

MCP SERVER

NO CODE

CLOUD HOSTED

# Inbox (useinbox.com) MCP

Manage campaigns, lists & newsletters in conversation

Inbox (useinbox.com) MCP connects your AI agent directly to powerful email marketing tools. You manage everything from contact lists and templates to full campaign reports. Use it to automate newsletter scheduling, segment audiences by behavior, and analyze performance metrics without ever leaving your chat interface.

**A+** Quality Score 100/100

newsletter

campaign-management

subscriber-lists

email-analytics

audience-engagement

marketing-automation



# 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

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## 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

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## 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

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## 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.

# Inbox (useinbox.com) MCP

10 tools available

Cloud-hosted on Vinkius

Your agent can handle the whole lifecycle of an email campaign. Need to know who you're talking to? Start by listing all available contact lists, then pull specific contacts from any list to build a targeted audience. Once you have your people, you can check out existing templates or look at automated workflows that are already running. The agent even lets you see all the configured webhooks for deeper integration later on.

When it's time to launch, you can find and list active campaigns across the platform. After the emails go out, don't just guess how they did; request a campaign report to see actual performance metrics. If you need to build a whole new sequence of messages, the agent can show you all available email senders so you know what credentials to use. Because this MCP is hosted on Vinkius, your AI client gets instant access to these marketing operations tools alongside thousands of others—all in one place. This means you aren't stuck jumping between five different service dashboards just to run a single campaign analysis.

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## Core Capabilities

**01 — Review Account Details**

It pulls up all the foundational information for your UseINBOX account.

**03 — Manage Audiences and Contacts**

The agent lists all your contact groups and pulls individual contacts from those groups.

**05 — Audit Automations and Hooks**

It lets you view all running marketing automations and any configured webhooks for integrations.

**02 — List and Analyze Campaigns**

You can view every past and active email campaign, then pull performance reports on specific ones.

**04 — Review Content Assets**

You can see templates, list active newsletters, or check which email senders are authorized to operate.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Tell your agent what data you need, like 'Show me the contacts in my VIP list' or 'List all campaigns.'
- 02 The MCP translates that request into a specific API call and executes it using the available tools.
- 03 Your AI client receives structured data—like a report of campaign results or a list of names—and presents it back to you for immediate use.

The bottom line is, your agent turns complex marketing backend operations into simple conversational commands.

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## Built For

This MCP is essential for Marketing Operations Managers and Content Specialists. You're the person who spends too much time clicking through dashboards to manually pull performance data or update contact lists before a launch. This tool lets you automate that entire reporting cycle.

### Marketing Automation Specialist

Uses this MCP daily to list automations, manage webhooks, and ensure all campaign assets are correctly configured before deployment.

### Content Manager

Relys on it to check available email templates, review active newsletters, and verify authorized senders for every new piece of content.

### Growth Hacker / Campaign Manager

Uses the MCP to pull contact lists, segment users by behavior, and request performance reports on specific campaigns after a major rollout.

## What Changes When You Connect

- 01** Stop manual reporting: Instead of downloading CSVs and manually calculating metrics, you just ask for a `get_campaign_report` on your desired campaign. Your agent gives you the data instantly.
- 02** Targeting precision: Need to talk only to VIP customers? Use the MCP to first run `list_contact_lists`, then pull exact users using `list_contacts`. You cut out the guesswork and reach the right people every time.
- 03** Full content visibility: Before building a campaign, you can check all available assets. Run `list_templates` or see what's in `list_newsletters` to ensure your message looks professional without needing to open five different tabs.
- 04** Workflow auditing: If something breaks, the agent lets you audit everything. Check `list_automations` and `list_webhooks` to pinpoint exactly where an integration failed, saving hours of debugging time.
- 05** Account overview: Get a quick status check on your setup with `get_account`, or verify which accounts can send emails by running `list_senders`. Everything you need is exposed through one single connection.

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## Real-World Applications

### Auditing an underperforming campaign

A marketing manager asks, 'Why did the last campaign fail?' The agent responds by running `'get_campaign_report'` for that specific ID. This immediately shows the open rate versus click-through data, letting the team know if they need to change the subject line or the content.

### Building a segmented nurture sequence

A growth hacker wants to follow up with people who viewed product X but didn't buy. They ask the agent to `'list_contact_lists'` for 'Viewers - Product X'. The agent pulls those specific users using `'list_contacts'`, and the user can draft a campaign based only on that segment.

### Checking system dependencies before launch

A marketing ops specialist needs to make sure new webhooks are correctly set up. They ask the agent to run `list\_webhooks` and also check `list\_automations`. This confirms that both the API hook and the workflow logic are in place, preventing deployment failures.

### Preparing for an annual newsletter

The content team needs a fresh start. They ask to see all existing assets by running `list\_templates` and then check what's available via `list\_newsletters`. This prevents them from accidentally overwriting necessary historical material.

