

MCP SERVER

NO CODE

CLOUD HOSTED

# Impact.com MCP

Track, reconcile, and report on partner revenue instantly.

Impact.com manages your entire partner ecosystem, giving you a single point of access for campaigns, ads, and payouts. Your agent can list active campaigns, track ad performance, review contracts, and check current invoices and affiliate payments—all from one place.

**A+** Quality Score 100/100

affiliate-marketing

partnership-management

conversion-tracking

payouts

campaign-analytics

performance-marketing



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

# Impact.com MCP

10 tools available

Cloud-hosted on Vinkius

Managing partnership marketing used to mean hopping between dashboards just to piece together the full story: Which campaign is running? How many actions were recorded? Is that revenue accounted for in an invoice or a payout? This MCP connects your AI client directly to the Impact API, letting you automate visibility across everything. You can get a list of all active campaigns and track every conversion, ad detail, or media partner relationship without logging into multiple portals. Whether you're reviewing complex agreements using `list_contracts` or checking recent financial activity with `list_payouts`, your agent handles the heavy lifting. By connecting this MCP through Vinkius, you ensure that all your partnership data—from initial ad setup to final payout reconciliation—is available for immediate analysis and action right where you work.

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## Core Capabilities

### 01 — Audit Campaign Status

Retrieves a complete list of running campaigns and tracks associated ads in the account.

### 03 — Analyze Partner Performance

Lists details on media partners (affiliates) and tracks specific actions or conversions that occurred over time.

### 05 — Review Historical Data

Pulls records for all financial transactions and actions that have occurred in the account history.

### 02 — Reconcile Financial Records

Gathers all necessary financial data by listing invoices, contracts, transactions, and payouts to verify revenue streams.

### 04 — Manage System Connections

Allows you to list configured webhooks, ensuring your system receives real-time data notifications from Impact.com.

# One Click on Vinkius — From Prompt to Execution

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

- 01 You tell your agent what data you need, like 'Show me Q2 payouts.'
- 02 Your AI client uses this MCP to call specific tools, such as `list\_payouts` and `list\_invoices`, pulling the required records from Impact.com.
- 03 The system consolidates these separate streams of information and returns one coherent report or summary directly to your workspace.

The bottom line is that you get a single, comprehensive view of complex partner data without writing any SQL queries or navigating multiple web dashboards.

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## Built For

Partnership Operations Managers, Revenue Analysts, and Marketing Directors. If your job involves manually cross-referencing ad spend against payouts and invoices across different platforms, this MCP is for you. It takes the guesswork out of performance monitoring.

### Marketing Ops Manager

Uses this MCP to run routine checks on campaigns and ads, confirming that tracking pixels are firing correctly after a major campaign launch.

### Finance Analyst

Routinely calls `list_invoices`, `list_payouts`, and `list_transactions` to reconcile partner revenue against booked accounting periods.

### Affiliate Marketing Director

Checks the status of media partners using `list_media_partners`` and verifies that all campaign setup details are logged via `list_campaigns``.

## What Changes When You Connect

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- 01 Don't manually cross-reference dashboards. Your agent handles the data pull from `list_payouts` and `list_invoices` simultaneously, giving you a full financial reconciliation in seconds.

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  - 02 Stop guessing about performance. You can list ads using `list_ads` to confirm ad visibility against reported actions via `list_actions`, ensuring accurate campaign reporting every time.

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  - 03 Get immediate contract clarity. Use `list_contracts` alongside `list_campaigns` to verify that current campaigns fall within the terms of active partnership agreements.

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  - 04 Never miss a payment detail. By running `list_transactions` and checking `list_payouts`, you build an unshakeable audit trail for every dollar earned by your affiliates.

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  - 05 Maintain system integrity effortlessly. Checking `list_webhooks` ensures that automated data streams are configured correctly, so you never lose real-time conversion tracking.
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## Real-World Applications

### Auditing a Q4 Payout

A finance analyst needs to verify if the last three months of affiliate revenue match the total payouts sent. They ask their agent to run `list_payouts`, cross-reference those totals with recent entries from `list_invoices`, and then pull any associated `list_transactions` for a final sign-off.

### Launching a New Partnership

A partnership manager needs to ensure the new affiliate is fully set up. They ask their agent to review `list_media_partners`, check if the necessary campaign structure exists using `list_campaigns`, and confirm that all tracking webhooks are active via `list_webhooks`.

### Investigating Conversion Discrepancies

The marketing team sees a sudden drop in conversions. They ask their agent to pull the latest data using `list\_actions`, check if any new ads were deployed with `list\_ads` around that time, and verify which contracts (`list\_contracts`) govern the performance period.

### Preparing for Year-End Review

A director needs a comprehensive report. They ask their agent to retrieve all necessary data points: `list\_campaigns` for scope, `list\_ads` for spend detail, and run both `list\_payouts` and `list\_actions` to paint the full picture of performance.

