

MCP SERVER

NO CODE

CLOUD HOSTED

# GeTui / 个推 MCP

Manage all push notifications and user insights from natural conversation.

GeTui / 个推 connects your AI agent to China's dominant push notification platform. Send targeted alerts, broadcast messages to large user groups, and track real-time delivery metrics—all through natural conversation. It lets you monitor user online status, segment users by interest tags, and audit campaign performance without touching a dashboard.

**A+** Quality Score 100/100

push-notifications

cpaas

mobile-engagement

campaign-management

lbs

message-broadcasting



# 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](https://cloud.vinkius.com) — connect your AI agent in under 60 seconds.

# GeTui / 个推 MCP

10 tools available

Cloud-hosted on Vinkius

Managing high-volume notifications usually means clicking through several developer dashboards just to find out if your message actually landed. This MCP changes that. Instead of wrestling with complex platforms like GeTui's own developer center, you talk directly to your agent. You can ask it to send a targeted notification to a specific user or broadcast an alert to everyone. Need to know who's online? Just ask. Your agent checks the current status and even finds out what groups of users share common interests by looking up their tags. It gives you real-time delivery stats, showing how many people received the message versus how many actually opened it. You get all this deep user insight—from monitoring application growth to auditing campaign clicks—all managed through your preferred AI client connected via Vinkius.

---

## Core Capabilities

### 01 — Check User Online Status

Asks if a specific user is currently connected or online right now.

### 02 — Send Targeted Alerts

Sends push notifications to one specific user, multiple users in a list, or the entire user base.

### 03 — Find User Interest Groups

Retrieves all tags associated with a user ID, helping you identify audience segments for better targeting.

### 04 — Review Campaign Performance

Accesses real-time statistics on push tasks, including how many users received the message and which ones clicked it.

### 05 — Monitor User Growth Trends

Gathers application-wide statistics for new and active user counts over specific date ranges.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP using your GeTui App ID, App Key, and Master Secret.
- 02 Connect your preferred AI client (like Claude or Cursor) through the Vinkius Catalog.
- 03 Start chatting with your agent; you can then ask it to run any notification task or retrieve statistics.

The bottom line is you manage complex messaging infrastructure using simple, conversational commands.

---

## Built For

This connector is for the Product Operations manager who spends hours clicking through dashboards to validate campaign delivery. It's also for Marketing Leads running time-sensitive campaigns and DevOps Engineers needing a single pane of glass view of system health.

### Product Operations Manager

Automates routine tasks like sending required system notifications or quickly checking the delivery status across multiple user segments.

### Marketing Campaign Lead

Coordinates time-sensitive promotional pushes and instantly audits user engagement by looking up specific tags or running reports on yesterday's performance.

### DevOps Engineer

Monitors the health of the push infrastructure, tracking task completion status and checking general application growth metrics in real time.

---

## What Changes When You Connect

- 01 Coordinate time-sensitive alerts instantly. Need to send a message only to users interested in 'finance'? Your agent uses `get_user_tags` to find them and runs `push_to_list`, eliminating manual segment building.

- 
- 02** Track campaign performance without leaving your chat window. After running an alert, you can ask the agent for real-time delivery data using `get_push_status`, confirming if messages were delivered or failed.
- 
- 03** Simplify user identification. Instead of remembering long Client IDs, use `query_user_alias` to look up a user's display name and then target them with `push_to_single` for personalized outreach.
- 
- 04** Monitor system health continuously. You can ask the agent to check connectivity using `get_cid_status` before running any major campaign, ensuring your message doesn't fail because the user is offline.
- 
- 05** Automate reporting. Instead of generating a spreadsheet, you simply ask for yesterday's metrics using `get_daily_push_report`, and the agent returns the key stats right away.
- 

---

## Real-World Applications

### The 'Urgent Maintenance' Alert

A DevOps Engineer needs to alert every user immediately about an upcoming service outage. They tell their agent to run `push_to_all`. The agent handles the broadcast, and they follow up by asking for a status report using `get_push_status` to confirm everything went out.

### Validating User Visibility

A Product Manager suspects some users are unreachable. They ask their agent to run `get_cid_status` on a small group of user IDs, instantly confirming if the accounts are online before committing resources to a massive broadcast.

### The Targeted Re-engagement Campaign

A Marketing Lead wants to re-engage users who haven't logged in. They first use `get_user_tags` to find everyone tagged 'tech-enthusiast'. They then feed that list into the agent, which runs `push_to_list` with a special discount code.

### Post-Campaign Analysis

A Product Ops specialist needs to report Q3 performance. They prompt their agent for the `get_daily_push_report` for the month, getting total tasks run, average display rates, and key insights in one conversational response.

---

# Patterns to Avoid

---

## Relying on Dashboard Clicks

### ✗ AVOID

Spending 20 minutes navigating through multiple tabs to manually check if the push task succeeded or failed for different groups of users.

### ✓ INSTEAD

Just ask your agent to run ``get_push_status`` and provide the task ID. It gives you a direct answer without any dashboard clicking.

---

## Manually Finding User IDs

### ✗ AVOID

When a user changes their display name, you have to manually update every internal record and campaign list associated with them.

### ✓ INSTEAD

Use ``bind_user_alias`` first. This links the new alias to the old Client ID, keeping your records accurate automatically.

---

## Sending Generic Messages

### ✗ AVOID

Broadcasting a general message to everyone when you should only be talking to users interested in a specific category.

