

OpenDesign integration foundation (§11.4.162)

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Revision: 2 Last modified: 2026-07-04T12:00:00Z Rev 2:
Reconciled against ../v00-meta/decision-register.md §4
(authoritative decision record, dated 2026-06-26): **D-OD-1 is
OPERATOR CONFIRMED** — this file previously stated "open,
raise to operator" throughout (§0, §9, §10), which was stale by one
day. Updated all three references. No other content changed by
this pass.

Master technical specification — Volume 10 (Design System), nano-detail deep-dive. This document is the **foundation** for HelixVPN's mandatory use of **OpenDesign** (<https://github.com/nexu-io/open-design>) as the design-and-refinement system (§11.4.162): what OpenDesign actually is (web-verified, **not** invented), how it is installed and consumed, its design-system / token / theme model **as far as the live source confirms it**, how helix_design (the sibling [00-overview-and-submodule.md]) configures OpenDesign to carry the HelixVPN palette / type / spacing / component tokens, the extend-upstream policy (§11.4.74) for missing patterns, and the honest boundary (OpenDesign ≠ functional / accessibility testing). SPEC-ONLY.

CRITICAL ANTI-BLUFF NOTICE (§11.4.6 / §11.4.99).
OpenDesign is a real but niche, fast-moving project. **Every** OpenDesign-specific claim below is one of two kinds: **(V)** verified against the live GitHub source on the access date in the Sources footer — cited; or **(U)** an explicit UNVERIFIED (OpenDesign source not confirmed): assumption that **MUST** be re-checked against the live repo in a refinement pass before it is relied on. No OpenDesign API is stated as fact unless it carries a (V). Where the live repo contradicts the brief's prior assumptions (it did — see §1.2), this document follows the **verified source**, not the assumption.

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0. The headline finding (read this first)

The §11.4.162 mandate and the Volume-10 brief were drafted with the *mental model* of OpenDesign as a **Style-Dictionary-class token-compilation engine** that you "install as a project dependency" and that "emits design tokens/themes" in many languages. **The live source does not match that model** (verified 2026-06-25):

Prior assumption (brief / §11.4.162 phrasing)	What the live repo shows (V)
OpenDesign is an npm package dependency you install into the project	OpenDesign is a local-first desktop app + CLI (od) + MCP server ; it "doesn't distribute as an npm package dependency" — agents consume it via local CLI / MCP / API mode
OpenDesign emits tokens in CSS / Dart / Swift / Compose / ArkTS / C-Qt	OpenDesign's design-system form is DESIGN.md (9-section markdown) + tokens.css (CSS custom properties); its <i>export</i> formats are HTML / PDF / PPTX / MP4 / ZIP (generated prototypes , not multi-language token bundles)
OpenDesign has a token-engine theming API	Theming is system-based — you pick/author a DESIGN.md design system; "no traditional theme API exists"

This is not a blocker — it *clarifies the division of labour* the sibling doc already specified: **OpenDesign is the design authoring + refinement + generation layer (DESIGN.md/tokens.css + prototype generation)**; helix_design owns the canonical token

source and the polyglot (Dart/Swift/Compose/ArkTS/C-Qt) distribution OpenDesign does not itself produce. §11.4.162 is still satisfied — OpenDesign is the mandatory design-and-refinement system, no ad-hoc CSS / one-off tool; we just consume it as the tool it actually is, and extend it upstream (§11.4.74) for anything missing (§7).

D-OD-1 — OPERATOR CONFIRMED (2026-06-26).

§11.4.162's literal text ("install as a project dependency; use its design tokens/themes system") describes a tool shape OpenDesign does not have. The operator has CONFIRMED the safe-default interpretation (§11.4.101): the mandate is satisfied by consuming OpenDesign as a CLI/MCP design-and-refinement tool + authoring a HelixVPN OpenDesign design system, with helix_design owning the polyglot distribution. See ../v00-meta/decision-register.md §4 "D-OD-1" for the authoritative record. This is now a settled fact, not an open decision — the upstream-extension alternative (§7) remains available opportunistically (D-DESIGN-4) but is no longer required to satisfy §11.4.162.

