

KundaliMCP Setup Guide

Connect Claude, ChatGPT, or Kimi to Vedic Jyotish computation in
under two minutes

Engine v3.4.0 "Sanjay" · API 2026.05.14 · 18 tools (chat streams via SSE) · 7 languages

May 2026 · ArthIQ Labs

Contents

01	What is KundaliMCP?	p. 3
02	Connect from Claude.ai	p. 4
03	Connect from ChatGPT	p. 5
04	Connect from Kimi	p. 6
05	The MCP endpoint	p. 7
06	Tool catalog	p. 8
07	Example agent workflows	p. 10
08	Authentication and tiers	p. 12
09	Help and troubleshooting	p. 13

60-second quick start

- 1.**
Open your AI client → Settings → Connectors → Add custom MCP server.
- 2.**
Paste the server URL: `https://mcp.kundalimcp.com/mcp`
- 3.**
Sign in with GitHub or Google at the OAuth prompt.
- 4.**
Start a new conversation and ask your first Jyotish question.

01 · What is KundaliMCP?

KundaliMCP is a Vedic astrology (Jyotish) computation service exposed as a Model Context Protocol (MCP) server. Your AI assistant — Claude, ChatGPT, Kimi, or any MCP-compatible agent — uses it to compute Vedic birth charts, dasha periods, transits, yogas, matchmaking compatibility, muhurtha timing, and conversational interpretation, accurately, in seven languages.

How it works

You ask your AI assistant a question in plain language. The assistant decides which KundaliMCP tool to call, sends your birth details, and receives back precise astronomical and interpretive data. It then composes a human-friendly answer grounded in that data. No manual calculation, no copy-pasting — your AI does all the coordination.

What you need

- A free account at kundalimcp.com (sign up with GitHub or Google — takes 30 seconds).
- An AI client that supports MCP: Claude.ai, ChatGPT with custom connectors, or Kimi.
- Your birth details: date, time, and place of birth. Exact time gives the best results.

Seven languages

All responses are available in English, Hindi, Sanskrit, Tamil, Telugu, Kannada, and Bengali. Pass the `locale` parameter when calling a tool, or tell your assistant which language you prefer.

02 · Connect from Claude.ai

Claude.ai supports MCP connectors natively. The setup takes under two minutes and uses OAuth — no API key copy-paste required.

Step 1 — Open the connector settings

In Claude.ai, click your profile avatar (bottom-left) → Settings → Connectors.

Step 2 — Add the connector

Click "Add custom connector." In the modal:

- Name: KundaliMCP
- Server URL: <https://mcp.kundalimcp.com/mcp>

Leave all other fields empty. Click Add.

Step 3 — Sign in

A browser tab opens to kundalimcp.com. Sign in with GitHub or Google. The tab closes automatically once authorised.

Step 4 — Start asking

Open a new conversation. KundaliMCP now appears as an active connector. Claude automatically picks the right tool for each question.

Tip: Start with 'Compute my birth chart' and give your birth details. Claude will call `compute_chart` and walk you through the results.

03 - Connect from ChatGPT

ChatGPT Plus and Team plans support custom MCP connectors. The flow is identical to Claude.ai — URL + OAuth.

- 1.**
Open ChatGPT → click your profile → Settings → Beta features → ensure 'MCP Connectors' is enabled.
- 2.**
Go to Settings → Connectors → Add connector.
- 3.**
Enter the server URL: `https://mcp.kundalimcp.com/mcp`
- 4.**
Name it KundaliMCP. Click Connect.
- 5.**
Authorise at the kundalimcp.com OAuth prompt.
- 6.**
Start a new conversation — GPT now has access to all KundaliMCP tools.

Note: MCP connector availability in ChatGPT is rolling out. If you do not see the Connectors option, check the OpenAI roadmap or use Claude.ai as an alternative while waiting.

04 · Connect from Kimi

Kimi (Moonshot AI) supports MCP servers through its plugin/connector interface. The process mirrors Claude.ai.

- 1.**
Open Kimi → Settings → Plugins → Add MCP plugin.
- 2.**
Enter the server URL: `https://mcp.kundalimcp.com/mcp`
- 3.**
Name it KundaliMCP. Confirm.
- 4.**
Complete the OAuth flow at kundalimcp.com.
- 5.**
Begin your conversation — Kimi will use KundaliMCP tools automatically.

If Kimi's UI wording differs from the above, look for any settings section labelled 'Tools', 'Plugins', or 'External services' — MCP connectors appear in one of these locations depending on the app version.

05 · The MCP endpoint

KundaliMCP exposes two separate MCP servers. You can connect one or both depending on what you need.