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## Patterns to Avoid

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### Treating it like a simple data dump.

#### ✗ AVOID

Asking your agent just to list all campaigns without context. This gives you noise but no actionable insight into revenue or status.

#### ✓ INSTEAD

Always combine calls. Don't just run `list\_campaigns`; ask the agent to find all *\*inactive\** campaigns and then check if they have associated open contracts using `list\_contracts`.

### Ignoring financial context

#### ✗ AVOID

Seeing a conversion action listed, but having no idea if that revenue has been invoiced or paid out. You're left hanging on the money.

#### ✓ INSTEAD

If you see an action via `list\_actions`, immediately follow up by asking the agent to check for corresponding entries in both `list\_invoices` and `list\_payouts`.

### Overlooking setup details

#### ✗ AVOID

A campaign runs, but you can't find the source of truth on where tracking data is supposed to go. You waste time guessing.

#### ✓ INSTEAD

Always start by reviewing `list\_webhooks`. This confirms exactly how and where your conversion data is being sent before you trust any reported actions.

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## The Right Fit

Use this MCP if your core pain point involves reconciling financial activity against marketing performance. You need to answer questions like, 'Did the ad spend for Campaign X translate into a payout Y?' or 'Are these conversions correctly tied back to an active contract Z?'. This MCP is designed for data retrieval and cross-referencing records across multiple domains (campaigns, finance,

partnerships). Don't use it if you need to *make* changes—it's read-only for listing data. If your goal is 'send a payment,' that requires an external banking tool. If your goal is 'update the campaign budget,' that needs a specific ad platform API. Stick to what this MCP does: providing comprehensive, auditable lists of records.

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## The Messy Manual Process of Partner Reporting

Today, tracking partnership performance feels like playing financial detective. You log into the ad platform for campaign status, jump to a separate portal for actions and conversions, then have to open a third dashboard just to see if an invoice was generated. You spend hours copy-pasting data into spreadsheets, trying to manually match an action ID to a contract reference number.

With this MCP, your agent handles that whole mess in one go. You simply ask the question —'What is our revenue status for Q3?' and it pulls together everything: campaign details, conversions, invoices, and payouts. The result is not just data; it's an instant, actionable report.

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## Getting a Full Financial Picture with Impact.com MCP

The manual steps of checking `list_invoices`, then verifying those amounts against `list_payouts`, and finally cross-referencing the source campaign via `list_campaigns` are gone. Your agent does it all in a single, chained request.

You stop reconciling data points across separate tabs and start making decisions based on real-time, verified truth.

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# Impact.com MCP with 10 Tools

Use these tools to execute specific tasks like listing contracts, retrieving ad details, or checking payment history directly through your AI agent.

#	TOOL	DESCRIPTION
01	<code>list_actions</code>	Gets a list of all recorded actions, including conversions and clicks.
02	<code>list_ads</code>	Retrieves details for every active or past ad unit in the account.
03	<code>list_campaigns</code>	Lists all current and archived partnership campaigns.
04	<code>list_contracts</code>	Provides a list of all signed or pending partnership agreements.
05	<code>list_invoices</code>	Pulls records for every invoice generated by the system.
06	<code>list_media_partners</code>	Lists all media partners, also known as affiliates.
07	<code>list_payouts</code>	Retrieves a detailed list of payouts sent out to partners.
08	<code>list_queued_notifications</code>	Shows all action notifications that are waiting in the queue for processing.
09	<code>list_transactions</code>	Gets a history of all recorded financial transactions.
10	<code>list_webhooks</code>	Lists every web hook that has been configured for data transfer.

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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 active partnership campaigns in my Impact.com account.



I'll fetch the list of your partnership campaigns for you.

**U** Show me recent conversions and actions from today.



I'll retrieve the latest actions and conversions recorded in your account.

**U** Check for any pending invoices or payouts.



I'll look up your invoices and payouts to check for any pending items.

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## Frequently Asked Questions

### 01 Can Impact.com MCP list only active campaigns?

No, it can list all partnership campaigns using `list\_campaigns`, allowing you to check both current and historical campaign data for review purposes.

### 02 How does the Impact.com MCP help with tax documentation?

You use `list\_invoices` and `list\_contracts`. This lets your agent pull all necessary documents and records required to verify financial compliance.

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**03 Does list\_actions track clicks or just conversions?**

The `list\_actions` tool tracks both actions, including general clicks and specific conversion events that occurred in the account.

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**04 What if I need to check a payment from last year?**

You can use `list\_payouts` and `list\_transactions`. These tools allow you to pull records for any date range, ensuring no historical payments are missed.

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**05 Can Impact.com MCP tell me which affiliates I worked with?**

Yes, the `list\_media\_partners` tool provides a dedicated list of all associated media partners (affiliates) connected to your account.







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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>"impactcom": { "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

# Impact.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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