1. What OpenDesign actually is (verified)

1.1 Identity & purpose (V)

- **Name:** Open Design. **Repo:** nexu-io/open-design. **License:** Apache-2.0 (bundled components retain their original MIT licenses). (V)
- **What it is (verbatim framing from the README):** "the local-first, open-source Claude Design alternative" — a **native desktop application + CLI toolkit** that generates design artifacts (prototypes, decks, images, videos) using coding agents already on the machine. (V)
- **Capabilities (V):** generate web/mobile/desktop prototypes from natural-language briefs; create decks/dashboards/motion graphics; export to HTML/PDF/PPTX/MP4/ZIP; runs entirely **locally** (no cloud dependency); works with many coding agents (Claude Code, Codex, Cursor, Copilot, Qwen, Kimi, ...).
- **Ships with (V):** a large library of brand-grade DESIGN.md design systems (the README/releases cite "142+ Design Systems"; the design-systems dropdown is documented as shipping a set of built-in systems — counts vary by version, so treat the exact number as version-dependent (U)).
- **Tech stack (V):** Next.js 16 / React / TypeScript front-end; Node 24 + Express daemon with SSE + better-sqlite3; Electron desktop; primarily TypeScript.

1.2 What it is NOT (verified by absence)

- **Not** an npm/pub package you add to pubspec.yaml/package.json as a runtime token dependency (V — "doesn't distribute as an npm package dependency").
- **Not** a multi-language token compiler — it does **not** emit Dart / Swift / Compose / ArkTS / C-Qt token forms (V — its export formats are HTML/PDF/PPTX/MP4/ZIP/Markdown; its token form is tokens.css).
- **Not** a traditional theme-API or primitive→semantic→component token-tier engine (V — "Open Design does not use a traditional token taxonomy"; "theming is system-based, not API-driven").

These absences are **load-bearing** for §5-§7: they are *why* helix_design owns the token tiers and the polyglot export, and *what* an upstream extension (§7) would add.

2. Installation & how it is consumed

2.1 Install paths (V)

```
# Desktop app (recommended for designers) – download from open-  
design.ai:  
# macOS (Apple Silicon + Intel), Windows (x64), Linux AppImage  
# (GitHub Releases). (V)  
  
# As a CLI / MCP server for a coding agent:  
od mcp install <agent>          # agent = claude | codex | cursor |  
    copilot | ... (V)  
  
# From source (the toolchain helix_design's build env pins –  
    §11.4.31 build_toolchain):  
git clone https://github.com/nexu-io/open-design.git  
cd open-design  
corepack enable && pnpm install      # Node ~24, pnpm 10.x (V)  
pnpm tools-dev run web  
  
# Docker (containerized, no local Node) – runs at http://  
    localhost:7456 (V):  
cd open-design/deploy && cp .env.example .env  
openssl rand -hex 32                # token for .env  
docker compose up -d
```

2.2 The od CLI & daemon env (V)

od is the daemon CLI entry point (built from apps/daemon/dist/cli.js); the daemon spawns local agents and handles media generation. When an agent runs, the daemon injects: OD_BIN (CLI path), OD_DAEMON_URL, OD_PROJECT_ID, OD_PROJECT_DIR (V).

2.3 The agent-consumption model (V)

Agents consume OpenDesign through (1) **local CLI mode** — the daemon spawns the installed agent and composes the prompt as BASE_SYSTEM_PROMPT + active design-system body + active skill body; or (2) **API mode** — a BYOK fallback when no agent CLI is detected. The "active design system" (a DESIGN.md) is injected into the agent's system prompt so every generation respects it (V).

2.4 What this means for HelixVPN's build env

helix_design (sibling doc §7.2) declares Node ~24 + pnpm 10.x in helix-deps.yaml build_toolchain — that toolchain is exactly OpenDesign's (V). For HelixVPN, OpenDesign is consumed as: (a) the **designer/agent authoring + refinement tool** (desktop app or od CLI / MCP) operating on the HelixVPN design system folder; and (b) **not** as a build dependency of the consuming *apps* — the apps depend on helix_design's generated forms, not on OpenDesign (§11.4.162 is about the *design process*, not the app runtime).

D-OD-2 (open). Whether HelixVPN runs OpenDesign as the **desktop app** (designer- driven), the **od CLI / MCP server** (agent-driven, fits the §11.4.20/.70 subagent-driven default + §11.4.102 plugin-availability mandate), or **both**. Recommend: MCP/CLI mode wired into the agent toolchain for autonomous refinement + desktop app available to designers. UNVERIFIED until the Volume-10 review picks.

