

The Full Picture — 紫微斗数 (ZWDS) Browser Calculator

Developer Brief for Elvand — Phase 1 & Phase 2

Project owner: Jose | The Full Picture **Build type:** Browser-only calculator (no app).

Embedded on existing website. **Engine:** [iztro](#) — open-source, MIT-licensed JS library for ZWDS chart calculation. Do NOT build calculation logic from scratch — this library already handles star placement, luck cycles, and four-transformation logic to the depth we need.

Optional front-end accelerator: `react-iztro` (React component wrapper for iztro) — use if the site's stack is React/Next.js. If not, integrate iztro directly via its vanilla JS/CDN build.

PHASE 1 — Core Chart Engine (Target: 2–3 weeks)

Objective

A working, branded natal chart generator on the site — not a demo, a production-ready v1.

Functional Scope

- **Input form:** DOB (solar/lunar toggle), birth time (with unknown-time fallback if possible), gender.
- **Output:** Full 12-palace natal chart (命宫 through 福德宫), matching the visual density/clarity of the reference app screenshots Jose provided (not a stripped-down layout).
- **Time-based views (运限):** Toggle between:
 - 大限 (10-year luck cycle — same meaning as 大运)
 - 小限 (annual age-based cycle — **note:** this is calculated differently from 流年. It has no 流耀 and no self-generated 四化; its 四化 is derived from the palace's own 宫干. Do not conflate with 流年 in the code logic.)
 - 流年 / 流月 / 流日 / 流时 (standard iztro horoscope() outputs)

Technical Notes

- Use `astrolabe.horoscope(date, hour)` for all time-based views — iztro's API already separates 大限/小限/流年/流月/流日/流时 correctly.
- Confirm chart renders correctly for both solar and lunar birth dates (`astro.bySolar()` / `astro.byLunar()`).

Branding Requirements

- Full Picture visual identity: dark background, gold/burgundy accent palette (match the 十天干化曜表 graphic style already in brand assets — see Phase 2 reference).
- Logo placement consistent with existing site header.
- Mobile-responsive — most traffic will be mobile.

Phase 1 Deliverable Checklist

- Working input form (solar/lunar/time/gender)
- 12-palace chart renders correctly
- 大限 / 小限 / 流年 / 流月 / 流日 / 流时 toggle functional
- Branded UI (not default iztro/react-iztro styling)
- Mobile responsive
- QA: cross-check 3–5 known charts (Jose to supply test cases) against the reference app for accuracy

PHASE 2 — Flying Star Visualization (飞星四化) (Target: +1–2 weeks after Phase 1)

Concept (for Elvand's understanding — confirmed methodology)

In 紫微斗数飞星理论 (flying star theory), each palace has its own 宫干 (the Heavenly Stem assigned to that palace's position on the chart — not the person's birth-year stem). That 宫干 generates its own set of 四化 (禄/权/科/忌), which then “flies” — i.e., lands on / affects — one of the other palaces.

Confirmed project-specific rule:

- **11 of the 12 palaces** each generate flying 四化 from their own 宫干, which land on other palaces.

- **福德宫 is the one exception:** its own 宫干 does **not** generate outgoing flying 四化 (it doesn't "fly out").
- **However, 福德宫 CAN still receive** incoming flying 四化 lines emitted from the other 11 palaces. It's a valid *destination*, just never a *source*.

Reference Asset: 十天干化曜表 (北派)

Jose has supplied the exact mutagen table this calculator must use — **北派紫微斗数** four-transformation rules. This is the branded reference table (attached separately as image) and must be configured as the **fixed default** mutagen ruleset — do not use iztro's built-in default table without verifying it matches this exact table stem-for-stem.

天干	化禄	化权	化科	化忌
甲	廉贞	破军	武曲	太阳
乙	天机	天梁	紫微	太阴
丙	天同	天机	文昌	廉贞
丁	太阴	天同	天机	巨门
戊	贪狼	太阴	右弼	天机
己	武曲	贪狼	天梁	文曲
庚	太阳	武曲	太阴	天同
辛	巨门	太阳	文曲	文昌
壬	天梁	紫微	左辅	武曲
癸	破军	巨门	太阴	贪狼

Implementation: Use iztro's `configure()` global override (available since v2.3.0) to replace the default mutagen table with the above — do not rely on iztro's stock configuration.

```
import { configure } from 'iztro';

configure({
  mutagen: {
    甲: { 廉贞: '禄', 破军: '权', 武曲: '科', 太阳: '忌' },
    乙: { 天机: '禄', 天梁: '权', 紫微: '科', 太阴: '忌' },
```

```

    丙: { 天同: '禄', 天机: '权', 文昌: '科', 廉贞: '忌' },
    丁: { 太阴: '禄', 天同: '权', 天机: '科', 巨门: '忌' },
    戊: { 贪狼: '禄', 太阴: '权', 右弼: '科', 天机: '忌' },
    己: { 武曲: '禄', 贪狼: '权', 天梁: '科', 文曲: '忌' },
    庚: { 太阳: '禄', 武曲: '权', 太阴: '科', 天同: '忌' },
    辛: { 巨门: '禄', 太阳: '权', 文曲: '科', 文昌: '忌' },
    壬: { 天梁: '禄', 紫微: '权', 左辅: '科', 武曲: '忌' },
    癸: { 破军: '禄', 巨门: '权', 太阴: '科', 贪狼: '忌' },
  }
});

```

Functional Scope — Flying Star Interaction

Confirmed UX (per Jose): Click-to-reveal model.

- User clicks **1 palace** on the chart.
- The tool displays that palace's **4 flight lines** (one per 四化 type: 禄/权/科/忌), each showing which of the other 11 palaces it flies to, based on that palace's 宫干 and the table above.
- Use iztro's native `.palace(name).flyTo(targetPalace, mutagenType)` method to check/render each flight.
- **Special case handling:** if the clicked palace is 福德宫, do not render any outgoing lines (it has none) — but 福德宫 should still visually light up as a valid *landing point* when other palaces are clicked and their flight paths land there.
- Visual style: flight lines should be clearly color-coded per 四化 type (e.g., 禄=one color, 权=another, 科=another, 忌=another) — consistent with brand palette from the reference table graphic.

Phase 2 Deliverable Checklist

- iztro `configure()` override implemented and verified against the 十天干化曜表 above (test all 10 stems)
 - Click-a-palace interaction triggers 4 flight lines
 - 福德宫 exception handled correctly (no outgoing, but valid incoming target)
 - Color-coded lines per 四化 type
 - QA: Jose to verify 5–10 known flying-star combinations manually before go-live
-

Explicitly Out of Scope (Phase 1 & 2)

- Interpretation text / meaning-per-combination content (Phase 3 — Jose supplies this separately as a structured content module)
 - Multi-school selector (architect for future extensibility, do not build UI for it now)
 - App/native build of any kind — browser only
-

Positioning Note for Internal Use

This build — flying-star visualization + 北派-specific configuration + (later) proprietary interpretation layer — is not available combined anywhere else in the SEA ZWDS market currently reviewed (ziwei.pub, iziwei.com.cn, shenjige.cn, windada.com). This is a legitimate first-mover claim for marketing once live.