

MCP SERVER

NO CODE

CLOUD HOSTED

Mailjet MCP

Manage your entire email lifecycle via conversation.

Mailjet provides full API control over email marketing and transactional messaging directly through your AI agent. Send specific emails, manage entire contact lists, segment audiences by behavior, or check campaign performance—all without writing code. Connect Mailjet to any compatible client to automate complex communications workflows.

A+ Quality Score 100/100

transactional-email

marketing-campaigns

email-tracking

subscriber-lists

api-delivery



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.

Mailjet MCP

8 tools available

Cloud-hosted on Vinkius

This MCP lets you treat your email platform like another API endpoint for your AI client. You'll stop manually logging into a dashboard just to send an update or see who opened the last blast. Instead, you talk to your agent and it executes actions across Mailjet. Need to onboard 50 new leads? Your agent handles listing contacts, adding them to the correct segment, and then sending a welcome sequence—all in one conversational turn. You can pull campaign data, checking open rates or bounce counts, and immediately use that information to ask your agent to draft an adjustment for next time. It's about building complex workflows entirely through natural language prompts, letting you manage everything from list maintenance to high-volume sending without ever touching a dashboard manually. The Vinkius catalog makes connecting this power simple, giving your agent access to the entire suite of email management tools.

Core Capabilities

01 — Send personalized emails

You can send single or bulk transactional messages that include HTML content, attachments, and specific variables for personalization.

03 — Monitor campaign performance

You can pull real-time statistics for past campaigns, including open rates, click counts, and bounce data.

02 — Manage contact lists

The MCP lets you retrieve all contacts in your account, list existing subscriber groups, and add new subscribers to any specified list.

04 — View campaign details

The agent retrieves deep configuration settings and status reports for specific marketing campaigns.

One Click on Vinkius — From Prompt to Execution

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

- 01** First, you subscribe to the Mailjet MCP on Vinkius and enter your API Public Key and Secret Key.
- 02** Next, you instruct your AI agent using natural language commands—for example, 'List all active contact lists.'
- 03** Finally, your agent executes the necessary tool calls, returning structured data (like a list of contacts or performance stats) right into your chat window.

The bottom line is that you talk to your AI client once, and it handles the complex API interactions with Mailjet for you.

Built For

This MCP is for marketing operations managers who are sick of jumping between spreadsheets and web portals. It's also perfect for developers building automated systems that need reliable, coded communication tools.

Email Marketing Manager

They use this to automatically check campaign performance using `get_campaign_performance` and then ask the agent to adjust the list segmentation.

Growth Operations Engineer

They rely on it to automate contact data synchronization, ensuring that new leads are created via `create_new_contact` and added to the correct sequence list.

Software Developer

They test email delivery logic or build small scripts that need to verify subscriber status against a known set of contacts using `list_all_contacts`.

What Changes When You Connect

- 01** Instead of manually checking analytics, you can ask the agent to `get_campaign_performance` and immediately see open rates or bounce counts for any past mailing.

-
- 02** You eliminate manual contact management. Use `create_new_contact` followed by `add_contact_to_list` to onboard leads automatically without copy-pasting emails into a spreadsheet.
-
- 03** Need to run an immediate, non-marketing message? The `send_transactional_email` tool lets you dispatch critical alerts or password resets instantly via your agent.
-
- 04** Don't waste time listing campaigns one by one. `list_marketing_campaigns` gives you the full scope of your efforts in a single query.
-
- 05** You can easily audit your audience by using `list_all_contacts` to pull every record, then use `list_subscriber_lists` to see which segments exist.
-

Real-World Applications

Auditing lead flow after a webinar

The Marketing Manager asks the agent: 'Which attendees from last week's webinar weren't added to the Product Update list?' The agent uses `list_all_contacts` and `add_contact_to_list`, providing an immediate report of missing subscribers.

Launching a critical announcement

The Ops Engineer needs to send an urgent service update. Instead of logging into the GUI, they prompt the agent to use `send_transactional_email` directly with the required JSON body structure and attachments.

Responding to a failed campaign

A developer asks: 'What caused the high bounce rate on Campaign ID XYZ?' The agent runs `get_campaign_performance`, reports the exact metric failure, and suggests checking the mailing list metadata via `get_campaign_details`.

Segmenting old contacts for cleanup

The team wants to find all contacts who haven't engaged. They ask the agent to `list_all_contacts`, then filter that data through a custom prompt to identify non-engaged users for review.

Patterns to Avoid

Confusing API access with conversation

X AVOID

Trying to manually format the entire JSON payload for every single email send. This is tedious, prone to errors, and requires knowing precise syntax.

✓ INSTEAD

Just ask your agent: 'Send a welcome email to John Doe.' The agent uses the `send_transactional_email` tool automatically, handling all the required complex formatting for you.

Forgetting which list is active

X AVOID

Sending an important announcement that ends up going to the wrong segment because the team assumed 'Active' meant something else.

