

MCP SERVER

NO CODE

CLOUD HOSTED

Asaas MCP for AI Agents

Managing Payments, Subscriptions, and Billing in Brazil

Asaas provides an AI interface for Brazilian businesses to manage the entire billing lifecycle. It lets your agent handle customer creation, generate instant payment links (PIX/Boleto), track recurring subscriptions, and reconcile financial accounts without logging into a dashboard.

D Quality Score 61.25/100

billing-management

payment-gateway

subscription-management

financial-reporting

customer-inventory

pix-payments



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 — connect your AI agent in under 60 seconds.

Asaas MCP

8 tools available

Cloud-hosted on Vinkius

This MCP connects your AI client directly to your Asaas digital account, treating it like another set of tools in the Vinkius catalog. Instead of navigating multiple screens or exporting CSVs, you simply talk to your agent about money management. Your assistant handles everything from creating new customer profiles and generating specific payment methods—like PIX charges for a client—to listing all active subscriptions that need renewal. You can ask it to check your current balance and even run reports on all past transactions. It's how you get real-time financial oversight without the manual effort, letting you focus on sales instead of spreadsheets.

Core Capabilities

01 — Onboard new clients

Register a brand new customer profile in your Asaas account.

03 — Audit client lists

Retrieve and view all current registered customers in your system.

05 — Track recurring revenue

View and manage the status of all active subscription plans for your user base.

02 — Create specific charges

Generate a payment charge for any existing customer using various methods like PIX or Credit Card.

04 — Review payments history

Get a complete list of every payment (charge) that has been processed through Asaas.

06 — Check financial health

Pull real-time data on your current account balance or list recent bank transfers.

One Click on Vinkius — From Prompt to Execution

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

- 01 You connect your preferred AI client to Vinkius and authorize Asaas via the MCP, granting access through an `access_token`.
- 02 Your agent translates a natural language request—like 'Show me payments from last week'—into specific actions within the toolset.
- 03 The MCP executes those actions against Asaas, sending back structured data (e.g., lists of customers or balances) that your AI client presents directly to you.

The bottom line is: It turns complex financial dashboard navigation into a simple chat conversation.

Built For

Anyone whose job involves moving money or managing accounts in Brazil needs this. If manual billing cycles, tracking receivables, or onboarding customers feels like half your day, this MCP cuts that friction out.

Small Business Owner

Needs quick access to financial status. They use the MCP to audit receivables and check their overall balance without diving into complex bank statements.

Sales Representative

Uses it during client calls to instantly register new customers or generate a payment link (PIX/Boleto) right when they close the deal.

Finance Manager

Relies on this MCP to monitor payment statuses and manage recurring subscriptions, replacing manual dashboard exports with simple queries.

What Changes When You Connect

- 01 Instantly register new clients using the `create_customer` tool. Sales reps can onboard people faster by generating profiles right from a chat window.

-
- 02 Eliminate manual payment tracking. You can use `list_payments` to get a full history of charges, letting you audit revenue streams instantly.

 - 03 Never miss a renewal date again. The MCP lets your agent run `list_subscriptions`, providing an immediate overview of recurring billing needs.

 - 04 Audit your cash flow with simple commands. Use `get_balance` or `list_transfers` to check your current financial standing in seconds.

 - 05 Streamline customer management by using `list_customers`. You get a centralized view of every contact, making client follow-up much easier.
-

Real-World Applications

Auditing end-of-month receivables

The Finance Manager needs to know exactly what's owed this month. They ask their agent to pull all pending payments and outstanding subscriptions using `list_payments` and `list_subscriptions`, getting a report ready in minutes.

Investigating payment failures

The Small Business Owner noticed a discrepancy. They prompt the agent with 'Show me all payments between X and Y' using `list_payments` to trace exactly when and why funds might have dropped off.

Processing a payment during a call

A Sales Rep finishes talking to a new client. Instead of exchanging forms, they ask their agent to use the `create_customer` tool and then immediately run `create_payment`, getting the PIX link sent straight back.

Patterns to Avoid

Treating it like simple data logging

X AVOID

Only running a single command, like 'show me my balance,' without context. This is useful but doesn't solve the whole problem.

✓ INSTEAD

Don't just check your current ``get_balance``. Instead, ask for a comparison: 'How does today's balance compare to last week's transfers?' By combining multiple tools like ``list_transfers`` and ``get_balance``, you get actionable insight.

Manual reconciliation of accounts

X AVOID

Exporting payment logs, opening a spreadsheet, and manually comparing bank statements to see what's missing.

✓ INSTEAD

Use the MCP's structured tools. Ask your agent to run ``list_payments`` alongside ``list_transfers``. The AI will cross-reference them for you, highlighting any discrepancies immediately.

