

MCP SERVER

NO CODE

CLOUD HOSTED

Aha! MCP for AI Agents

Manage Product Roadmaps & Track Feature Statusing

Aha! MCP gives your AI agent direct access to your product roadmap, allowing you to manage features, capture new ideas, and track strategic goals without switching tools. You can audit technical metadata for specific requirements or monitor high-level initiatives—all through a simple conversation with your favorite client.

A+ Quality Score 100/100

product-roadmap

strategic-planning

feature-tracking

product-lifecycle

idea-management



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 — Honeytoken Trap System

Phantom credentials are injected into isolated environments. If a honeytoken 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.

Aha! MCP

5 tools available

Cloud-hosted on Vinkius

Connect this MCP to your AI agent and treat your product lifecycle like a natural conversation. Instead of navigating multiple tabs across different systems, you tell your agent what you need done regarding your roadmap. It retrieves feature details, helps you categorize new ideas from user feedback, or checks the status of high-level strategic goals.

The system handles everything from listing existing features to tracking upcoming releases, giving Product Managers and Owners a single point of truth for their work. If you're already using Vinkius as your central catalog, connecting this MCP makes sure all your product intelligence is accessible through one place. You just start talking to it.

Core Capabilities

01 — List existing features

Retrieve a comprehensive list of current and planned product features.

02 — Get detailed feature metadata

Fetch specific details, status updates, or requirements for any given feature ID.

03 — Capture new ideas

Formally log and categorize a newly submitted product idea based on user input.

04 — List all product ideas

View the entire backlog of captured product concepts for review.

05 — Review upcoming releases

Get details about scheduled product launches and associated work items across portfolios.

One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP within Vinkius.
- 02 Enter your Aha! API Key and Subdomain credentials into your AI client settings.
- 03 Start chatting with your agent. You can then ask it to list features, track releases, or create ideas directly.

The bottom line is that you pass the complex data querying work from your desktop interface over to your conversational AI client.

Built For

This MCP is built for people who spend their days juggling product requirements, stakeholder feedback, and technical status updates. If you're a Product Owner tired of manually cross-referencing feature statuses across multiple dashboards, this is your shortcut.

Product Manager

Uses the MCP to audit requirement hierarchies or track overall roadmap progress without opening the main Aha! application.

Product Owner

Manages the product backlog by listing and creating ideas, ensuring every piece of customer feedback is captured and categorized correctly.

Strategic Planner

Verifies that current initiatives align with overarching business goals and tracks goal completion patterns across different portfolios.

What Changes When You Connect

- 01 Instead of hunting through tabs to get feature details, you simply ask your agent using the `get_feature` tool and get all the metadata immediately.

-
- 02** You keep product ideas organized. The `list_ideas` and `create_idea` tools ensure no customer feedback gets lost or forgotten in a spreadsheet.
-
- 03** Stay aligned with company goals by monitoring strategic initiatives. Your agent helps verify initiative alignment across your entire product vision.
-
- 04** Keep development teams informed about timelines. Use the MCP to retrieve details on upcoming products using the `list_releases` tool, preventing schedule surprises.
-
- 05** Product Managers can automate status updates and monitor roadmap progress effortlessly, eliminating repetitive manual checks.
-

Real-World Applications

Checking feature dependencies for a new launch

An engineering lead needs to know the technical metadata for several core features before starting development. Instead of running five separate searches, they ask their agent to get all the necessary details using `get_feature`, saving hours of manual lookup.

Reviewing project scope before quarterly planning

A strategic planner needs a full picture of what's coming up. They ask the agent to run `list_releases` and instantly get a comprehensive view of all upcoming products across their portfolios.

Capturing spontaneous customer feedback

A Product Owner attends a client meeting and gets several great suggestions. Instead of taking notes that will be lost, they use the agent to `create_idea` immediately, ensuring the concept is logged with proper categorization.

Identifying gaps in the current roadmap

The team realizes they have many unvoted ideas that might be critical. They use the agent to `list_ideas`, sort them by category, and instantly identify potential feature bottlenecks for discussion.

Patterns to Avoid

Using spreadsheets as a source of truth

X AVOID

Trying to track every product idea or feature status in Excel. When the data changes in Aha!, your spreadsheet is already outdated and unreliable.

✓ INSTEAD

Use this MCP's `list_ideas` tool to keep all captured feedback centralized, or use `get_feature` for real-time metadata on current features.

Reliance on manual report generation

X AVOID

Spending an afternoon manually compiling a list of upcoming releases and their associated work items into a PowerPoint slide deck.

✓ INSTEAD

Let the agent run `list_releases` to pull all necessary details instantly. You get structured data you can use right away.

