

MCP SERVER

NO CODE

CLOUD HOSTED

# Missive MCP

Manage every conversation thread from one place.

Missive connects your AI client directly into your shared team inbox and contact book. Manage complex conversations, draft replies, and organize contacts without ever switching applications. Your agent reads the context of every message thread, allowing you to stay fully responsive from one place.

**A+** Quality Score 100/100

shared-inbox

email-management

team-chat

conversation-tracking

collaborative-email

productivity



# 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

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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.

# Missive MCP

10 tools available

Cloud-hosted on Vinkius

Managing a busy team inbox means jumping between multiple views: the main inbox, assigned threads, closed cases, and contact records. This MCP lets your AI client handle that complexity for you. You can ask it to find specific conversations across all mailboxes or draft a reply based on context. It even handles posting internal notes or closing out an entire thread with one prompt. Beyond messages, the MCP helps keep your team's contacts organized by letting you search for and create new records directly. By connecting this Missive MCP via Vinkius, you get a unified view of all team communication right where it happens.

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## Core Capabilities

### 01 — Reviewing Conversation History

The agent retrieves details on any specific conversation thread, regardless of its current status.

### 03 — Posting Comments and Actions

The agent adds internal notes or triggers workflow changes, like assigning ownership or closing the conversation thread.

### 02 — Drafting and Sending Emails

You can ask the MCP to create a new email draft or send out an immediate message from your shared account.

### 04 — Accessing Messages and Contacts

You can pull all messages from a specific thread or search your team's shared contact database to find details.

# One Click on Vinkius — From Prompt to Execution

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

- 01** Subscribe to this MCP on Vinkius and enter your Missive Access Token.
- 02** Tell your AI client what you need: For example, 'List all assigned conversations for Project Alpha' or 'Draft a reply to Jane Smith.'
- 03** The agent executes the necessary actions, fetching messages, creating drafts, or updating records directly in Missive.

The bottom line is that your AI client acts as an extension of your team account, giving you full control over messaging and contacts without needing to navigate complex web interfaces.

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## Built For

Project managers who get swamped by scattered communication. Account executives tired of jumping between CRM records and email threads. Customer support leads whose teams need a single source of truth for conversations.

### Account Executive

Needs to quickly review the full history of a client conversation, draft follow-up emails, and add internal notes without leaving their workspace.

### Customer Support Specialist

Must be able to list all conversations from the 'assigned' or 'closed' mailbox, read old messages for context, and update the conversation status when an issue is resolved.

### Project Manager

Uses the MCP to check on multiple threads, ensure key contacts are logged in the system, and post internal comments to keep the team accountable.

## What Changes When You Connect

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- 01 Cut out context switching. Instead of opening Missive, then your CRM, and then Slack to check on a client, you talk to your agent in one spot. It keeps all the threads and contacts synchronized automatically.

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  - 02 Maintain perfect team visibility. Need to know who owns a thread or what its status is? Use `list_conversations` to see everything across 'assigned' or 'closed' mailboxes instantly.

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  - 03 Always have an organized record. When you need to add internal notes, use `create_post`. This keeps the history clean and ensures every team member knows who was involved and why.

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  - 04 Never lose a lead again. The MCP lets you search for and create new contacts using `create_contact` or `list_contacts`, keeping your client data current while you're talking to your agent.

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  - 05 Streamline follow-up replies. You can draft an email reply with `create_draft` and then hit `send_draft` when the context is right. No more forgetting which drafts are ready to go.
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## Real-World Applications

### Handling Post-Meeting Followups

The Project Manager needs to follow up with three clients from a recent meeting. Instead of opening the thread for each person, they ask their agent to list conversations in the 'inbox' and then use `create_post` to add an internal comment on each one reminding the team member responsible to send the final deliverables.

### Onboarding a New Client

The Account Executive receives initial inquiry emails. They ask their agent to get `conversation` details for the thread, review all messages from 'Client X', and then use `create_contact` to log all key people into the shared contact book before writing a personalized welcome draft.

### Closing Out Old Cases

The Support Specialist has resolved an issue. They ask their agent to list messages in the conversation, confirm all details are documented, and then use `create_post` to officially close the thread and assign it to 'Archive' for accurate tracking.

### Quickly Finding Contact Info

The team needs to reach Jane Smith but can't remember her direct email. They ask their agent, who uses `list_contacts` or `create_contact` to quickly confirm the right details and ensure the entry is up-to-date before drafting a message.

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## Patterns to Avoid

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### Manual Status Updates

#### X AVOID

A team member sees an issue is resolved, but they have to manually click through five different tabs (inbox, assigned, closed) and change the status one by one.