3. The OpenDesign design-system model (verified subset)

3.1 A design system is a folder (V)

```
design-systems/<slug>/
├─ manifest.json      # v1 requires: schemaVersion, id, name,
category, description,
|                      #   source, files{} (pointing to the fixed
filenames) (V)
├─ DESIGN.md          # the 9-section markdown spec (the system
```

```

body)          (V)
├─ tokens.css      # canonical compiled CSS custom
properties      (V)
├─ components.html  # component reference
markup          (V)
├─ assets/  fonts/  preview/
source/                                     (V)

```

"File locations are intentionally fixed" for v1; DESIGN.md and tokens.css are the core required files (V).

3.2 DESIGN.md structure (V, partial)

- The **first H1** is the title shown in the system picker. (V)
- The line immediately after the H1 is parsed for > Category: <name> and used to group the dropdown. (V)
- It is a **9-section** spec. The README excerpt names the shape but not all nine verbatim; from the project-analysis the nine sections are: **color palette, typography, spacing, layout, components, motion, voice/tone, brand identity, anti-patterns** (V for the *set*; the exact section **headings/numbering** as they must appear in the file is **(U)** — see §10).

```

# HelixVPN Design System
> Category: Security & Privacy
## 1. Visual Theme & Atmosphere
...
## 2. Color Palette
... (light + dark – DS-I3; see §5.2)
## 3. Typography
...
## 4. Spacing & Layout
...
## 5. Components
...
## 6. Motion
...
## 7. Voice & Tone
...
## 8. Brand Identity
...
## 9. Anti-patterns
...

```

UNVERIFIED (OpenDesign source not confirmed): the exact ## section headings/order in a v1 DESIGN.md. The example above reflects the *verified 9-section set* but the precise heading text + numbering must be copied from a live built-in design-systems/<slug>/ DESIGN.md in the refinement pass (the README confirmed the *concept* and the H1 + > Category: lines verbatim, not the nine headings).

3.3 tokens.css (V, partial)

- tokens.css holds "canonical compiled CSS custom properties" for the system (V).
- Releases reference a "structured tokens.css schema for design systems (default + kami)" (V) — i.e. there is a defined schema, and MCP-compatible agents can read tokens.css "as a structured API queryable by name" (V).
- The **exact CSS custom-property names / categories** in that schema (e.g. is it --color-bg, --font-size-1, ...?) and whether it natively encodes **light + dark** (two blocks? a [data-theme] selector? prefers-color-scheme?) are **(U)** — the live tokens.css of a built-in system must be read in the refinement pass.

4. The token / theme model — verified vs. unverified

Aspect	Verified (V)	Unverified (U) — resolve in refinement
Token home	tokens.css (CSS custom properties) + concrete values in DESIGN.md	exact property names / categories
Taxonomy	No primitive→semantic→component tiering inside OpenDesign	n/a (this is precisely why helix_design owns the tiers — §5.1)
Theming	system-based (pick a DESIGN.md); "no traditional theme API"	whether tokens.css encodes light+dark natively, and how
Light/dark	README "does not explicitly detail built-in light/dark support; design systems can theoretically define dual palettes, delegated to the DESIGN.md author"	the canonical mechanism a built-in system uses for dark mode
Export forms	HTML / PDF / PPTX / MP4 / ZIP / Markdown (these are prototype exports)	—

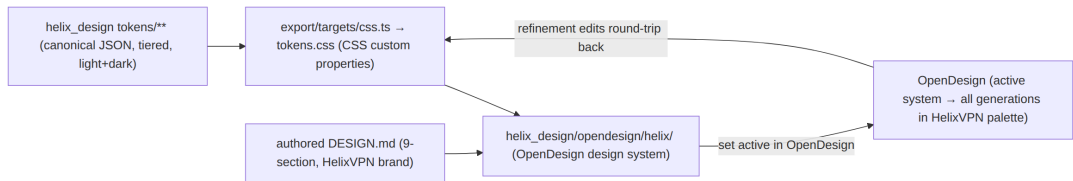
Aspect	Verified (V)	Unverified (U) — resolve in refinement
Multi-language token export	None (no Dart/Swift/Compose/ArkTS/C-Qt)	whether a plugin/skill could add one (§7)
Agent read access	MCP agents read <code>tokens.css</code> / JSX components / entry HTML "as a structured API queryable by name"	the exact MCP tool/resource names

Consequence for HelixVPN (the design that follows from the verified facts): because OpenDesign has no token tiers and no multi-language export, the **canonical, tiered, light+dark, polyglot-exported** token system lives in `helix_design` (sibling doc §5–§6). OpenDesign's `tokens.css` + `DESIGN.md` is the **authoring/refinement + preview** form, round-tripped with the `helix_design` JSON source (sibling doc D-DESIGN-3). Nothing here *requires* an unverified OpenDesign API: the round-trip touches only the **verified** `tokens.css` (CSS custom properties) form.

