

MCP SERVER

NO CODE

CLOUD HOSTED

free MCP

Manage Japanese accounting and transactions with conversation.

free MCP connects your Japanese accounting and HR operations directly to any AI client. Use natural conversation to manage general ledger entries, audit invoices, track expenses, and verify tax codes across your entire business.

A+ Quality Score 100/100

tax-compliance

general-ledger

invoicing

expense-management

payroll

japanese-accounting



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.

freee MCP

9 tools available

Cloud-hosted on Vinkius

You can take full control of complex Japanese business records without logging into the freee portal. This MCP lets you talk through financial tasks—like checking if an invoice is paid or identifying which accounts are connected to credit cards—and it handles the heavy lifting. Need to audit tax rates? Just ask. Want to see what expenses are waiting for manager approval? It's there. The connection makes sense because this entire catalog lives on Vinkius, giving your AI agent access to all of freee's core functions in one place. You can use natural language to get details on specific deals, check official business counterpart records, or even list out every connected bank account and wallet for a quick cash flow overview.

Core Capabilities

01 — Manage Accounting Transactions

List all accounting deals (transactions) that occurred in your company.

03 — Check Invoice Statuses

Retrieve the current status of all invoices (sent, paid, overdue) for your accounts receivable records.

05 — Track Employee Expenses

Review submitted expense applications and see what stage they're at, especially regarding manager approval.

02 — Inspect Deal Details

Get specific details about any given deal, including settlement flags and bank connection boundaries.

04 — List Business Partners

Get a complete list of every vendor and customer in your system with their associated tax IDs.

06 — View Financial Accounts

List all connected bank accounts, credit cards, and physical cash repositories tracked in your freee instance.

One Click on Vinkius — From Prompt to Execution

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

- 01** Subscribe to this MCP and enter your free Access Token and Company ID from the developer console.
- 02** Your AI client connects using those credentials, establishing a secure link to your Japanese accounting data.
- 03** You start by asking natural language questions, like 'What's my outstanding receivables?' and get immediate answers.

The bottom line is you manage complex financial tasks through simple conversation instead of clicking through multiple web forms.

Built For

This MCP targets professionals drowning in manual data entry or struggling with Japanese compliance requirements. It's for the accounting team member who spends hours cross-referencing tax codes, and the business owner who needs a quick cash flow audit without logging into complex portals.

Accounting Manager

Uses this to verify Japanese tax code mappings or check if an invoice is overdue before running month-end reports.

Operations Director

Checks employee expense applications and verifies the settlement status of submitted claims in real time.

Business Owner (Japan)

Quickly audits general ledger entries or lists all connected bank accounts to monitor overall company cash flow.

What Changes When You Connect

- 01** Audit Accounts Receivable: Instead of navigating invoice tabs, you can ask your agent to list invoices directly and immediately check their status (sent, paid, overdue).

-
- 02** Financial Oversight: Get a clear picture of cash flow by listing all walletables. You instantly see every connected bank account and credit card balance.
-
- 03** Expense Approval Tracking: Review pending expense applications using the `list_expenses` tool. You'll know exactly which submissions are waiting for manager sign-off, saving time on follow-ups.
-
- 04** Tax Compliance Checking: Confirm if your records adhere to Japanese tax law by listing available tax codes and checking rates like 8% or 10%.
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- 05** Partner Data Integrity: Use `list_partners` to get a synced directory of every customer and vendor, complete with accurate tax ID profiles. This prevents data mismatch errors.
-
- 06** Transaction Deep Dives: Need to know why a deal was settled? You can use `get_deal` to pull deep sub-entry details, including specific bank sync boundaries.
-

Real-World Applications

Closing the books on accounts receivable

The Accounting Manager needs to know which clients haven't paid their bills. Instead of opening the invoice module and filtering by date, they ask the agent to list invoices. The response immediately flags all records that are overdue, letting them prioritize collection efforts.

Quick bank balance check

The Business Owner is traveling and needs an immediate cash overview. They prompt the agent about active accounts. It pulls up a list of walletables, showing current balances for corporate cards and main operational banks in seconds.

Verifying expenses before payroll

The Ops Manager receives a batch of expense reports for review. They don't need to open each one; they ask the agent to list expenses. The output shows all three applications pending approval, letting them know exactly who needs to sign off on what.

Onboarding new vendors

The team is setting up a new supplier. Instead of manually checking vendor databases, they prompt the agent to use `list_partners`. The agent provides all official business counterpart details instantly, including required tax IDs for compliance.

Patterns to Avoid

Searching by date range

✗ AVOID

Trying to manually filter thousands of transactions using the web interface's complex date picker and multiple dropdown menus.

✓ INSTEAD

Just ask your agent for a list of deals, or use `get_deal` if you know the specific transaction ID. Conversational AI handles the filtering logic instantly.

Cross-referencing partner details

✗ AVOID

Opening separate tabs to check vendor tax IDs and customer addresses to ensure they match company records.