#### ✓ INSTEAD

Tell your agent to `list_conversations` using a specific mailbox filter. Then ask it to use `create_post` to update the status or assign ownership across multiple threads in one command.

### Losing Message Context

#### X AVOID

A new team member joins and asks what happened last week, but they have to read 50 emails across different threads just to get a summary.

#### ✓ INSTEAD

Use the agent with `list_messages` on the specific conversation ID. This gives you a concise overview of the history without forcing you to scroll through every message.

### Drafting and Forgetting

#### X AVOID

A user writes a perfect reply draft, but then gets distracted by another task and forgets to send it or file it correctly.

#### ✓ INSTEAD

Use `create_draft` when writing the response. Later, you can use `send_draft` to complete the action with one simple prompt.

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## The Right Fit

Use this MCP if your primary pain point is communication context switching. If your job requires you to view a message's history, check its status, and potentially update it (like assigning it or closing it), this is for you. It excels at reading the *state* of conversations. However, don't use this if you only need to read unstructured data from an external source; in that case, a generic document retrieval MCP might be better. Also, if your core workflow involves complex

backend logic (like generating reports or running scheduled ETL jobs), focus on those specialized tools instead, as Missive is purely about message and contact management.

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## The constant tab switching kills productivity.

Today, keeping track of a client thread means opening your email app, checking the inbox view. If you need to see if it's assigned or closed, you click another tab. Need contact details? Open a separate CRM window. Every single handoff—from reading messages to posting an internal note—is a manual click that pulls you out of your flow.

With this MCP, the agent handles all those tabs and clicks for you. You just talk to it. It gathers conversation history, drafts replies, and posts notes directly inside the platform you already use. You stay focused on the conversation, not the workflow.

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## Missive gives you full control over your communication records.

The MCP lets you move beyond just viewing messages. You can list labels to see how conversations are categorized; use `get_conversation` to drill down into a specific thread's history; and then, if needed, use `create_post` to update that status or assign it to the next team member.

You're no longer limited to passively reading emails. You actively manage the lifecycle of every single communication record.

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# Missive MCP with 10 Tools

These tools give your agent direct access to all Missive functions: from listing chats and viewing messages to creating new contacts and sending drafts.

#	TOOL	DESCRIPTION
01	<code>create_contact</code>	Creates a brand new person or business contact record within your shared address book.
02	<code>create_draft</code>	Writes and saves an email draft that you can review and send later.
03	<code>create_post</code>	Adds a comment or triggers workflow actions like assigning ownership to another team member in a conversation.
04	<code>get_conversation</code>	Retrieves the complete details and history for one specific chat thread.
05	<code>get_me</code>	Pulls basic information about the user account currently connected to your AI agent.
06	<code>list_contacts</code>	Provides a list of all contacts stored in your shared or private contact books.
07	<code>list_conversations</code>	Fetches a list of conversation threads based on a specific mailbox filter, like 'inbox' or 'all'.
08	<code>list_labels</code>	Retrieves all the custom labels and filters applied to your conversations.
09	<code>list_messages</code>	Generates a list of every message posted within a specific conversation thread.
10	<code>send_draft</code>	Sends an email draft that you previously created and saved, finalizing the communication.

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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 my recent conversations in the inbox.



Fetching conversations... I found 8 recent threads including 'Project Update' and 'Client Feedback'.

**U** Add a comment 'Working on this now' to conversation id 123.



Posting comment... Your note has been added to the conversation history.

**U** Find contact info for 'Jane Smith'.



Searching contacts... Found Jane Smith (jane@example.com) in the shared contact book.

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## Frequently Asked Questions

### 01 How do I list all my recent conversations with Missive?

Use `list_conversations`, specifying a mailbox filter like 'inbox' or 'all'. This gives you an immediate overview of all active threads without clicking into them individually.

### 02 Can I draft and send emails using the Missive MCP?

Yes. First, use `create_draft` to write your reply, then use `send_draft` when it's ready. This keeps your drafts organized until you hit send.

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**03 What is the best way to find a client's contact info with Missive?**

You can start by using `list_contacts` to see who already exists in your book, or use `create_contact` if you have details for a brand new person.

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**04 How does the Missive MCP help me track assigned tasks?**

Use `list_conversations` and specify 'assigned' as the mailbox filter. This instantly shows which threads require action from your team, keeping nothing falling through the cracks.

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**05 Does Missive allow me to add notes to conversations?**

Yes. Use `create_post` to post internal comments or trigger actions like assigning ownership directly within a conversation thread.







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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
 <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>"missive": { "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

# Missive 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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### DOCUMENT INFORMATION

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