5. How `helix_design` configures OpenDesign for HelixVPN

5.1 The configuration is "author a HelixVPN design system" (not "set theme-engine knobs")

Since OpenDesign theming is system-based (V), "configuring OpenDesign to emit the HelixVPN palette/type/spacing/component tokens" means: **author `helix_design/opendesign/helix/`** as a valid OpenDesign design system (`manifest.json` + `DESIGN.md` + `tokens.css` + `components.html` + `assets`), make it the **active** system in OpenDesign, and every OpenDesign generation/refinement then renders in the HelixVPN palette (V — the active system is injected into the agent system prompt).



5.2 Light + dark in the OpenDesign form (DS-I3)

The HelixVPN DESIGN.md color section and the generated tokens.css MUST express **both** light and dark (DS-I3). Because OpenDesign's native dark-mode mechanism is **(U)**, the HelixVPN tokens.css encodes dark explicitly using a standard CSS pattern that does not depend on any unverified OpenDesign feature:

```
/* helix_design/opendesign/helix/tokens.css – generated by export/
   targets/css.ts */
:root {                                /* light (default) */
  --hx-color-surface: #FAFAFA;
  --hx-color-on-surface: #111827;
  --hx-color-action: #3B5BDB;         /* brand seed (preset, sibling
    §5.4) */
  --hx-color-success: #059669;        /* Connected */
  --hx-color-warn: #D97706;           /* Connecting/Reconnecting */
  --hx-color-danger: #DC2626;         /* leak / kill-switch tripped */
  --hx-color-neutral: #6B7280;        /* Disconnected */
}
[data-theme="dark"] {                 /* dark */
  --hx-color-surface: #0B0F19;
  --hx-color-on-surface: #F3F4F6;
  --hx-color-action: #6B8AFD;
  --hx-color-success: #34D399;
  --hx-color-warn: #FBBF24;
  --hx-color-danger: #F87171;
  --hx-color-neutral: #9CA3AF;
}
```

Illustrative of OpenDesign's tokens.css authoring output — canonical HelixVPN hexes are owned by [color-system.md]; these sample values are not the shipped palette.

UNVERIFIED (OpenDesign source not confirmed): whether OpenDesign's renderer honours a [data-theme="dark"] block or expects a different dark-mode convention (e.g. prefers-color-scheme, or twin DESIGN.md systems "HelixVPN Light"/"HelixVPN Dark"). The [data-theme] pattern above is a safe, tool-agnostic CSS encoding; the refinement pass confirms how a built-in OpenDesign system encodes dark and aligns. If OpenDesign expects twin systems, helix_design authors opendesign/helix-light/ + opendesign/helix-dark/ from the same JSON source — a generation detail, not a token-source change.

5.3 Components & spacing in the OpenDesign form

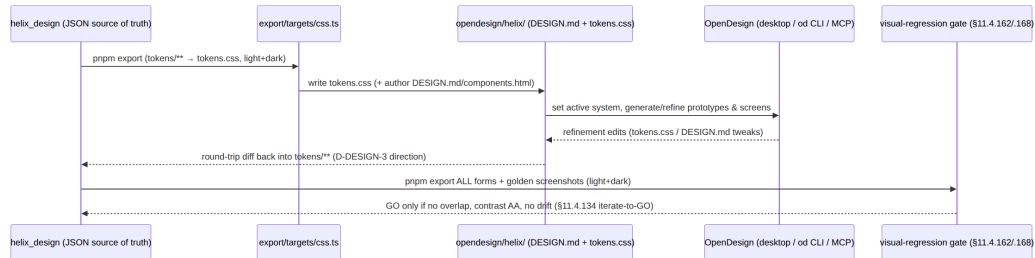
DESIGN.md §5 (Components) and §4 (Spacing & Layout) carry the HelixVPN component archetypes (ConnectButton, StatusChip, ExitPicker, ShieldToggle, ServerList, PeerCard, TopologyGraph, dialogs, forms, nav — full list in sibling [component-library.md]) and

the 4-base spacing scale, written as the design *intent* OpenDesign generations follow, with `components.html` holding the reference markup. These are authored from the same `helix_design` component specs that drive the polyglot component tokens — one source, two renderings (V that `DESIGN.md+components.html` are the OpenDesign component form; the *mapping discipline* is HelixVPN's own design).