✓ INSTEAD

Always start by asking the agent to use `list_subscriber_lists`. This guarantees you see all available options before using `add_contact_to_list`.

Ignoring performance data

X AVOID

Sending a campaign and assuming it was successful because emails were sent, without checking actual engagement rates.

✓ INSTEAD

After running any campaign, prompt the agent to `get_campaign_performance`. This provides hard metrics (opens, clicks) so you know if the effort actually worked.

The Right Fit

Use this MCP if your workflow requires automated communication actions—sending emails, updating contact lists, or pulling analytics data—directly through natural language prompts. If you are building an application that needs to manage mailing list segmentation (like `add_contact_to_list`) or reliably send high-volume transactional messages (using `send_transactional_email`), this is your tool. Don't use it if you only need to read unstructured data, like exporting a raw CSV dump of all contacts; for that, a simple data export utility would suffice. If you are trying to build complex campaign logic based on external sources (like CRM data), you might need a different connector that specializes in integrating multiple distinct platforms into one stream.

The Headache of Manual Email Operations

Today, managing communications means constantly juggling tabs: logging into the list manager to see who's missing, switching to analytics to check performance, and then opening a separate drafting tool just to send one single update. You spend hours copying IDs, cross-referencing segment names, and manually checking bounce rates across multiple dashboards.

With this MCP, you tell your agent exactly what needs doing in plain English. You ask it to 'Find all contacts who opened the last email but aren't on the premium list.' The agent handles listing all contacts, comparing segments, and giving you a single, actionable answer.

Mastering Campaigns with Mailjet MCP

The tedious steps that vanish include manually fetching campaign IDs, running separate reports for open rates versus click rates, and then figuring out which list ID corresponds to the target segment. You don't even need to remember the exact API endpoint for each action.

Now, you simply tell your agent what goal you have—like 'Send a follow-up email to all users who viewed the pricing page but haven't purchased.' Your communication strategy runs at the speed of conversation.

Mailjet MCP: 8 Tools for Email Management

Use these tools through your agent to perform specific actions like listing contacts, sending emails, or checking campaign metrics.

#	TOOL	DESCRIPTION
01	<code>list_marketing_campaigns</code>	Provides a full list of all marketing campaigns you've run through Mailjet.
02	<code>list_all_contacts</code>	Generates a comprehensive roster, listing every single contact stored within your Mailjet account.
03	<code>get_campaign_details</code>	Fetches deep details and configuration information about one specific campaign.
04	<code>list_subscriber_lists</code>	Retrieves the names and IDs of every contact segment or mailing list available in your account.
05	<code>send_transactional_email</code>	Dispatches an email immediately using the full v3.1 API structure for transactional needs.
06	<code>add_contact_to_list</code>	Subscribes an existing contact to a specific, targeted mailing list.
07	<code>get_campaign_performance</code>	Retrieves key metrics like open and click rates for a finished campaign.
08	<code>create_new_contact</code>	Adds a brand-new person to your overall contact database, requiring at least an email address.

See It in Action

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

U Send a transactional email to 'passenger@example.com' with subject 'Boarding Pass'.



I've sent the email. The message has been queued by Mailjet. You can track the delivery status using the campaign tools.

U List all active contact lists in my Mailjet account.



I've retrieved your contact lists. You have 3 active lists: 'Newsletter Subscribers', 'Product Updates', and 'Transactional Users'.

U Show performance stats for campaign ID '12345'.



I've fetched the statistics. For campaign 12345, you have an open rate of 22.5% and a click rate of 3.2% across 5,000 recipients.

Frequently Asked Questions

01 How do I send an urgent, one-off message using Mailjet MCP?

You use the `send_transactional_email` tool. This is designed for immediate, critical messages (like password resets) that aren't part of a planned marketing campaign.

02 Can I see all my existing contact lists using Mailjet MCP?

Yes, you call `list_subscriber_lists`. This returns a definitive roster of every segment and mailing group available in your account.

03 Which tool should I use to find out how many people opened my last email from Mailjet?

You need `get_campaign_performance`. This tool pulls the specific metrics, including open rates and click counts, for a given campaign ID.

04 Is there a way with Mailjet MCP to add contacts that I just signed up manually?

Yes, you can use `create_new_contact` first to put the person in your database, and then follow it up with `add_contact_to_list` to place them into the correct segment.

05 Does Mailjet MCP help me manage my entire contact list?

Yes. You can use `list_all_contacts` to retrieve everyone, and then you have tools like `add_contact_to_list` to keep your segments clean and updated.

06 Which version of the Mailjet API does this server use?

This server uses Mailjet REST API v3 for resource management (contacts, lists, campaigns) and the modern v3.1 Send API for reliable email delivery.

07 Can I send bulk emails using the agent?

Yes, the `send_transactional_email` tool supports the full v3.1 structure, allowing you to include multiple message objects in a single call.

08 How do I find my API Key and Secret?







Log in to your Mailjet account and navigate to Account Settings > API Key Management to find or generate your credentials.

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>"mailjet": { "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

Mailjet 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

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