

MCP SERVER

NO CODE

CLOUD HOSTED

# Officevibe MCP

Analyze sentiment and feedback instantly.

Officevibe MCP connects your AI agent directly to Officevibe data. It gives you immediate access to employee engagement scores, Net Promoter Score (NPS) trends, and qualitative feedback logs without opening a dashboard. You can ask about organizational sentiment or specific team metrics using natural language prompts.

**A+** Quality Score 100/100

employee-engagement

pulse-surveys

feedback-loops

nps-tracking

workplace-culture

people-analytics



# 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.

# Officevibe MCP

10 tools available

Cloud-hosted on Vinkius

Understanding workplace culture used to mean staring at complex dashboards and exporting dozens of spreadsheets. Now, your AI client handles the heavy lifting. This MCP lets you converse with your company's most valuable data—employee feedback. Need to know if Recognition scores dropped last week? Just ask. Want a list of all recent comments mentioning 'burnout'? The agent pulls it for you. You can check overall engagement scores or drill down into granular metrics like Relationship with Manager. This capability is housed within the Vinkius catalog, giving your agent access to dozens of critical business systems alongside Officevibe. It's about turning complex HR data into simple conversation points.

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## Core Capabilities

### 01 — Determine overall engagement health

You can instantly get aggregated scores for the entire organization or specific teams.

### 03 — Analyze qualitative feedback

You can list recent survey comments, or even retrieve the full conversation history for a specific piece of feedback.

### 02 — Track employee sentiment trends

The agent monitors your current Employee Net Promoter Score (eNPS) and shows historical shifts.

### 04 — Identify organizational structure

The agent lists all employees and defined organization segments so you know who is being measured.

# One Click on Vinkius — From Prompt to Execution

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

- 01** Subscribe to this MCP and provide your Officevibe API Key, which you generate in the Workleap Developer Portal.
- 02** Connect your AI client (Claude, Cursor, etc.) using the Vinkius platform. This establishes the secure link to your data.
- 03** Ask your agent a natural language question, like 'What was our eNPS last quarter?' or 'Show me feedback from the sales team.'

The bottom line is you talk to your AI client, and it talks directly to Officevibe for the answers.

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## Built For

HR Managers need this when they can't afford to wait 24 hours for a data analyst to run a report. Team Leads use it when they need immediate feedback on their direct reports without digging into multiple dashboards. Culture Officers rely on it to automate reporting and prove the ROI of culture initiatives.

### HR Manager

Checks overall engagement trends or reviews recent qualitative feedback instantly, instead of opening the full dashboard.

### Team Lead / Supervisor

Monitors pulse metrics for their immediate team and follows up on specific comments right away.

### People Operations Analyst

Automates the retrieval of NPS data, segmenting results by team or department to pinpoint areas needing attention.

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## What Changes When You Connect

- 01** Stop hunting through dashboards. You get the current organizational engagement score immediately using `get_engagement_scores`, turning a 5-minute manual report into a single question for your agent.

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- 02** Pinpoint issues faster than ever. Instead of manually filtering CSVs, you can ask to see all recent feedback and then use `get_feedback_replies` to pull the full conversation context around a specific comment.
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- 03** Track culture shifts proactively. Use `get_nps_scores` to monitor eNPS over time, letting your agent compare this quarter's results directly against last year's metrics.
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- 04** Understand the structure behind the scores. You can run `list_vibe_teams` or use `list_user_attributes` to narrow down reports and understand which specific groups are driving high (or low) engagement.
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- 05** Save time on employee data lookup. If you only know an employee's name, running `get_employee_details` gives you all the necessary profile info without needing another system login.
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## Real-World Applications

### The Q3 Culture Check-in

A People Ops analyst needs to know if recent policy changes affected morale. Instead of exporting a huge data set and running manual regressions, they ask their agent: 'How did the Relationship with Manager score change after the last management training?' The agent calls `get_engagement_metrics`` and presents a direct comparison.

### Targeting Low Performers

A supervisor notices a dip in team morale. They ask their agent to 'List all employees on the West Coast' (using `list_employees``) and then check if those specific users have low scores via `get_engagement_metrics``.

### Addressing a Viral Complaint

A manager hears about widespread complaints regarding snacks in the breakroom. They ask their AI client to 'List all survey feedback mentioning snacks.' The agent uses `list_survey_feedback`` and immediately surfaces the raw, qualitative data for follow-up.

### Preparing for Board Reporting

A Culture Officer needs a quick, data-backed summary of employee satisfaction. They prompt their agent: 'Show me the current eNPS and the top three contributing teams.' The agent uses `get_nps_scores`` and `list_vibe_teams`` to compile the report.

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# Patterns to Avoid

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## Treating it like a general database query

### ✗ AVOID

Asking your AI client, 'Give me all data about every employee,' which results in an unusable wall of text containing everything from their ID to their manager's name.

### ✓ INSTEAD

Be specific. Use ``list_employees`` first if you need a list, or use ``get_employee_details`` with the exact user ID when you need profile info on one person. Always narrow your scope.

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## Trying to update records

### ✗ AVOID

Asking your agent, 'Please increase the Recognition score for Team Alpha next month.' This MCP only reads data; it can't change metrics or send messages.

### ✓ INSTEAD

This MCP is purely analytical. Use its tools like ``get_engagement_scores`` to read data and inform decisions, but you need a separate tool or process to make changes.

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## Overloading the prompt with multiple unrelated requests

### ✗ AVOID

Asking, 'What is our NPS? Also, who works in sales? And what was the snack feedback?' This can confuse the agent and lead to partial results.

