

MCP SERVER

NO CODE

CLOUD HOSTED

# Namely MCP

Access your full employee data from any AI client.

Namely connects your agent directly to your HRIS data, letting you manage employee profiles and company structure without logging into the Namely portal. You can instantly pull staff rosters, organizational charts, job titles, team lists, and recent company announcements using natural conversation.

**A+** Quality Score 100/100

hris

payroll

employee-management

org-structure

benefits-administration



# 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

---

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

# Namely MCP

10 tools available

Cloud-hosted on Vinkius

Need a quick rundown of who works where? Connect this MCP to your agent and get full control over your organization's employee data through simple talk. Forget navigating complex HR portals just to find an address or confirm a role; you simply ask your AI client, and it handles the rest. You can pull every detail from employee profiles, check out current team structures, or even review upcoming birthdays using natural language commands. This capability is hosted on Vinkius, making it one of the easiest ways to bring complex HR data into your workflow. It also lets you list all available reports and custom fields specific to your company. The whole point is getting reliable answers instantly, whether you're checking an employee's role or pulling a full directory.

---

## Core Capabilities

### 01 — Retrieve individual employee details

Get the complete profile for any single staff member.

### 02 — List all active employees

Pull a comprehensive list of every person in your organization.

### 03 — Map out the org structure

View department groupings, team assignments, and official company hierarchy.

### 04 — Review job and salary data

Access a complete list of defined job titles and associated compensation structures.

### 05 — Monitor HR timelines

Check for upcoming organizational events, like work anniversaries or birthdays.

# One Click on Vinkius — From Prompt to Execution

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

- 01 Subscribe to this MCP and enter your Namely Company Slug along with the required API Token.
- 02 Connect your preferred AI client (Claude, Cursor, etc.) to Vinkius.
- 03 Start by asking a simple question, like 'List all employees in Accounting,' and let your agent pull the data.

The bottom line is you talk to your AI agent, and it uses this MCP connection to retrieve structured HR information from Namely.

---

## Built For

This is for anyone whose job involves knowing who works where. Think of the HR Manager fielding questions at 8 AM about someone's contact info, or the IT Ops Engineer needing a reliable list of active users for system provisioning.

### HR Manager

Quickly check employee details, verify team members, and pull organization structures without having to open the Namely portal.

### Operations Engineer

Automate the retrieval of accurate employee lists or group memberships for provisioning accounts or running compliance reports.

### Team Lead

Confirm team members' job titles and current department groupings using natural language commands during a planning meeting.

---

## What Changes When You Connect

- 01 Stop logging into multiple HR portals. With this MCP, you get all the profile data and org structure details in one place, accessed through conversation.

- 
- 02 Build instant reports by using `list_profiles` to pull complete staff rosters, then giving your agent a single command to filter them down for specific needs.

---

  - 03 Track team changes effortlessly. You can use `list_groups` or `list_teams` to understand the current departmental breakdown and who belongs where instantly.

---

  - 04 Never miss an important date again. The `list_events` tool automatically tracks work anniversaries and birthdays, giving you a clean reminder without manual calendar checks.

---

  - 05 Understand job scope quickly by listing all jobs. This lets you verify if someone's assigned role matches the official title defined in your organization.
- 

---

## Real-World Applications

### Onboarding new team members

A manager needs to onboard three people and confirm their reporting structure. They ask their agent: 'Show me the teams for Accounting, Engineering, and Marketing.' The agent uses `list_groups` and `list_teams` to pull the necessary structures, so the manager can immediately set up access.

### Preparing for an annual review meeting

An HR manager needs to pull a directory of employees who are approaching milestones. They ask the agent to run `list_events`, which immediately identifies all birthdays and work anniversaries happening in the next two weeks.

### Auditing team membership

The IT department needs a definitive, current list of all employees to update network permissions. They ask their agent to run `list_profiles` and then use `get_profile` on specific names to cross-reference contact info for accurate provisioning.

### Understanding reporting capabilities

A senior analyst wants to know what data is available for analysis. Instead of reading documentation, they ask their agent to use `list_reports` and `list_fields`, getting a quick overview of all potential datasets.

---

# Patterns to Avoid

---

## Assuming direct record editing

### X AVOID

Trying to tell your agent, 'Change David Smith's department from Sales to Marketing.' The MCP only reads data and cannot modify records.

### ✓ INSTEAD

Use this MCP tools like `get_profile` or `list_profiles` to retrieve the current data you need. If you must make changes, you'll need a dedicated write-access tool for your HRIS.

---

## Asking for financial projections

### X AVOID

Prompting the agent: 'What will our headcount costs be next quarter?' This MCP only accesses structured employee profiles and job titles; it doesn't run financial modeling.

### ✓ INSTEAD

Use `list_jobs` to get salary structures, but you must feed those numbers into a separate financial analysis tool outside of this connection.

---

## Treating company announcements as source data

### X AVOID

Trying to use the content from `list_announcements` for payroll calculations. The announcement text is informational and not structured salary or employment data.

### ✓ INSTEAD

Use the specific tools like `get_profile` (for contact info) or `list_jobs` (for title/salary) when you need reliable, actionable HR facts.