The Right Fit

Use this MCP if your primary pain point is synthesizing product strategy—you need a single conversational interface that connects directly to feature status, idea backlogs, and release schedules. It's perfect for Product Managers who operate across multiple strategic goals and must constantly audit requirement hierarchies.

Don't use it if you only need basic reporting or data visualization; while the MCP provides raw data, it doesn't build dashboards. If your needs are purely external—like connecting to a general project management tool that isn't Aha!—you should look for a specialized integration type instead.

Aha! MCP: Streamlining Product Roadmap Management with AI

Today, managing a product roadmap is tedious. You jump between Aha!, JIRA, and internal spreadsheets just to see if 'Dark Mode' has moved

With this MCP, the same task is a conversation. Your agent accesses the core product data via natural language commands. Instead of copying

from 'Idea' to 'In Development.' You spend hours cross-referencing feature status codes and auditing requirement dependencies. It's fragmentation by design.

statuses, you ask: 'What's the current stage for our multi-factor authentication?' You get a direct answer and all associated metadata instantly.

Aha! MCP: Improving Idea Capture and Strategic Goal Alignment

The biggest manual step that drains time is capturing feedback. When a user suggests something great, you have to stop what you're doing, copy the notes, open a separate idea tracker, and manually categorize it. This process is slow and often leads to lost context.

Now, you just tell your agent about the suggestion. It logs it instantly using `create_idea`, categorizing it correctly within your backlog so that strategic plans can incorporate it immediately. It keeps every great thought tied directly to the product vision.

5 Tools for Tracking Features & Product Strategy in Aha!

Use these tools to list features, get specific metadata, create new concepts, or review scheduled product releases with natural language prompts.

#	TOOL	DESCRIPTION
01	<code>list_features</code>	Retrieves a list of all product features currently tracked in the system.
02	<code>get_feature</code>	Fetches detailed metadata for one specific feature using its ID or name.
03	<code>list_ideas</code>	Displays a comprehensive list of all captured product ideas in the backlog.
04	<code>create_idea</code>	Logs and formalizes a new concept or feature idea, assigning it to the product backlog.
05	<code>list_releases</code>	Retrieves details about scheduled product releases and associated work items.

See It in Action

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

U Hey, what are the top 5 features we have in the 'payments' module right now?



Web App: Payments Module Features

- **Two-Factor Authentication:** Status: In Development. Assigned to: Security Team.
- **Subscription Billing Flow:** Status: Ready for Review. Target Release: Q3 Update.
- **International Payment Gateway:** Status: Idea (Unvoted). Details: Needs validation on EU compliance.

I found 2 features are ready for review, and 1 is still an idea. Do you want me to list the details for any of these?

U Show me all product ideas related to improving accessibility.



Accessibility Idea Backlog

IDEA NAME	STATUS	VOTES	DESCRIPTION SNIPPET
Dark Mode Support	Captured	45	User requested dark theme for better use.
Screen Reader Widget	Needs Review	12	Improve contrast ratios and compatibility with JAWS.

We have 2 ideas flagged for accessibility improvements, requiring your review.

- U** List the next two major product releases.



Upcoming Product Releases

- **Release Name:** Q3 Security Update
- * **Target Date:** Sept 15th
- * **Work Items:** MFA, Billing Flow (In Dev)
- * **Release Name:** Mobile App Beta Launch
- * **Target Date:** Oct 20th
- * **Work Items:** Core Feature Set, UI Overhaul (Ready for Review)

These are the next two major milestones planned.

Frequently Asked Questions

01 How does the Aha! MCP help me manage my product roadmap?

It lets you interact with your roadmap data conversationally. Instead of clicking through menus, you can ask your agent to retrieve feature details or check status updates for requirements across different portfolios.

02 Can the Aha! MCP help me organize customer feedback?

Yes. You can use this MCP to capture new ideas instantly from any conversation and log them into your backlog. This keeps all your user suggestions categorized and ready for review by Product Owners.

03 Is the Aha! MCP better than just using native Aha! reporting?

The difference is accessibility. Instead of running a report in the Aha! interface, you get the data instantly through your AI client's chat window. It makes complex lookups conversational and immediate.

04 What kind of roles benefit most from using this MCP?

Product Managers and Product Owners are the biggest beneficiaries. They gain a centralized way to audit requirements, monitor progress, and align strategy without leaving their primary workflow environment.

05 Can I track product releases with the Aha! MCP?







Absolutely. You can ask the agent for details on upcoming products using `list_releases`. It provides a quick summary of what's coming out and which work items are involved.

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>"aha": { "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

Aha! 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 Aha!. 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	Aha! MCP
Server ID	019d7549-f1e5-713c-be84-c86c37953eff
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/aha.