5.4 The no-overlap / no-overlay rule in OpenDesign output (DS-I4)

Because OpenDesign **generates** layouts, its output is subject to DS-I4 (elements MUST NOT overlap; labels MUST NOT be overlaid) and DS-I5 (visual-regression coverage). The `DESIGN.md` §9 (Anti-patterns) explicitly lists "overlapping elements" and "label overlay" as forbidden, and every OpenDesign-generated artifact accepted as HelixVPN UI passes the §11.4.168 + §11.4.162 visual-regression gate ([`visual-regression-and-qa.md`]) — OpenDesign *generating* a layout does not exempt it from the layout-integrity gate (§11.4.6: a generator's output is evidence to validate, not a claim to trust).

6. The authoring & refinement workflow



Key points: (1) refinement happens **in OpenDesign** (mandate §11.4.162 — no ad-hoc CSS, no Figma-only, no hand-tuned one-off); (2) the refined result is reconciled back into the `helix_design` JSON source so the polyglot exports stay in sync (DS-I6); (3) nothing ships until the visual-regression + contrast + no-overlap gates GO, iterating per §11.4.134.

7. Extend-upstream policy for missing patterns (§11.4.74)

When OpenDesign lacks a capability HelixVPN needs, the fix is an **upstream contribution to nexu-io/open-design** (extend the catalogue tool), never a private fork-and-diverge or an in-helix_design reimplementation (§11.4.74). The likely extension candidates, ranked:

Gap (from §1.2 / §4 verified absences)	Upstream extension shape (V: OpenDesign's documented extension points)	Priority
OpenDesign cannot emit multi-language token forms (Dart/Swift/Compose/ArkTS/C-Qt)	a Skill (skills/<name>/SKILL.md + assets — V documented extension) OR a Plugin (plugins/community/<name>/open-design.json + SKILL.md — V) that reads tokens.css and emits the polyglot forms	High (would let OpenDesign own the export helix_design currently owns — D-DESIGN-4)
No first-class tiered (primitive→semantic→component) token model	propose a richer tokens.css/DESIGN.md schema upstream (a Design-System schema PR)	Medium
Dark-mode encoding convention unclear/under-documented	upstream a documented light+dark tokens.css convention + example	Medium (also unblocks §5.2 (U))
A VPN-specific component archetype (connection-state chip, topology graph)	a HelixVPN-authored DESIGN.md	Low (optional)

Gap (from §1.2 / §4 verified absences)	Upstream extension shape (V: OpenDesign's documented extension points)	Priority
	system contributed to the public design-systems/ set (V documented path) — only if non-confidential	community give-back)

OpenDesign's verified extension points (V):

Skills: drop skills/<name>/ with SKILL.md + assets (spec: docs/skills-protocol.md)
 Design systems: add design-systems/<slug>/DESIGN.md (guide: design-systems/README.md)
 Plugins: plugins/community/<name>/ with open-design.json + SKILL.md (spec: plugins/spec/SPEC.md)
 New agents: add an adapter entry to apps/daemon/src/agents.ts

Every extension is recorded with a Catalogue-Check: extend nexu-io/open-design@<sha> tracker line (§11.4.74) and follows OpenDesign's Contributing process (V — the README has a Contributing section). A contribution that is rejected upstream is *not* silently forked; the gap is re-scoped to helix_design-owned with the rejection recorded (§11.4.6).

UNVERIFIED (OpenDesign source not confirmed): the exact contents of docs/skills-protocol.md, plugins/spec/SPEC.md, and whether a Skill/Plugin can register a new EXPORT format (vs. only a generation skill). The extension *paths* above are verified to exist; whether a plugin can hook the *export* pipeline (to add Dart/Swift/... output) must be confirmed against those spec files in the refinement pass before D-DESIGN-4 is decided in OpenDesign's favour. Until confirmed, the polyglot exporters stay helix_design-owned (sibling doc §6, the safe default).

