

MCP SERVER

NO CODE

CLOUD HOSTED

Make.com Webhook Trigger MCP

Push Data Into Any Visual Automation Flow

The Make.com Webhook Trigger MCP sends structured JSON data directly to any custom webhook URL set up in Make.com. It's a dedicated bridge that lets your AI agent kick off complex, visual automation workflows—like generating invoices or updating CRMs—without needing individual API code for every single service.

A+ Quality Score 95.83/100

webhooks

automation

workflow-integration

json-payload

no-code-bridge

event-driven



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 — connect your AI agent in under 60 seconds.

Make.com Webhook Trigger MCP

1 tools available

Cloud-hosted on Vinkius

This MCP gives your AI client a direct way out of the chat window and into business operations. You don't need to write custom APIs when you just need to trigger an existing workflow. By sending a structured JSON payload, your agent can signal Make.com to run complex scenarios—whether that's adding new contacts to Salesforce or issuing contract drafts in DocuSign. Instead of building dozens of specific integrations, this MCP connects to one universal entry point: your custom webhook URL.

It's the ultimate hands-off automation bridge. Your agent simply needs to gather the necessary data (like a customer name and an email) and format it as JSON. It sends that payload through this single trigger tool, and Make handles all the visual routing to whatever service you connected. Finding specialized tools for every SaaS platform is exhausting; connecting everything through Vinkius's catalog makes it simple. You just point your agent at the webhook, dump the data, and let the automation engine do the heavy lifting.

Core Capabilities

01 – Initiate CRM updates

Sends customer details to trigger a workflow that adds new leads or modifies existing records in platforms like HubSpot.

03 – Automate internal notifications

Sends event signals to initiate complex notification chains across multiple business tools simultaneously.

05 – Queue backend tasks

Acts as an entry point for back-end systems, reliably queuing jobs that require complex processing logic in Make.com.

02 – Process document generation

Triggers the creation of formal documents, such as contracts or invoices, using structured data payloads.

04 – Start onboarding flows

Kicks off multi-step processes, like a new user setup or client onboarding sequence, by providing the initial data payload.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/makecom-webhook-trigger — connect your AI agent in three steps.

- 01 You provide the AI client with your specific Make.com webhook URL and the structured data needed (the JSON payload).
- 02 The agent uses this MCP to send a direct POST request, dumping that formatted JSON payload into the custom webhook.
- 03 Make.com receives the payload and executes the pre-built automation scenario you designed.

The bottom line is: your AI agent talks structured data to an established workflow platform, bypassing complex code entirely.

Built For

Workflow developers and operations engineers who are tired of manually connecting microservices. If you spend time debugging API credentials or writing custom wrappers just to move a few fields from one app to another, this MCP saves you hours.

Automation Engineer

This person uses the trigger tool when they need their agent to reliably kick off complex, multi-stage workflows (like 'Onboard New Client') from a chat interface without building custom API endpoints for every app involved.

Operations Manager

They use this MCP to ensure that critical business events—like a new payment or a signed contract—immediately trigger the necessary follow-up steps across different internal tools (e.g., updating billing and notifying legal).

What Changes When You Connect

-
- 01 No custom coding required. You don't need to write API wrappers or handle OAuth tokens for every single SaaS application; you just send the data payload.

 - 02 It handles complex routing. Your agent doesn't care about the internal logic of your business process, only that it sends the structured JSON trigger to Make.com.

 - 03 Single point of failure reduction. Instead of connecting 10 individual apps via 10 different MCPs, you connect once and gain access to thousands of visual workflows through one endpoint.

 - 04 Payload control. You maintain complete control over what data is sent by defining the JSON structure your agent provides, ensuring reliable inputs for downstream processes.

 - 05 Security focus. This tool only sends data out (Push only). The AI client cannot read or modify any part of your Make.com account.
-

Real-World Applications

New lead enters the system

A sales rep talks to their agent, saying they found a new prospect's details. The agent uses this MCP to send a JSON payload containing the name and company email. This triggers an automated workflow that immediately creates a record in the CRM, assigns it to the correct regional manager, and sends a welcome email.

