to add three new account managers. What information do you need?



New User Provisioning Checklist:

Please provide the following details for each user:

- **First Name:** John
- **Last Name:** Smith
- **Email Address:** john.smith@corp.com

Once I have these three fields, I can create all three accounts immediately.

U What courses are available for the sales team to check their skill gaps?



I found 24 active courses in the catalog. Here are a few relevant ones:

- **Product Mastery 2024:** Focuses on core features and updates.
- **Advanced Objection Handling:** Role-playing techniques for difficult clients.
- **Compliance Refresh:** Mandatory annual training.

You can ask me to pull details or check enrollment status for any of these.

Frequently Asked Questions

01 How do I use the 360Learning MCP to track compliance training completion rates?

You simply tell your agent which department or group needs tracking. It pulls the data and gives you a clear average completion rate, letting you know instantly if mandatory trainings are falling behind.

02 Can I use 360Learning MCP to add new employees to the system?

Yes, it handles user creation. You give your agent the basic personal details—name and email—and it registers the account for you, getting new hires into the learning environment fast.

03 What if I need stats broken down by a specific department?

You don't have to run manual reports. You ask your agent for the statistics and specify the group or department ID, and it delivers filtered results like assessment scores right away.

04 Does 360Learning MCP help me find out what training courses are available?

It does. Your agent can browse the entire course catalog for you, allowing you to view details on any specific lesson or get an overall list of all active learning materials.

05 Can this MCP help me audit who is currently in my LMS?







Absolutely. You ask your agent to list the users, and it provides a comprehensive roster of every active learner and administrator account within the platform.

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>"360learning": { "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

360Learning 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 360Learning. 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	360Learning MCP
Server ID	019d7544-da9d-73e9-a14a-3de3d02c0f59
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/360learning.