

MCP SERVER

NO CODE

CLOUD HOSTED

# Sun Sign Calculator MCP for AI Agents

## Accurate Zodiac Boundary Calculations for Horoscope Writing

The Sun Sign Calculator MCP provides highly accurate astrological data by calculating zodiac sign cusps based on specific birth years. It goes beyond simple date ranges, accounting for orbital variations to pinpoint a sign's exact start and end dates. You can then retrieve detailed attributes like elemental signs (Fire, Earth) and modal types (Cardinal, Fixed).

**A+** Quality Score 100/100

zodiac

astrology

horoscope

sun-sign

astrological-data



# 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.

# Sun Sign Calculator MCP

2 tools available

Cloud-hosted on Vinkius

Need accurate astrological details? This MCP calculates your zodiac boundaries by modeling how the constellations shift year over year. Instead of relying on static date ranges, it tracks orbital variations to give you the precise start and end dates for any given sign. With this connector, your AI client can first use the `calculate_cusp` tool to map out a sign's exact period for a specific year. After that, it pulls secondary details like elemental type or modality using `get_sign_details`. This process delivers structured data—like knowing Aries is Fire and Cardinal—that you can immediately integrate into content, profiles, or educational tools. Connecting this MCP through Vinkius gives your agent access to thousands of other services, making complex astrological analysis simple.

---

## Core Capabilities

### 01 — Determine Zodiac Cusp Dates

Calculate the precise start and end dates for any zodiac sign in a given year, accounting for orbital shifts.

### 02 — Retrieve Astrological Attributes

Fetch specific details about a sign, including its element (Fire, Earth) and modality (Cardinal, Fixed).

# One Click on Vinkius — From Prompt to Execution

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

- 01** You input the target date or year into your agent. The agent first uses `calculate_cusp` to determine the exact boundaries of the sign you're interested in.
- 02** Next, the agent passes that sign name to `get_sign_details`. This retrieves structured data about the sign's core attributes, like its element and modality.
- 03** Your AI client receives a clean, organized set of astrological facts ready for use.

The bottom line is: your agent gets accurate, multi-layered zodiac data without you having to manually cross-reference calendars and almanacs.

---

## Built For

This MCP serves astrologers, content creators who write lifestyle guides, and wellness coaches. If your job involves creating profiles or educational content based on personalized zodiac data, this is for you. It solves the common problem of inaccurate sign boundaries.

### Astrologer

Determines exact natal chart periods and provides highly specific sign boundary information to clients.

### Content Creator (Lifestyle)

Generates accurate, year-specific zodiac content for blogs or social media campaigns that need precise dates.

### Wellness Coach

Builds personalized client profiles by pulling foundational astrological data like element and modality.

---

## What Changes When You Connect

- 01** Pinpoint exact sign boundaries. Instead of using general date ranges, the `calculate_cusp` tool provides year-specific dates based on orbital mechanics.

- 02 Get foundational data points. The `get_sign_details` tool quickly pulls core attributes like whether a sign is Fire or Earth, making your content richer.
- 03 Build reliable profiles. Your agent can combine boundary calculations with attribute retrieval to generate full, detailed zodiac bios instantly.
- 04 Write better horoscope content. Because the MCP accounts for yearly shifts, you don't publish outdated or incorrect astrological dates.
- 05 Simplify complex data. Instead of looking up multiple reference charts, your AI client uses this single connection point.

---

## Real-World Applications

### Drafting a Year-End Zodiac Article

A content manager needs to write an article about the 2025 zodiac year. They ask their agent, and it uses `calculate_cusp` first to find every sign's exact start/end dates for that specific year. Then, it runs `get_sign_details` on all signs to list their elements, making sure the content is factually perfect.

### Verifying Historical Astrological Claims

A student needs to check if a historical text accurately described the cusp dates of Leo in 1985. The agent uses `calculate_cusp` to verify the boundaries and then confirms the sign's attributes using `get_sign_details`, providing verifiable data.

### Creating a Personalized Client Profile

A wellness coach needs to onboard a new client. They give the agent the birth date. The agent determines the sign's boundaries and then pulls all elemental attributes, giving the coach an instant, detailed summary for their intake form.

### Building a Zodiac Quiz App

A developer needs structured zodiac data for an app. They ask their agent to pull all signs, calculate their cusps for the current year, and get their core attributes in one go, feeding clean JSON into the application backend.

---

# Patterns to Avoid

---

## Assuming static date ranges

### ✗ AVOID

A user assumes Aries is always March 21-April 19 and publishes content that fails when a cusp shifts by a week.

### ✓ INSTEAD

Use the ``calculate_cusp`` tool. It determines the correct boundaries for any year, so your content remains accurate even if the dates shift.

---

## Forgetting core attributes

### ✗ AVOID

Writing about signs without mentioning their element or modality, making the profile sound generic and shallow.