Endpoint	URL	Tools available	Response format
MCP	.../mcp	All 18 tools (computation + chat)	JSON; chat tool streams via SSE

Full URL

MCP endpoint

<https://mcp.kundalimcp.com/mcp>

How chat streaming works

A single MCP endpoint serves every tool. When the assistant calls the chat tool, the server returns the response as Server-Sent Events (text/event-stream) so tokens render progressively. Every other tool returns plain JSON. Your MCP client handles both formats transparently — you do not need to configure anything.

06 - Tool catalog

All 18 tools are available at <https://mcp.kundalimcp.com/mcp>.

Chart and analysis

Tool	Tier	What it does
<code>compute_chart</code>	Standard	Full Vedic birth chart: lagna, planetary positions, yogas, shadbala, ashtakavarga, dasha, panchanga, and all core facts.
<code>assess_natal</code>	Standard	Life-area assessment across 9 domains (career, marriage, health, wealth, progeny, longevity, self, family, spirituality) with verdict and contributing factors.
<code>compare_schools</code>	HighTraffic	Run the same chart through multiple Jyotish schools (Parashari, Jaimini, KP) simultaneously and compare where they agree or diverge.
<code>describe_school_profile</code>	Free	Metadata for a school: dasha system, ayanamsha, rule weights, and signature techniques. No chart needed.
<code>get_varga_chart</code>	Standard	Divisional chart placements (D1 through D60): planet signs, houses, dignity, and reliability rating for the requested varga.

Forecasting and timing

Tool	Tier	What it does
<code>forecast_dasha</code>	Standard	Active dasha and antardasha at a given date: period boundaries, dasha lord effects, and classical interpretation.
<code>get_dasha_timeline</code>	Standard	Complete Vimshottari dasha tree from birth — all 9 mahadashas with nested antardashas and Julian-Day boundaries.
<code>forecast_events</code>	Standard	Likelihood scores for 9 life-event types at a target date, combining natal, dasha, and transit layers.
<code>compute_life_journey</code>	Standard	Full lifetime trajectory: dasha-indexed scores across 9 life areas from birth to old age, sampled at configurable intervals.
<code>query_transits</code>	Standard	Planetary transits over natal positions for a date window: ingress events, aspect hits, and classical transit effects.
<code>query_muhurtha</code>	Standard	Auspicious windows for a specific activity type (marriage, travel, business launch, surgery, etc.) within a given date range.

Compatibility

Tool	Tier	What it does
<code>compute_compatibility</code>	Standard	Ashtakoota compatibility between two birth charts: all 8 kootas with scores, Mangal dosha check, and cross-chart analysis.

Interpretation and narrative

Tool	Tier	What it does
<code>explain</code>	Standard	Explain a specific claim in a chart (e.g. 'why is Gajakesari Yoga active?') with supporting factors, counter-evidence, and provenance.
<code>recommend_remedies</code>	Standard	Classical Vedic remedies (gemstones, mantras, deities, charities, fasts) calibrated to the chart and a specific life-area concern.
<code>generate_narrative</code>	Standard	Prose narrative for a specific life domain — deeper than <code>assess_natal</code> , grounded in placements, yogas, and active dasha.

Meta

Tool	Tier	What it does
<code>get_version</code>	Free	Engine version, API CalVer, and release codename. No birth data needed.
<code>submit_feedback</code>	Free	Submit a rating and comments about a response. Helps improve future results.

Conversational

Tool	Tier	What it does
chat	HighTraffic	Open-ended Jyotish conversation grounded in the classical canon (BPHS, Phaladeepika, Saravali). Handles education ('What is Sade Sati?'), chart-anchored interpretation, and classical citations. Responses stream progressively via SSE on the same endpoint.

When to use chat vs. compute_chart

Use compute_chart when...	Use chat when...
You need structured data: exact degrees, yoga scores, dasha dates.	You want a flowing explanation of a classical concept.
You want reproducible facts to display in a UI.	You are asking open-ended questions without a specific chart.
Downstream logic branches on specific field values.	You want citations from BPHS, Phaladeepika, or Saravali.

07 - Example agent workflows

The following prompts can be pasted directly into your AI assistant. The assistant will call the relevant KundaliMCP tools automatically.

Birth chart deep dive

Ask your assistant:

"Compute my birth chart. I was born on 15 June 1990 at 6:30 AM in Delhi, India."

"What are the three strongest yogas in my chart and what do they mean for my life?"

"Which of my life areas is most supported by the chart, and which needs the most attention?"

