

MCP SERVER

NO CODE

CLOUD HOSTED

Birth Chart Positions MCP for AI Agents

Accurate Calculation of Planetary Movements Across Zodiac Signs

Birth Chart Positions calculates a precise astrological map for any moment in time. Give it a date, time, and location, and it returns the celestial longitude of every major planet using advanced astronomical algorithms. You can pinpoint exactly where the Sun, Moon, Mars, Jupiter, and all other bodies were located at that specific second.

A+ Quality Score 100/100

astronomy

zodiac

planets

astrology

sky-map



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.

Birth Chart Positions MCP

3 tools available

Cloud-hosted on Vinkius

Need to know the planetary positions for a historical event or a personal birth chart? This MCP handles complex astronomical calculations, translating a precise moment in time and geographic coordinates into an accurate astrological map. It uses simplified VSOP87 algorithms to determine the ecliptic longitude for the Sun, Moon, and all major planets (Mercury through Pluto). You can run `calculate_sky_map` to generate a full snapshot of the sky at any given second. Need to interpret raw degrees? Use `interpret_longitude`. If you only care about which signs were occupied, `find_bodies_in_sign` handles that too. It's all managed through Vinkius, giving your AI client direct access to this complex data without needing a dedicated database or API key.

Core Capabilities

01 — Calculate Planetary Positions

Gets the precise celestial location of every major planet for any specific date, time, and coordinates.

02 — Determine Sign Occupancy

Identifies which zodiac signs were occupied by planets at a given moment, allowing you to map concentrations of energy.

03 — Translate Degrees to Signs

Takes raw ecliptic longitude degrees and accurately converts them into their corresponding zodiac sign and degree placement.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/birth-chart-positions — connect your AI agent in three steps.

- 01** First, provide your agent with the necessary inputs: a specific date, time (including timezone), and geographic coordinates (latitude/longitude).
- 02** Your AI client sends this data to the MCP, which executes the required astronomical calculations using established algorithms.
- 03** The result is a structured dataset showing the calculated longitude for each body, ready for your agent to interpret into signs and specific placements.

The bottom line is that you feed it coordinates and time, and it outputs a perfectly mapped celestial snapshot.

Built For

Astrologers, researchers, or writers who deal with natal charts or historical events. If your job involves mapping cosmic influences to human lives, this MCP saves you hours of manual calculation and cross-referencing.

Professional Astrologer

Needs to generate accurate birth charts for clients from various locations and time periods to determine planetary placements.

Academic Researcher (Astronomy/Occult)

Requires the ability to calculate planet positions for specific historical dates or geographical points without manual ephemeris tables.

Writer/Content Creator

Needs reliable, accurate data on planetary alignments and signs to write detailed, technically correct astrological content.

What Changes When You Connect

- 01** Instead of cross-referencing multiple ephemeris tables, you use `calculate_sky_map` to get a single, accurate snapshot of the entire sky for any specific time and place.

-
- 02 Quickly identify clustered energies. With `find_bodies_in_sign`, you instantly know which planets shared a zodiac sign, making interpretation faster.

 - 03 No more degree math confusion. The `interpret_longitude` tool handles converting raw astronomical degrees into clear, readable signs and degrees for your final output.

 - 04 The system is reliable. It uses simplified VSOP87 algorithms, meaning the data you get is based on standard, accepted astronomical models.

 - 05 You cut out manual lookup time entirely. Your agent runs these complex calculations in seconds, not hours of research.
-

Real-World Applications

Analyzing a Historical Event's Cosmic Backdrop

A writer needs to set a scene based on the cosmic energy during the signing of a major treaty. Using `calculate_sky_map`, they feed in the date, time, and location, and their agent immediately returns the planetary configuration that day.

Investigating Zodiac Sign Congestion

A student needs to know if multiple powerful influences gathered in one spot. They use `find_bodies_in_sign` for a specific sign (like Scorpio) to see which planets were grouped together on that date.

Drafting Natal Charts for Clients

An astrologer inputs a client's birth data. The MCP runs `calculate_sky_map` to map all planets, then uses `interpret_longitude` to structure the final report with clear sign placements.

Patterns to Avoid

Assuming simple math works

✗ AVOID

A user tries to guess the planetary position based only on general knowledge without providing specific coordinates and time.

✓ INSTEAD

Always use `calculate_sky_map`. You must feed it precise data: date, time, latitude, and longitude. The tool needs those four inputs to work.

Ignoring sign interpretation

✗ AVOID

The agent gets a list of raw degrees (e.g., 145 degrees) but doesn't know how to translate that into the zodiac sign.