8. The honest boundary (OpenDesign ≠ functional / a11y testing)

§11.4.162's honest boundary, restated for this foundation:

OpenDesign governs design tokens, themes, and the design-system / generated-artifact form. It does NOT:

OpenDesign does NOT cover	Owned instead by
Functional correctness of a feature (does Connect actually start the tunnel?)	Volume 4 (client) + Volume 8 (testing) §11.4.27/.169
Accessibility behaviour (screen-reader focus order, live-region announcements, semantic labels at runtime)	Volume 4 (UiConnectionState.semanticLabel, [04_CLIENT §7.2]) + Volume 8 a11y tests
UI-driven / dual-approach test methodology (drive the real UI, assert the real result)	§11.4.48 / §11.4.49 (Volume 8)
Liveness / not-stale / content-correctness of what renders on screen	§11.4.107 / §11.4.117 / §11.4.137 (Volume 8)
The 5-variant core::TunnelStatus (wire) → 7-variant ffi::TunnelStatus (Dart-facing) contract & its UI projection	Volume 2 [02_ORCH §4.1] + Volume 4 [04_CLIENT §7.2]

What OpenDesign + helix_design **do** assert (the design layer): the *visual* correctness — palette (light+dark), type, spacing, component anatomy, no-overlap/no-overlay (DS-I4), contrast (DS-I3/DS-I5) — verified by the §11.4.162/.168 visual-regression gate. A green design layer is **necessary, not sufficient** for a shipped, usable UI (§11.4.6 honest boundary): the feature must still pass its functional + a11y-behaviour + UI-driven tests in Volumes 4/8. Stating this plainly is itself a §11.4.162 requirement — OpenDesign is a design system, not a test oracle.

9. Risk register & refinement-pass checklist

Risk	Impact	Mitigation / refinement action
OpenDesign API/schema drifts (fast-moving, "0.x" releases — V)	a built integration breaks on an OpenDesign bump	pin a specific OpenDesign release in the toolchain (§11.4.31); re-verify tokens.css/DESIGN.md schema each bump per §11.4.99 90-day staleness
§11.4.162 literal mismatch (D-OD-1)	mandate appears unmet on a literal reading RESOLVED 2026-06-26 — operator confirmed the consume-as-CLI/MCP interpretation (see decision-register.md §4)	closed; upstream token-export extension (§7) remains a future opportunistic improvement, not a requirement
Dark-mode convention (U)	dark theme renders wrong in OpenDesign previews	read a built-in system's tokens.css; align §5.2; possibly twin systems
DESIGN.md 9-section headings (U)	authored system rejected by OpenDesign's parser	copy headings from a live built-in DESIGN.md
tokens.css property schema (U)	round-trip (D-DESIGN-3) misaligns	read a built-in tokens.css; map property names to helix_design semantic tokens
Plugin export-hook capability (U, §7)	D-DESIGN-4 (upstream vs. in-house export) cannot be decided	read plugins/spec/SPEC.md + docs/skills-protocol.md

Refinement-pass checklist (do these against the LIVE repo before relying on §3–§7):

1. Read a built-in design-systems/<slug>/DESIGN.md → confirm the exact 9 section headings + order (resolves §3.2 (U)).
2. Read that system's tokens.css → record the exact custom-property schema + how it encodes (or does not encode) dark (resolves §3.3 + §5.2 (U)).

3. Read manifest.json of a built-in system → confirm the v1 required keys verbatim.
4. Read docs/skills-protocol.md + plugins/spec/SPEC.md → confirm whether an export format can be registered by a plugin/skill (resolves §7 (U), decides D-DESIGN-4).
5. Confirm the current OpenDesign release to pin (releases page) + re-date this doc's Sources footer (§11.4.99).

10. Inventory of UNVERIFIED markers

Every UNVERIFIED/(U)/open-decision in this document, for the reviewer to discharge:

#	Marker	Location	What to verify
U1	exact DESIGN.md 9-section headings + numbering	§3.2	read a live built-in DESIGN.md
U2	exact tokens.css custom-property schema (names/categories)	§3.3, §4	read a live tokens.css
U3	whether tokens.css natively encodes light+dark, and how	§3.3, §4, §5.2	read a live tokens.css / dark system
U4	OpenDesign's canonical dark-mode mechanism ([data-theme] vs prefers-color-scheme vs twin systems)	§5.2	refinement pass
U5	exact MCP tool/resource names OpenDesign exposes for reading tokens.css	§4 (table)	OpenDesign MCP docs
U6	whether a Skill/Plugin can register a new EXPORT format (decides D-DESIGN-4)	§7	docs/skills-protocol.md, plugins/spec/SPEC.md
U7	exact built-in-design-system count (version-dependent)	§1.1	releases page (informational only)
D-OD-1	§11.4.162 literal "install as dependency / token engine" mismatch	§0, §1.2	RESOLVED — operator confirmed 2026-06-26, see decision-register.md §4