Tools invoked automatically:

<code>compute_chart</code>	Computes the full birth chart
<code>assess_natal</code>	Scores all 9 life areas
<code>explain</code>	Explains individual yogas on request

Marriage compatibility

Ask your assistant:

"Check compatibility between myself (born 15 June 1990, 6:30 AM, Delhi) and my partner (born 22 March 1992, 9:15 AM, Mumbai)."

"Which kootas are weak, and are there any Mangal dosha concerns?"

"What classical remedies apply to the weak kootas?"

Tools invoked automatically:

<code>compute_compatibility</code>	Full Ashtakoota analysis
<code>recommend_remedies</code>	Classical remedies for weak kootas

Career timing and muhurtha

Ask your assistant:

"I am planning to start a business in the next three months. Find auspicious dates using my birth chart (15 June 1990, 6:30 AM, Delhi)."

"What is my active dasha and how does it support or challenge this timing?"

Tools invoked automatically:

<code>query_muhurtha</code>	Finds auspicious windows for business launch
<code>forecast_dasha</code>	Explains the active dasha period
<code>query_transits</code>	Checks supporting transits

Sade Sati check

Ask your assistant:

"Is Sade Sati active in my chart right now? (Born 15 June 1990, 6:30 AM, Delhi.) What should I expect?"

Tools invoked automatically:

<code>compute_chart</code>	Detects sade_sati from Moon sign and Saturn transit
<code>query_transits</code>	Confirms Saturn position

Open-ended Jyotish education

Ask your assistant:

"What is Vipreet Rajayoga and when does it actually manifest in a chart?"

"Explain the difference between Parashari and Jaimini approaches to determining the timing of marriage."

Tools invoked automatically:

<code>chat</code>	Citation-grounded conversational response, streamed via SSE
-------------------	---

08 - Authentication and tiers

KundaliMCP uses OAuth 2.1 with PKCE. When you add the MCP connector URL in your AI client, an OAuth flow opens at kundalimcp.com — sign in with GitHub or Google. No API key copy-paste is required.

Access tiers

Tier	Tools available	How to get it
Free	get_version, submit_feedback, describe_school_profile	Available to all signed-in accounts.
Standard	All compute tools except compare_schools and chat	\$49/month — subscribe at kundalimcp.com/pricing
HighTraffic	All tools including compare_schools and chat	\$149/month — for high-volume or agent-loop use
Custom	All tools, negotiated rate limits	Contact ArthIQ Labs for enterprise or research access.

API keys (advanced users)

If your MCP client supports Bearer token auth rather than OAuth, you can generate a `sutra_` API key from your dashboard at kundalimcp.com/dashboard and pass it as the Authorization header. OAuth is simpler for conversational use; API keys suit server-to-server integrations.

09 - Help and troubleshooting

My AI says it cannot find the KundaliMCP tools

The connector may not be active. In your AI client, go to Settings → Connectors and confirm KundaliMCP shows a green status. If the status is grey or error, try removing and re-adding the connector.

I get an authentication error

Your OAuth token may have expired. Re-authorise by clicking the connector in Settings → Connectors → Reconnect. If the problem persists, check your subscription status at kundalimcp.com/dashboard.

The tool says 'tier gate: this tool requires Standard or above'

The tool you requested requires a paid tier. Review the tier table on the previous page and upgrade at kundalimcp.com/pricing if needed.

My connector URL ends in /compute or /chat — does it still work?

No. The endpoint was renamed in engine v3.2.0 and reverted in v3.4.0 (2026-05-14). The single canonical URL is <https://mcp.kundalimcp.com/mcp>. Update your connector and re-authorize at the OAuth prompt.

The AI gave an incorrect or unexpected astrological result

KundaliMCP uses the Lahiri ayanamsha and Whole Sign houses by default, which is the Parashari standard. If you use a different system, specify the school (e.g. 'school: kp') when asking. For genuine errors, use `submit_feedback` to report with your chart details.

The chat tool says 'school not yet implemented'

Only `parashari`, `jaimini`, and `kp` are fully implemented. `Tajika` and `Nadi` will be added in a future release.

Documentation
kundalimcp.com/docs

Dashboard kundalimcp.com/dashboard

Changelog kundalimcp.com/changelog

Support support@kundalimcp.com

KundaliMCP is produced by ArthIQ Labs. All astronomical computation is performed by the Vedaksha clean-room ephemeris engine (BSL 1.1). Classical interpretations are sourced from the Brihat Parashara Hora Shastra, Phaladeepika, Saravali, Jaimini Sutras, and curated commentaries. Results are for informational purposes only and should not be treated as a substitute for professional consultation.