### ✓ INSTEAD

Use ``get_user_tags`` to find the right audience segment, then use that list for ``push_to_list``. This makes your messaging feel personal.

---

## The Right Fit

Use this MCP if your core problem is managing high-volume external communications—specifically push notifications or location alerts—and you need to perform these actions via natural language chat. You must have access to the underlying GeTui infrastructure keys. Don't use this if you just need to send internal Slack messages; that requires a different messaging tool. Also, don't rely on it for complex user data storage; it only reads and writes notification state and basic tags. If your goal is solely analytics visualization (like charts or graphs), look for a dedicated BI connector instead.

---

---

## The pain of manual dashboard checks

Today, running a simple campaign means logging into the platform and clicking through five different sections. You have to check one tab for total sends, another tab for delivery rates, and then maybe run a separate report just to see which users were online at the time of sending. It's slow, it's tedious copy-pasting, and you always feel like you missed something.

With this MCP, you simply tell your agent what needs doing. You ask for the campaign stats, and it pulls together the delivery counts, display rates, and click data in a single conversational response. You get actionable intelligence immediately.

---

## GeTui / 个推: Notifications on Demand

The manual process of checking user status used to involve running complex queries or waiting for batch updates, making real-time decisions impossible. You spent time guessing if the target users were even available.

Now, you just ask your agent if a specific user is online using `get_cid_status`. It gives an immediate 'yes' or 'no,' letting you know exactly when and how to hit them with a message.

---

## GeTui / 个推: 10 Tools for Messaging & Analytics

These tools let you perform every possible action on the GeTui platform—from finding user tags to running full broadcast campaigns—all through your chat interface.

#	TOOL	DESCRIPTION
01	<code>bind_user_alias</code>	Links a user's display name or username to their unique Client ID for better tracking.
02	<code>get_app_user_stats</code>	Pulls current statistics regarding the total number of active and new users in your application.
03	<code>get_push_status</code>	Verifies the current status of any initiated push task, telling you if it succeeded or failed.
04	<code>get_cid_status</code>	Checks if a user is currently online or connected to the push service right now.
05	<code>get_daily_push_report</code>	Retrieves aggregated statistics detailing all push tasks that were run on a specific day.
06	<code>get_user_tags</code>	Retrieves all user-assigned interest tags so you can segment your audience for highly targeted messages.
07	<code>push_to_all</code>	Sends a broadcast notification to every single registered user ID in your system.
08	<code>push_to_list</code>	Sends a push message simultaneously to a curated list of specific user IDs you provide.
09	<code>push_to_single</code>	Sends a notification directly and immediately to one specified user ID.
10	<code>query_user_alias</code>	Looks up the readable alias or display name associated with any given Client ID.

---

## See It in Action

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

**U** Send a push notification to CID '1a0918c...' with title 'Urgent Update'.



I've initiated the targeted push notification for the specified user. The task ID is '8821'. Would you like me to check the delivery status in a few minutes?

**U** Check the online status for user CID '9920a1b...'.



I've checked the status for the specified CID. The user is currently 'Online' and connected to the GeTui push server. Should I check their associated tags as well?

**U** Show me the push report for yesterday.



I've retrieved the push statistics for yesterday. You had 15 total push tasks reaching 120,000 users with an average display rate of 85%. Would you like a detailed breakdown of the task with the highest click-through rate?

---

## Frequently Asked Questions

### 01 How do I check the status of my push campaign using GeTui / 个推 MCP?

You run `get\_push\_status` and provide the task ID. This verifies if a specific notification job succeeded or failed, giving you immediate confirmation without needing to navigate logs.

### 02 Can I use GeTui / 个推 MCP for marketing segmentation?

Yes. You use `get\_user\_tags` to pull all user interest groups (like 'hiking' or 'finance'). Then, you can pass that list of tags into the agent to target your next push campaign.

**03 What is the best way to send a message to only one person?**

Use ``push_to_single`` and provide the user's Client ID. This sends a direct, targeted alert to that specific individual right away.

---

**04 Does GeTui / 个推 MCP handle broadcasting to everyone?**

Yes, you can run ``push_to_all`` if you need every registered user in your system to receive a mandatory announcement at once. It handles the massive scale.

---

**05 How do I find out what users are called by their display name?**

Use ``query_user_alias``. If you only have a Client ID, this tool looks up and gives you the corresponding user alias so you can write better copy.

---

**06 How do I find my GeTui App ID and Master Secret?**

Log in to the [GeTui Developer Center](https://dev.getui.com/), select your application from the dashboard, and you will find your AppID, AppKey, and MasterSecret in the application overview section.

---

**07 Can I check if a specific user is currently online?**

Yes. Use the ``get_cid_status`` tool with the user's Client ID (CID) to retrieve their current connection status to the GeTui push server.

---

**08 Is it possible to list the tags for a user?**

Yes! Use the ``get_user_tags`` tool with a Client ID to retrieve all tags associated with that user, helping you understand their segment and interests.

---

# 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



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 `"getui": { "url": "..." }`



Windsurf

MCP Settings → `mcp_settings.json` → 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

# GeTui / 个推 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 GeTui / 个推. 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	GeTui / 个推 MCP
Server ID	019d843f-ec61-732a-b2a4-e1d3acce99eb
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/getui](https://vinkius.com/mcp/getui).