#	Marker	Location	What to verify
D-OD-2	desktop app vs. od CLI/MCP vs. both for HelixVPN	§2.4	Volume-10 review

None of these blocks the **design** of `helix_design` (sibling doc), because every `helix_design` ↔ OpenDesign interaction is specified to touch only **verified** surfaces (the `tokens.css` CSS-custom-property form + the design-system folder layout) or to be `helix_design`-owned (the polyglot export). The unverified items refine *how cleanly* the round-trip aligns, not *whether* the architecture stands.

Sources verified

- <https://github.com/nexu-io/open-design> (repository root / README) — identity, "local- first open-source Claude Design alternative", desktop-app + CLI + MCP nature, capabilities, HTML/PDF/PPTX/MP4/ZIP export formats, Apache-2.0 license, Next.js/Node 24/Electron stack, extension points (Skills / Design Systems / Plugins / New agents), Contributing section. Accessed **2026-06-25** (via WebFetch + WebSearch).
- <https://github.com/nexu-io/open-design/blob/main/QUICKSTART.md> — install commands (corepack enable && pnpm install, Docker docker compose up -d on :7456), Node ~24 / pnpm 10.x, the od CLI / daemon, OD_BIN/OD_DAEMON_URL/OD_PROJECT_ID/OD_PROJECT_DIR env injection, the agent-consumption model (local CLI mode / API BYOK mode), prompt composition
BASE_SYSTEM_PROMPT + active design system + active skill, "doesn't distribute as an npm package dependency". Accessed **2026-06-25**.
- <https://github.com/nexu-io/open-design/blob/main/design-systems/README.md> — the design-systems/<slug>/ folder shape (manifest.json, DESIGN.md, tokens.css, components.html, assets/ fonts/ preview/ source/), "file locations are intentionally fixed" for v1, the first-H1-is-title + > Category: parsing rule, the 9-section DESIGN.md concept, manifest.json v1 required keys (schemaVersion/id/name/category/ description/ source/files), "tokens.css = canonical compiled CSS custom properties". Accessed **2026-06-25**.
- **WebSearch (nexu-io open-design design system tokens)** — corroborated the structured `tokens.css` schema ("default + kami"), MCP agents reading `tokens.css/JSX/HTML` "as a structured API queryable by name", built-in-system counts (version-dependent), the releases (open-design-v0.7.0, v0.8.0). Accessed **2026-06-25**.

- **Verified-by-absence claims** (§1.2): "no npm package dependency", "no Dart/Swift/ Compose/ArkTS/C-Qt export", "no primitive/semantic/component taxonomy", "no traditional theme API" — each is the explicit finding of the WebFetch project analysis of the live README/docs on **2026-06-25**, not an inference from silence; they are restated as the *reason* helix_design owns the token tiers + polyglot export.
- **Constitution clauses** §11.4.6 (no-guessing), §11.4.20/.70 (subagent-driven), §11.4.66 (interactive clarification), §11.4.74 (catalogue-first / extend-upstream), §11.4.99 (latest-source doc cross-reference), §11.4.102 (plugin-availability), §11.4.134 (iterate-to-GO), §11.4.162 (OpenDesign mandate + honest boundary), §11.4.168 (exported-doc visual validation) — constitution submodule text in this repo, accessed **2026-06-25**.
- **HelixVPN product context** — sibling [00-overview-and-submodule.md], v04-client/helix-ui-flutter.md ([04_CLIENT]), MASTER_INDEX.md (Volume 10 block) — this repo, accessed **2026-06-25**.
- HelixVPN-specific design decisions (the tokens.css light+dark example values, the component archetype list, the round-trip workflow, the extension priority ranking) are **HelixVPN's own original design work** layered on the verified OpenDesign facts; every point where an OpenDesign behaviour is assumed rather than verified is tagged (U) / UNVERIFIED and inventoried in §10.