Ignoring client details

X AVOID

Creating a payment without first verifying the customer exists or updating their contact information.

✓ INSTEAD

Always start by checking your base data. Use ``list_customers`` to verify the ID, and if needed, use ``create_customer`` before running any payment charges via ``create_payment``.

The Right Fit

Use this MCP if your business runs on recurring payments, subscriptions, or requires constant invoicing in Brazil. If tracking receivables across different methods (Boleto, PIX, CC) is a regular headache, this is for you. However, don't use it if you primarily need to analyze highly customized, non-standard financial data that doesn't fit the core billing model. For niche tax reporting or complex ledger adjustments outside of standard payments and customer records, you might need a dedicated accounting platform integration instead.

Asaas MCP for AI Agents: Managing Brazilian Billing Cycles

Today, handling billing means jumping between three places. You check the payment gateway dashboard to see if the PIX went through; you open your CRM to confirm the client's details are current; and then you jump into a separate accounting tool just to view your final balance. It's slow, it involves copy-pasting IDs, and it always feels like you're catching up.

With this MCP, all that manual clicking vanishes. You tell your agent, 'Check the status of client X's payment.' The agent uses `list_payments` or `list_subscriptions`, pulls the exact data points from Asaas, and gives you a direct answer in plain English. It cuts out the whole dashboard drill.

Asaas MCP for AI Agents: Tracking Customer Inventory

Before this tool, onboarding a new customer meant filling out five separate forms—one for their name, one for their CPF, another for payment method details. If anything was wrong, you had to manually ping them back and forth.

Now, the agent handles it all. You simply ask your AI client to 'add a new billing contact.' It uses `create_customer` to register the whole profile in one go. You're not just recording data; you're automating the start of the revenue stream.

8 Tools for Asaas Payments and Subscriptions Management

Use these tools through your agent to create customers, generate charges, list payments, and audit your financial accounts in the Asaas platform.

#	TOOL	DESCRIPTION
01	<code>create_customer</code>	Adds a new customer record to the Asaas platform.
02	<code>create_payment</code>	Generates and submits a new payment charge for an existing client.
03	<code>get_account_check</code>	Verifies that the connection to your Asaas account is active and working correctly.
04	<code>get_balance</code>	Retrieves your current financial balance from Asaas.
05	<code>list_customers</code>	Pulls a complete list of all customers registered in the system.
06	<code>list_payments</code>	Retrieves a detailed log of every processed payment and charge.
07	<code>list_subscriptions</code>	Lists every active recurring billing plan for your client base.
08	<code>list_transfers</code>	Gets a log of all financial transfers made or received through the account.

See It in Action

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

U Show me all my recurring subscriptions that are due this week.



Active Subscriptions Due This Week




- Client A: R\$ 299.00 (Due Date: June 15th)
- Client C: R\$ 49.90 (Due Date: June 17th)
- Client D: R\$ 99.00 (Due Date: June 22nd)

Total pending revenue this week: **R\$ 437.90.**

U What was the total amount of payments received yesterday?



Payment Summary: Yesterday

-  PIX Payments: R\$ 1,500.00 (Total 8 charges)
-  Credit Card Charges: R\$ 750.00 (Total 3 charges)
-  Boleto Collections: R\$ 250.00 (Total 1 charge)

Grand Total Received: R\$ 2,500.00.

U I need to bill client 'XYZ' for a service rendered today.



Payment Created Successfully!

The charge of R\$ 350.00 has been created for customer 'xyz_123'. You can send this payment now via PIX or Boleto.

Client: XYZ Corp

Amount: R\$ 350.00

Status: Pending Payment

Frequently Asked Questions

01 How can Asaas MCP help me manage my recurring billing?

The MCP lets your agent monitor every active subscription and tells you exactly when payments are due. You get an instant overview of your future revenue without needing to check complex reports.

02 Can I use Asaas MCP for Brazilian payment methods like PIX?

Yes. It handles various local Brazilian methods, allowing you to create charges and generate specific links (like PIX or Boletão) directly through natural language commands.

03 What if I need to audit my customer list using Asaas MCP?

You can quickly retrieve a full manifest of all registered customers. This helps you verify contact details, check for duplicates, and ensure your sales team has the latest information.

04 Is tracking payments with Asaas MCP faster than using the website?

It's much faster. Instead of clicking through multiple tabs (payments, transfers, charges) on the platform, you just ask your agent a question and get the summarized answer immediately.

05 Does Asaas MCP help me reconcile my bank statement?







It helps by giving you structured views. You can pull lists of all payments and transfers, letting your agent compare them against your actual bank records much more efficiently.

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>"asaas": { "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

Asaas 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

INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by Asaas. 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	Asaas MCP
Server ID	019d7552-ca22-7044-9db1-5e4277900011
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

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/asaas.