✓ INSTEAD

Use `list_partners`. It pulls all business counterpart data into one structured output, ensuring you have synchronous access to every required ID.

Ignoring settlement details

✗ AVOID

Assuming a deal is paid just because the invoice exists, without checking if the funds actually transferred.

✓ INSTEAD

Use `get_deal`. This tool gives deep insight into specific transactions, confirming both the settlement flags and connected bank sync boundaries.

The Right Fit

Use this MCP if your core pain point is accessing structured financial data from freee without navigating its internal UI structure. Specifically, it excels when you need to check compliance details (like tax rates using `list_taxes`) or audit the status of a record like an invoice. Don't use this if you are trying to *create* complex accounting entries from scratch; while some tools help orchestrate deals, you still need human oversight for final ledger posting. If your goal is pure reporting on existing data—like listing all partners or checking bank balances—this MCP is ideal. If, however, your needs involve integrating freee with a non-financial system (like an inventory tracker), you'll need a different type of specialized connector.

The Paperwork Pile: Manually auditing Japanese business records

Today, managing company finances means juggling multiple screens. You click into the invoice module to check payment status, then switch to the partner directory to verify a tax ID, and finally jump to the expense reports just to see who needs approval. It's an exhausting cycle of clicking tabs, copying numbers from one screen to another, and hoping you don't miss a single overdue bill.

With this MCP, that process vanishes. You simply tell your agent what you need—like 'Show me all invoices that are paid but haven't been marked as closed.' The system handles the cross-referencing of payment status, billing cycles, and tax codes in one conversation. You get instant, actionable data without ever leaving the chat window.

Accessing Deal Details with `get_deal`

Manually verifying a complex transaction requires opening the deal record and then clicking through multiple sub-entries to find out if it synced correctly with the bank, or what the final settlement status was. This process is slow, error-prone, and often requires jumping between different free views.

Now, you just ask for the details using `get_deal`. The system pulls together all that complex sub-entry information—the flags, the boundaries, everything—and presents it simply in text. You know the truth about the transaction immediately.

free: 9 Accounting Tools

These nine tools allow you to access every core financial function in free—from checking bank balances to auditing tax codes—all through conversational commands.

#	TOOL	DESCRIPTION
01	<code>list_deals</code>	Retrieves a list of all accounting deals (transactions) that have been recorded.
02	<code>get_deal</code>	Fetches detailed information on a specific transaction or deal.
03	<code>list_partners</code>	Lists all official business counterparts (vendors and customers) linked to your accounts.
04	<code>get_partner</code>	Gets detailed profile information for a specific partner using their ID.
05	<code>list_accounts</code>	Lists all financial account items tracked within your free system.
06	<code>list_walletables</code>	Retrieves a summary of all connected bank accounts and digital wallets.
07	<code>list_taxes</code>	Lists available Japanese tax codes, helping you confirm compliance rates like 8% or 10%.
08	<code>list_invoices</code>	Retrieves a list of all invoices and their current sending status.
09	<code>list_expenses</code>	Lists expense applications submitted by employees that need review or settlement.

See It in Action

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

U List the last 5 accounting deals in freee



Retrieving deals... I found 5 recent transactions including an income entry from 'Client A' (¥150,000) and an expense for 'Office Rent' (¥80,000). Would you like to see the settlement details for any of these?

U Show me pending expense applications



Analyzing expenses... There are 3 applications pending managerial approval: 'Taxi Fare' from John, 'Client Lunch' from Sarah, and 'Stationery' from Mike. I can provide the receipts and total amounts for you.

U What are my active bank accounts in freee?



Checking wallets... You have 3 connected accounts: 'MUFG Main' (¥2,500,000), 'Corporate Visa' (-¥120,000), and 'Petty Cash' (¥50,000). The MUFG account was last synced 2 hours ago.

Frequently Asked Questions

01 How do I check if an invoice is paid using freee MCP?

You can use `list_invoices` to get a comprehensive list of all invoices. This tool shows you the current status, allowing you to quickly filter for anything that is marked as 'paid' or 'overdue'.

02 What does freee MCP do with Japanese tax codes?

The MCP allows you to `list_taxes`. This lets you view and audit all registered Japanese Tax mappings, helping you confirm if the correct rates (like 8% or 10%) are being applied to your records.

03 Can I see what bank accounts are connected?

Yes. You use `list_walletables` to retrieve a summary of all connected bank accounts and wallets in your free instance, providing real-time balance information.

04 Does free MCP handle partner verification?

Absolutely. Use `list_partners` to enumerate official business counterparts. This gives you synchronous access to precise vendor, customer, and tax ID profiles for compliance checks.

05 How do I find out which expenses are pending approval?







You run the `list_expenses` tool. This provides a clear overview of all submitted applications, letting you see exactly who submitted the expense and what managerial approval status it's in.

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>"freee": { "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

free 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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