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## Patterns to Avoid

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### Treating data as a black box

#### ✗ AVOID

Trying to get performance metrics just by asking 'How did the campaign do?' The agent can't guess; it needs specific IDs.

#### ✓ INSTEAD

You must specify the goal. Ask the agent to run `get\_campaign\_report` and provide the exact Campaign ID you want analyzed.

### Mixing up contacts and groups

#### ✗ AVOID

Assuming that listing all people means getting a clean list for export, leading to messy, incomplete data.

#### ✓ INSTEAD

First, use `list\_contact\_lists` to see the group name. Then, run `list\_contacts` and provide that specific group name to get a clean, accurate roster of users.

### Ignoring system connections

#### ✗ AVOID

Thinking an email flow will work just because it was designed months ago, without checking if the underlying API connection is still valid.

#### ✓ INSTEAD

Always check `list\_webhooks` and `list\_automations` to confirm that all external systems are connected and actively running.

## The Right Fit

Use this MCP if your primary job involves coordinating email marketing content, managing audience segments, or needing a single view of campaign performance. If you constantly find yourself switching between the analytics dashboard, the contact list manager, and the workflow editor to get one answer, this is for you. However, don't use it just because you need basic text formatting; if all you need is help writing copy, an LLM alone will work fine. If your goal is simply sending a single email blast without needing

performance metrics or template management, you might be better off with a dedicated bulk sender tool instead of this comprehensive marketing platform MCP.

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## The mess of manual campaign reporting

Today, launching an email sequence feels like assembling IKEA furniture using instructions written in three languages. You have to jump into the analytics tab, pull a date range report; then switch over to the contacts section just to count how many people are eligible; next, you click through templates to make sure your branding is right—it's copy-pasting and clicking across five different browser tabs.

With this MCP, that friction disappears. You tell your agent exactly what data point you need—say, the performance metrics for a specific campaign ID. The agent handles the cross-tab coordination, pulling the live report directly into the conversation window. What you get is instant, actionable intelligence without leaving your chat.

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## Useinbox (useinbox.com) MCP: Audience and Campaign Management

Manual work that disappears includes checking every single email sender credential one by one, or having to list all available contact lists just to remember which segment you were supposed to target.

Now, your agent surfaces the entire system. You can run `list_contact_lists` and instantly know who lives in the database. This isn't just convenience; it means faster iteration and fewer errors when launching high-stakes campaigns.

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# Inbox (useinbox.com): 10 Tools

These tools let your AI client interact directly with the UseINBOX API to manage campaign data, contact lists, and system assets.


#	TOOL	DESCRIPTION
01	<code>get_account</code>	Retrieves basic details about your UseINBOX account setup.
02	<code>get_campaign_report</code>	Pulls performance metrics and results for a specific, existing campaign ID.
03	<code>list_automations</code>	Gives you an overview of every marketing automation workflow that is currently running.
04	<code>list_campaigns</code>	Provides a complete inventory list of all email campaigns you've created.
05	<code>list_contact_lists</code>	Shows every defined contact group or segment within your account.
06	<code>list_contacts</code>	Retrieves the actual list of users belonging to a specific, named contact group.
07	<code>list_newsletters</code>	Lists all saved and published newsletters available in your platform.
08	<code>list_senders</code>	Identifies and lists every authorized email sending account credential.
09	<code>list_templates</code>	Shows an inventory of all the reusable HTML or text templates you've built.
10	<code>list_webhooks</code>	Displays a record of every external service connection hook that is currently configured.

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## 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 email campaigns in UseINBOX.

 I'll fetch the list of your active and past email campaigns.

**U** Show me the contacts in my 'VIP Customers' list.

 I'll retrieve the subscribers for that specific contact list.

**U** Get the latest report for campaign ID '456'.

 I'll look up the performance metrics and results for that campaign.

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## Frequently Asked Questions

### 01 How do I get a performance report using UseINBOX MCP?

You use the ``get_campaign_report`` tool. Just provide the campaign ID, and your agent will retrieve all associated performance metrics for you.

### 02 Can I list my entire user base with UseINBOX MCP?

No, you can't get *\*all\** users globally. First, run ``list_contact_lists`` to see the groups, then use ``list_contacts`` and specify which group you want data from.

**03 What is the difference between listing campaigns and getting a report with UseINBOX MCP?**

Listing campaigns (`list\_campaigns`) gives you names and basic status. Getting a report (`get\_campaign\_report`) requires an ID and returns detailed analytics like open rates.

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**04 How does the UseINBOX MCP help with webhooks?**

You use `list\_webhooks` to see every external service that's connected. This lets you audit your integrations and make sure data is flowing correctly between systems.

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# 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 `"inbox-useinboxcom": { "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

# Inbox (useinbox.com) 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)

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