

MCP SERVER

NO CODE

CLOUD HOSTED

Planetary Hour Calculator MCP for AI Agents

Generating precise 24-hour astrological time schedules by local coordinates

The Planetary Hour Calculator determines the precise timing and governing celestial body for each of the twenty-four planetary hours in a day, following ancient Chaldean astrology. This MCP helps you map out complex temporal schedules by dividing daylight and night into distinct segments, allowing your AI agents to generate full daily horoscopes or time flow charts based on specific astronomical parameters.

A+ Quality Score 100/100

astrology

chaldean

planetary-hours

astronomical-time

schedule-generator



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.

Planetary Hour Calculator MCP

3 tools available

Cloud-hosted on Vinkius

This connector lets you calculate the precise timing of planetary hours according to Chaldean tradition. Instead of guesswork, you get a structured timeline that maps every segment of the day—both daylight and night—to its ruling planet. You tell your AI agent the sunrise and sunset times, and it handles the complex math required to divide those periods into 24 equal parts. For instance, if you need a full schedule, the MCP runs `get_planetary_schedule` to give you start times, end times, and planets for every hour. Need to know how long the day or night segments are? Use `calculate_segment_durations`. Or maybe you only care about the beginning—`get_day_planet_affinity` identifies the planet that rules the first hour of any given weekday. Connecting this MCP through Vinkius gives your AI client access to deep, specific calendrical data without needing custom code or complex external lookups.

Core Capabilities

01 — Generate a full planetary schedule

Retrieves a complete list of all 24 planetary hours for a specified day, including start times and ruling planets.

02 — Determine segment durations

Calculates the exact length of the daytime and nighttime periods based on provided astronomical times.

03 — Identify first-hour ruler

Pinpoints the governing planet for the initial hour of a given weekday.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/planetary-hour-calculator — connect your AI agent in three steps.

- 01 You provide your AI agent with key dates and times: sunrise, sunset, and the next day's sunrise.
- 02 The MCP processes these inputs using its internal rules to divide the total time into 24 segments, calculating the start/end points for each one. This might involve running ``calculate_segment_durations`` first.
- 03 Your agent receives a structured output containing the full schedule and all associated planetary rulers for that day.

The bottom line is, you get accurate, segmented temporal data based on specific astrological timing rules, ready to feed into any analysis your AI client needs.

Built For

Astrologers, esoteric researchers, and historical timekeepers need this. If your work relies on precise calendrical or cyclical timing—especially those based on ancient systems like Chaldean astrology—you've found what you need. It's for anyone who needs to turn astronomical data into actionable hourly schedules.

Astrologer

Uses this MCP to generate detailed, 24-hour planetary schedules for clients based on specific birth dates and local times.

Esoteric Researcher

Calculates the duration of day/night segments across different historical locations or time zones to verify textual claims about ancient scheduling methods.

Technical Writer (Historical)

Generates accurate, verifiable timelines for manuscripts or articles discussing traditional planetary hour systems in various cultures.

What Changes When You Connect

-
- 01 Get a full daily reading instantly. Use `get_planetary_schedule` to map out all twenty-four planetary hours, including start times and ruling planets for any given day.

 - 02 Understand the time structure at a glance. Run `calculate_segment_durations` to know exactly how long your daytime or nighttime segments are—no manual math needed.

 - 03 Focus on key moments. Use `get_day_planet_affinity` when you only need to know which planet governs the very first hour of a specific weekday.

 - 04 Accuracy matters for complex systems. This MCP handles the tricky transitions between daylight and night cycles, ensuring your schedule is always correct.

 - 05 Saves research time. Instead of cross-referencing multiple tables or formulas, your AI agent gets one clean output with all necessary timing data.
-

Real-World Applications

Creating a full daily reading for a client

An astrologer needs to generate the complete 24-hour schedule for a consultation. The agent runs ``get_planetary_schedule``, providing the start and end times for every hour, which is then formatted into a readable chart.

Determining the energy of a starting day

A student needs to know what planetary influence governs their exam week. The agent uses ``get_day_planet_affinity`` for Friday, immediately identifying Venus as the ruler for the first hour.

Comparing day/night cycle lengths

A researcher wants to know if a specific historical date had an unusually long or short daylight period. The agent uses ``calculate_segment_durations`` with the given sunset and sunrise times, providing a quick comparative metric.

Building a complex time-based narrative

A writer needs to describe how a specific ritual unfolds over 24 hours. The agent uses ``get_planetary_schedule`` to build the timeline, ensuring that every transition point is marked with the correct planet and timing.

Patterns to Avoid

Assuming linear time flow

✗ AVOID

Trying to calculate a schedule simply by dividing 24 hours equally without factoring in sunrise, sunset, or night transitions.