### ✓ INSTEAD

Call ``get_sign_details`` to pull in that crucial data—like knowing which sign is Cardinal versus Fixed. This adds professional depth.

---

## Manually cross-referencing charts

### ✗ AVOID

Spending hours consulting multiple astrology websites or books just to confirm a single sign's element and its current boundaries.

### ✓ INSTEAD

Let your agent run the tools. It combines ``calculate_cusp`` and ``get_sign_details`` into one workflow, giving you all necessary facts immediately.

---

## The Right Fit

Use this MCP if your work requires high accuracy regarding zodiac dates or fundamental astrological characteristics. Specifically, if you need to know *when* a sign started and ended in a specific year, use `calculate_cusp`. If you just need the basic type (Fire/Earth) for a sign name, `get_sign_details` is enough. Don't use this if you are building an entire predictive natal chart—this focuses on static definitions and cusps. Also, don't rely on it to interpret complex planetary transits; it only provides the core signs and their attributes.

---

---

## Sun Sign Calculator MCP: Solving Zodiac Boundary Errors in Horoscope Writing

Right now, writing about zodiac signs is a guessing game. You're constantly cross-checking calendars, realizing that the date for a sign often shifts by days or even weeks depending on the year's orbital position. This forces you to write vague content or spend hours manually verifying boundaries.

With this MCP, your agent handles the shifting dates automatically. By using `calculate_cusp`, you feed it the desired year and get precise start/end dates for every sign. You stop guessing; you just publish.

---

## Sun Sign Calculator MCP: Deepening Zodiac Profiles with Astrological Attributes

Manually building a profile means listing the name and date, but that's half the story. You have to find separate sources just to confirm if the sign is 'Cardinal' or what its element is—a tedious copy-paste process.

This MCP simplifies it all. Running `get_sign_details` pulls in those core attributes (like Fire and Cardinal) instantly, giving your profile professional depth without leaving your editor.

---

## 2 Tools for Calculating Precise Zodiac Boundaries and Attributes

Use these tools to calculate precise sign cusps and retrieve core astrological data like elements and modalities in one simple workflow.

#	TOOL	DESCRIPTION
01	<code>get_sign_details</code>	Retrieves the elemental and modal properties (like Fire or Cardinal) for a specific zodiac sign name.
02	<code>calculate_cusp</code>	Calculates the precise start and end dates of any zodiac sign based on a provided date.

---

## 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 exact boundaries for Gemini in 2018? Also, what are its elements?



### Gemini Sign Data (2018)

- **Cusp Period:** May 20, 2018 – June 20, 2018
- **Element:** Air
- **Modality:** Mutable
- **Polarity:** Masculine

**U** Give me a breakdown of all signs and their attributes for the current year.



### Current Year Zodiac Overview

SIGN	ELEMENT	MODALITY
Aries	Fire	Cardinal
Taurus	Earth	Fixed
Gemini	Air	Mutable
Cancer	Water	Cardinal
Leo	Fire	Fixed
Virgo	Earth	Mutable
Libra	Air	Cardinal
Scorpio	Water	Fixed

**U** If someone was born on Oct 5, 1990, what were their sign boundaries that year?



The period for Libra in 1990 ran from September 23 to October 22. Since the birth date falls within those limits, the sign is **Libra**. Its core attributes are:

- **Element:** Air
- **Modality:** Cardinal

---

## Frequently Asked Questions

---

**01 How does the Sun Sign Calculator handle yearly date shifts for accurate horoscopes?**

It uses advanced calculations to find your sign's precise start and end dates every year. This means if a cusp shifts by a few days, the tool accounts for it, guaranteeing your zodiac content is always correct.

---

**02 Do I need this MCP if I just want to know my basic zodiac sign?**

You don't. But if you write professional-grade content or build an app, this MCP provides the deep, verifiable data needed—like elemental and modal type—that makes your output feel authoritative.

---

**03 Can I use the Sun Sign Calculator to verify a person's exact zodiac boundaries for any year?**

Yes. You can input any date into the system, and it will tell you exactly which sign was active on that day, factoring in the specific orbital variations of that time.

---

**04 What kind of data does this MCP provide besides just the name?**

It gives structured attributes. Beyond the name and dates, you get core facts like whether the sign is governed by Fire or Water, which helps give your writing much more depth.

---

**05 Is Sun Sign Calculator better than using static date ranges in my content?**

Absolutely. Static ranges are unreliable because zodiac cusps move constantly. This MCP calculates the precise dates based on orbital mechanics, making it reliable for publication.

---







---

# 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>"sun-sign-calculator": { "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

# Sun Sign 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](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 Sun Sign 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	Sun Sign Calculator MCP
Server ID	019f1753-300a-7336-b9c0-4fa461a482fc
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/sun-sign-calculator](https://vinkius.com/mcp/sun-sign-calculator).