### ✓ INSTEAD

Break it up. Ask one question at a time. First, ask for ``get_nps_scores``. Then, separately, run ``list_vibe_teams`` to see who works in sales.

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## The Right Fit

Use this MCP if your primary need is synthesizing and summarizing existing employee data—you want the 'why' or 'what,' not a list of raw records. This connector excels at pulling scores, trends, and qualitative feedback from Officevibe into plain conversation.

Don't use it if you need to perform transactional actions (like creating an employee record or sending a message). Also, don't use this if your core problem is that the data itself is wrong; this MCP only retrieves what Officevibe reports. If you simply need a list of all users without any metric context, `list_employees` works fine, but remember it's best for summarizing metrics.

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## The Manual Effort of Culture Reporting

Every quarter, HR teams struggle with the data crunch. You spend hours logging into Officevibe, running separate reports on engagement scores and NPS trends, then manually exporting those spreadsheets. Next, you have to cross-reference those numbers with qualitative feedback logs—a messy process of opening dozens of tabs just to compile a narrative.

With this MCP, your AI agent handles the dashboard deep dive for you. Instead of juggling exports, you simply ask: 'What's the story behind our Q3 scores?' You get an immediate, synthesized answer based on `get_engagement_scores` and recent survey comments.

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## Deep Insights into Engagement Metrics

The manual process forces you to look at segments in isolation. You have to pull the overall score, then run a separate report for Recognition, and another for Relationship with Manager—all while hoping you didn't miss an outlier comment in the general feedback list.

This MCP brings all those isolated data points together. It lets your agent query specific sub-metrics using `get_engagement_metrics` or check structural details via `list_user_attributes`. You get a single, coherent picture of organizational health.

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# Officevibe: 10 Tools for People Analytics

Use these tools in your agent to pull specific data points from Officevibe, allowing you to analyze scores, track feedback, and view employee details instantly.

#	TOOL	DESCRIPTION
01	<code>get_feedback_replies</code>	Retrieves the full conversation history when an employee leaves feedback.
02	<code>get_employee_details</code>	Pulls specific profile information and metadata for any single employee using their unique ID.
03	<code>list_user_attributes</code>	Shows custom data fields attached to user profiles for deeper segmentation.
04	<code>get_engagement_metrics</code>	Gathers detailed metrics on key areas like Recognition and Relationship with Manager.
05	<code>get_engagement_scores</code>	Fetches your overall organizational engagement score right now.
06	<code>get_nps_scores</code>	Provides your current Employee Net Promoter Score (eNPS) and historical context.
07	<code>list_survey_feedback</code>	Lists all the recent survey comments submitted by employees across the company.
08	<code>list_vibe_segments</code>	Retrieves a list of specific audience segments used for targeted reporting.
09	<code>list_vibe_teams</code>	Lists all the functional teams or groups defined within your company structure.
10	<code>list_employees</code>	Gets a directory of all people in the organization, including their basic profile data.

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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** What is our current organization engagement score?



Retrieving engagement scores... Your organization's current engagement score is 8.2 out of 10. The score has remained stable over the last 30 days. Would you like a breakdown of the 10 key sub-metrics?

### **U** List the latest qualitative feedback from employee surveys.



Fetching survey feedback... I found 5 recent comments. One employee suggested 'More healthy snacks in the breakroom' while another mentioned 'Excellent support from my manager during the launch'. Shall I retrieve the full conversation for any of these?

### **U** Show me the Employee NPS (eNPS) trend for this quarter.



Retrieving NPS data... Your current eNPS is +45, which is considered 'Excellent'. The trend shows a steady climb from +38 at the beginning of the quarter. Would you like to see which team segment contributed most to this growth?

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## Frequently Asked Questions

### **01** How do I check the overall engagement score with Officevibe MCP?

You simply ask your agent to 'What is our current engagement score?' The agent uses ``get_engagement_scores`` and provides the aggregated number immediately.

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**02 Can Officevibe MCP show me historical NPS data?**

Yes, you can use ``get_nps_scores`` to retrieve your current eNPS figure and view how that score has trended over previous periods.

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**03 Does listing users help with engagement analysis using Officevibe MCP?**

It helps by providing the necessary context. You can use ``list_employees`` to get a full roster, and then ask the agent to check metrics for specific segments or groups.

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**04 How do I read detailed comments using Officevibe MCP?**

You can start by running ``list_survey_feedback`` to see a summary of all recent comments, and then use ``get_feedback_replies`` if you want the full back-and-forth conversation for any single comment.

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**05 What kind of metrics are included in `get_engagement_metrics``?**

This tool pulls detailed scores on specific sub-metrics, including Recognition and Relationship with Manager, giving you a granular view beyond the main score.

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**06 How do I get an Officevibe API Key?**

Log in to the Workleap Developer Portal (<https://developer.workleap.com/>) using your Officevibe credentials to create an application and generate your API key.

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**07 Is employee feedback anonymous through the API?**

Yes. Officevibe enforces the same anonymity rules through the API as it does in the dashboard. You will see the feedback text but not the identity of the employee if it is anonymous.

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**08 What metrics are included in engagement scores?**

Scores include the 10 key engagement metrics: Recognition, Feedback, Relationship with Peers, Relationship with Manager, Satisfaction, Alignment, Happiness, Wellness, Personal Growth, and Ambassadorship.







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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>"officevibe": { "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

# Officevibe 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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