Client signs a contract

The agent confirms a client has signed their agreement outside the system. The agent then uses this MCP tool to send a structured payload with the client ID and effective date. This triggers an accounting workflow that automatically generates an invoice in QuickBooks and updates the status in the project management platform.

System needs bulk data transfer

The operations team has collected 50 new contacts from a spreadsheet. Instead of manually importing them, the agent batches this information and triggers the webhook with multiple JSON payloads. This starts an onboarding flow for all 50 users simultaneously.

Patterns to Avoid

Trying to read data back

X AVOID

A user assumes that because they are connecting an MCP, the agent will be able to check if a webhook succeeded or retrieve the logs from Make.com.

✓ INSTEAD

This is a one-way trigger tool; it only sends data out. If you need the AI client to read status updates or pull existing records, use a dedicated getter/reader MCP instead.

Hardcoding credentials

X AVOID

A developer tries to embed API keys and URLs directly into their agent's code rather than letting the AI handle the data formatting.

✓ INSTEAD

Use this MCP. You only need to provide your unique webhook URL, and the agent handles the structured JSON payload generation for you.

Assuming direct app access

X AVOID

Thinking that connecting to Make.com means the agent can directly edit a specific field in Salesforce without triggering an intermediary workflow.

✓ INSTEAD

The MCP only triggers a flow. All actual data manipulation must be built into your Make.com scenario first, and then triggered by this tool.

The Right Fit

Use this if your primary goal is to initiate complex, multi-step business processes that are already defined visually within Make.com. You need a reliable way for an AI agent to send structured data (like customer IDs or form submissions) and kick off those existing workflows. Don't use it if you just need simple data transfer between two apps—that might require a simpler direct API connector. Critically, don't use this if you need the agent to *read* information from Make.com; this MCP is strictly for pushing data

out. If your workflow requires complex authentication management or reading existing records, look into specialized getter tools instead.

The pain of manual data entry

Every time a new lead comes in from a website form, you have to stop everything. You copy the name into your CRM, open a separate tab to create an invoice draft, and then manually send a welcome message through a messaging tool. It's a painful series of clicks across three or four different tabs.

With this MCP, your agent handles it all. The moment the data is available, the agent sends one structured JSON payload. That single trigger fires off the entire sequence: CRM update, invoice draft, and welcome message—all without you touching a mouse.

Making automation happen with the Make.com Webhook Trigger MCP

The process of copying data between systems is eliminated. You stop worrying about remembering which fields go where, or if you missed a mandatory click on a separate platform.

Now, your agent treats complex business logic like it's just another command. It sends the payload and trusts that the entire chain of operations—from lead capture to invoice generation—runs flawlessly.

Make.com Webhook Trigger: 1 Tools Available

Use the available tool to reliably push structured data into any external automation workflow managed by Make.com.

#	TOOL	DESCRIPTION
01	<code>trigger_make_webhook</code>	Sends structured JSON data to a specified Make.com webhook URL, initiating an automation scenario with the provided payload.

See It in Action

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

- U** Trigger the Make webhook with a JSON payload containing the customer's name and email to start the onboarding flow.



I've successfully triggered the Make.com webhook with the requested payload.

Frequently Asked Questions

01 Does Make.com Webhook Trigger MCP require me to write code?

No, you don't need to write any code for the trigger itself. You just need a custom webhook URL from Make.com and structure your data as JSON.

02 Can I use Make.com Webhook Trigger MCP to read data?

No, this tool is strictly one-way. It sends information out of your AI agent. If you need to pull data into your workflow, you'll need a different kind of connector.

03 What happens if my JSON payload is wrong?

If the format isn't correct, Make.com will receive an error notification from the webhook endpoint. You must ensure the agent provides valid, structured JSON data.

04 Is this secure for production use with Make.com Webhook Trigger MCP?







Yes. Because this tool only sends a payload and cannot access or modify your account settings, it maintains strong security boundaries.

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>"makecom-webhook-trigger": { "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

Make.com Webhook Trigger 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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