✓ INSTEAD

Run `interpret_longitude` immediately after getting raw data. This converts those confusing numbers into readable signs, like Leo at 15°.

Overlooking planetary groupings

✗ AVOID

The agent finds the Sun is in Cancer, but misses that Saturn and Neptune were also located there.

✓ INSTEAD

Use `find_bodies_in_sign` to check for concentrations. This tool specifically groups all bodies into a single sign so you don't miss any placements.

The Right Fit

Use this MCP if your core need is precise, time-stamped astronomical data—specifically mapping celestial bodies relative to Earth's coordinates. You need to know *where* planets were at a specific moment (a birth chart or historical date). Don't use it if you only want general information about astrology; for that, generic reference guides work fine. Crucially, don't use this tool if you need data from non-astronomical fields, like market trends or human resource records—this is purely celestial mechanics. If your project requires converting complex degrees into readable signs, make sure to utilize `interpret_longitude` as part of the workflow.

Birth Chart Positions MCP: Calculating Celestial Alignments with Accuracy

Manually calculating planetary positions across different time periods is a massive pain. You spend hours cross-referencing ephemeris tables, dealing with conflicting data points, and manually converting degrees to signs just to establish a simple birth chart.

With this MCP, the process drops dramatically. Your agent simply takes the date, time, and coordinates, runs `calculate_sky_map`, and instantly provides a structured output showing every planet's exact location at that moment.

Birth Chart Positions MCP: Mapping Zodiac Influence for Deep Analysis

You don't just need the raw coordinates. You also have to figure out which planets are grouped together in a single sign, and then convert every raw degree into its proper zodiac context.

The combination of `find_bodies_in_sign` and `interpret_longitude` lets you move from vague data points to clear, actionable insights about planetary clusters. You're done with guesswork; you have the full map.

3 Astronomical Tools for Natal Charting and Planetary Movements

Use these three tools to calculate stellar positions, map sign occupancy, or convert raw astronomical degrees into usable zodiac signs.

#	TOOL	DESCRIPTION
01	<code>calculate_sky_map</code>	Calculates the exact orbital positions of all major planets for a specific location and time.
02	<code>find_bodies_in_sign</code>	Lists all celestial bodies that were located within a defined zodiac sign at a given moment.
03	<code>interpret_longitude</code>	Converts raw astronomical degrees into clear zodiac signs and precise degrees.

See It in Action

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

U What were the planet positions on October 29, 1985, at 08:00 UTC in London?



Astrological Map Snapshot (Oct 29, 1985)

- **Sun:** Libra (approx. 14°)
- **Moon:** Aquarius (approx. 23°)
- **Mercury:** Scorpio (approx. 7°)
- **Venus:** Sagittarius (approx. 10°)
- **Mars:** Capricorn (approx. 8°)

U Which planets were located in the sign of Aries on May 1st?



Planets Found in Aries:

- **Jupiter:** Approx. 2°
- **Uranus:** Approx. 5°

This indicates a strong concentration of expansionary and revolutionary energy during that period.

U What sign does an ecliptic longitude of 205 degrees represent?



Interpretation:

- **Zodiac Sign:** Scorpio
- **Degree Placement:** 17°

The number 205 degrees falls clearly within the boundaries of Scorpio, placing it at 17 degrees.

(Source: `interpret_longitude` tool)

Frequently Asked Questions

01 How does the Birth Chart Positions MCP work for calculating natal charts?

It takes your client's specific birth date, time, and location. The MCP calculates where every major planet was at that exact second, giving you a professional-grade map of their cosmic placements.

02 I need to check planetary alignments for a historical event—can Birth Chart Positions do this?

Yes. You provide the date and location of the event. The MCP calculates the positions of all bodies, letting you see exactly what the sky looked like when that event took place.

03 Does this tool help interpret raw astronomical degrees into zodiac signs?

Absolutely. If you get a list of numbers (ecliptic longitudes), the MCP can convert those raw degrees into clear, readable zodiac signs and specific degree placements for your report.

04 What if I only want to know which planets were in one sign?







The Birth Chart Positions MCP has a dedicated tool that filters out the noise. You just specify the sign (like Taurus), and it lists every planet found there on your chosen date.

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>"birth-chart-positions": { "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

Birth Chart Positions 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 Birth Chart Positions. 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	Birth Chart Positions MCP
Server ID	019f1750-3cfa-7210-8892-7840a4f6c8f5
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/birth-chart-positions.