✓ INSTEAD

Use ``get_planetary_schedule`` instead. This tool correctly calculates the actual start and end points for all 24 segments based on your specified daylight and nighttime boundaries.

Ignoring segment length variance

✗ AVOID

Assuming that every planetary hour lasts exactly two hours, regardless of the season or latitude.

✓ INSTEAD

Run ``calculate_segment_durations`` to get the true measure of the day and night. This tells you if the segments are 75 minutes or 100 minutes long, which is crucial for accuracy.

Missing key daily indicators

✗ AVOID

Only knowing what planet rules the first hour but having no idea what happens in the middle of the day.

✓ INSTEAD

Use ``get_planetary_schedule`` to get the full picture. This provides a complete, continuous listing of all 24 planetary hours so you don't miss any major transitions.

The Right Fit

You should use this MCP if your work requires precise temporal division based on ancient astrological rules. If you need to map out the full sequence of planetary influences for a specific day, `get_planetary_schedule` is your go-to tool. Use it when the exact timing matters—for scheduling or historical analysis. However, don't use this if you are only tracking simple clock time or modern business cycles; it won't help with general project management. If all you need is to know what planet rules a single specific point in time (like just the first hour), `get_day_planet_affinity` saves you from running a full schedule.

Planetary Hour Calculator: Solving Complex Chaldean Timing Schedules

Today, calculating planetary hours involves tedious manual lookups. You have to cross-reference sunrise/sunset times with complex astronomical charts, then manually divide those segments into 24 precise parts. This process is prone to human error and takes ages.

With this MCP, your agent handles the entire calculation. Simply provide the necessary dates and boundary times, and it runs `get_planetary_schedule` for you. You get a clean, verified schedule of start/end times and governing planets in seconds.

Planetary Hour Calculator: Pinpointing Day and Night Cycle Lengths

Before, determining if the day or night was exceptionally long required separate calculations for daylight hours and nighttime hours. You'd have to calculate those two segments independently, which is a multi-step headache.

Now, you use `calculate_segment_durations`. This single tool gives you the exact length of both the daytime and nighttime planetary hours, confirming if they align with expected seasonal variations.

Planetary Hour Calculator: 3 Tools for Astrological Time Scheduling

These tools allow your AI agent to calculate the full planetary schedule, determine segment durations, and identify the ruling planet for any given day.

#	TOOL	DESCRIPTION
01	<code>get_day_planet_affinity</code>	Identifies which planet rules the first hour of a specific weekday, giving you immediate insight into the day's energy.
02	<code>get_planetary_schedule</code>	Generates a comprehensive list covering all twenty-four planetary hours for any given day, including precise start and end times.
03	<code>calculate_segment_durations</code>	Determines the specific length (in minutes or hours) of the daylight and nighttime portions of a planetary cycle.

See It in Action

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

U What's the full planetary schedule for a day starting at 05:30 and ending at 19:30?



Planetary Schedule: Day X

- **Daylight Hours (05:30 - 19:30):**
 - * Moon: 05:30 to 07:45
 - * Mars: 07:45 to 09:30
 - * Jupiter: 09:30 to 11:15
 - * ... (and so on, listing all 24 segments with precise times)
- **Nighttime Hours (19:30 - Day X+1 05:30):**
 - * Saturn: 19:30 to 21:45
 - * ... (showing the continuous cycle until the next sunrise)

U How long were the day and night segments on a Monday?



Segment Lengths

SEGMENT	START TIME	END TIME	
Daylight	06:00	18:00	12 hours (720 minutes)
Nighttime	18:00	06:00	12 hours (720 minutes)

Calculation based on average seasonal length.

U What planet rules the start of a Friday?



First Hour Affinity

The primary ruler for the first hour of Friday is **Venus**. This suggests themes related to love, balance, and artistry will dominate the beginning of the week.

Frequently Asked Questions

01 How does the Planetary Hour Calculator work with different sunrise/sunset times?

It calculates the schedule using your specific timings. Instead of a standard 12-hour day, it accurately segments the time based on the exact duration between sunrise and sunset, ensuring every hour is correct for your location.

02 Do I need to know my latitude or longitude?

The MCP handles the complex astronomical calculations internally. You just need to provide the specific date and the local timings (sunrise/sunset), and it generates the schedule.

03 Can I use this for a full 24-hour reading?

Yes, you can get a complete 24-hour planetary schedule. It accurately maps both the daylight hours and the subsequent nighttime hours into continuous segments.

04 What if I only want to know what day a specific planet rules?







You can use the tool to identify which planet governs the first hour of any given weekday, giving you an immediate insight into that day's primary influence.

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>"planetary-hour-calculator": { "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

Planetary Hour Calculator 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 Planetary Hour Calculator. 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	July 2026
MCP Server	Planetary Hour Calculator MCP
Server ID	019f1e49-9131-7386-9784-4718e36197e3
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/planetary-hour-calculator.