---

## The Right Fit

You should use this MCP if your primary goal is reading and summarizing existing employee data. Specifically, if you need to know 'who,' 'what role,' or 'where' someone works—use it. It excels at pulling rosters via `list_profiles`, checking org structure with `list_groups`, and verifying personal details using `get_profile`. Don't use this MCP if your goal involves making changes (like updating an address) or running complex financial reports based on external market data. For writing records, you need a separate write-access tool. If you just need to know *what* fields are available for reporting, `list_fields` is useful, but if you need to actually build the report, look into dedicated BI tools.

---

---

## HR data often lives in siloed portals.

Today, confirming a simple piece of employee information means logging into Namely, navigating through department menus, and possibly cross-referencing an old spreadsheet with the latest internal memo. You copy the name from one screen, paste it into another, and then manually verify the role against the organizational chart.

With this MCP connected via Vinkius, you just ask your agent. The process is a conversation: 'What is David Chen's current title and team?' And in seconds, you get the answer without opening a single browser tab.

---

## The Namely MCP gives you full visibility into employee profiles.

You eliminate the manual steps of running reports. Instead of exporting `list_profiles` to Excel and then filtering it down by team, your agent processes the request directly within the conversation, giving you a clean, ready-to-use answer immediately.

Your data workflow is no longer bound by UI limitations. You get real-time insights into your organization's structure—whether checking `list_groups` or reviewing upcoming events via `list_events`—all conversational and instant.

---

# Namely MCP: 10 Tools for HR Data Management

These tools give your agent specific actions to pull data from your organization's records, whether you need a list of profiles or details on job titles.

#	TOOL	DESCRIPTION
01	<code>get_profile</code>	Retrieves specific contact details and information about one employee.
02	<code>get_team</code>	Gets the detailed roster for a defined team within the organization.
03	<code>list_announcements</code>	Fetches the most recent company-wide announcements from the main feed.
04	<code>list_events</code>	Lists upcoming HR events, such as employee birthdays and work anniversaries.
05	<code>list_fields</code>	Shows all custom data fields that are available for use on employee profiles.
06	<code>list_groups</code>	Retrieves a list of major departments, offices, and organizational groupings.
07	<code>list_jobs</code>	Lists all official job titles and the associated salary structures for your company.
08	<code>list_profiles</code>	Generates a full list of every employee's basic profile information.
09	<code>list_reports</code>	Lists all the standard and custom reports that can be run in your HR system.
10	<code>list_teams</code>	Provides a list of smaller, defined working teams within the organization structure.

---

## See It in Action

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

**U** List all employees in the 'Engineering' department.



I've retrieved the profiles for the Engineering department. You have 15 members, including 'David Smith' (Lead Developer), 'Elena Rodriguez' (Senior QA), and 13 others. Shall I show you the contact info for David?

**U** What company announcements were posted recently?



I've checked the company feed. There are 3 recent announcements: 'New Office Safety Guidelines', 'Q3 Performance Review Kickoff', and 'Welcome Our New Hires!'. Would you like the full text for the safety guidelines?

**U** Show me upcoming birthdays in the organization.



Retrieving upcoming events... We have 4 birthdays this week: Sarah Jenkins (Tomorrow), Michael Chen (Thursday), and two others on Saturday. Shall I get their Slack handles for you?

---

## Frequently Asked Questions

### 01 How do I use the Namely MCP to find all employees in a specific department?

You start by asking your agent to 'List all employees in Accounting.' The agent uses `list_profiles` and filters the results, giving you a comprehensive roster for that exact department.

### 02 Can I use Namely MCP to check my team's structure?

Yes. You can use `get_team` or `list_teams` to view who belongs together. This is useful for planning departmental meetings and understanding reporting lines.

**03 What does the list\_announcements tool do with Namely MCP?**

The list\_announcements tool retrieves recent, company-wide news directly from the Namely home feed. You can ask your agent for a summary of what was posted recently.

---

**04 Does the Namely MCP let me edit employee records?**

No. This connection is read-only. It lets you retrieve and view data using tools like get\_profile, but it cannot make changes to profiles or job titles.

---

**05 How many different types of reports can I list with the Namely MCP?**

You use the list\_reports tool. This function reads all standard and custom report definitions available in your HR system, letting you know what data sets are ready for analysis.







---

# 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>"name": { "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

# Namely 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)

### INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by Namely. All third-party trademarks, logos, and brand names are the property of their respective owners. Their use in this document is strictly for informational purposes to identify service compatibility and interoperability.

### DOCUMENT INFORMATION

Generated	June 2026
MCP Server	Namely MCP
Server ID	019d75da-4376-71c3-855d-9de71cfe2981
Platform	Vinkius Cloud for AI Agents
Endpoint	<a href="https://edge.vinkius.com/{token}/mcp">https://edge.vinkius.com/{token}/mcp</a>

### LICENSE & USAGE

This document is generated automatically by the Vinkius PDF Engine. Content reflects the MCP server configuration at the time of generation and may change as updates are deployed. For the most current information, visit [vinkius.com/mcp/namely](https://vinkius.com/mcp/namely).