

Cross-Phase Dependency Graph — the HelixVPN delivery DAG and critical paths

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Volume 7 (Phase Execution), document 2 of 5. This spec consolidates the dependency edges scattered across the four phase WBS documents into one **cross-phase directed acyclic graph (DAG)**: which Phase-0 spikes gate which Phase-1 epics, the critical path to the MVP tag, the cross-component dependencies that bind data-plane [?] control-plane [?] client, and the parallel fan-outs that compress wall-clock. It is **spec-only** — every edge is cited to a depends_on/deps field in 06-phase0-spike-wbs.md (HVPN-P0-NNN), 07-phase1-mvp-wbs.md (HVPN-P1-NNN), 08-phase2-parity-wbs.md (HVPN-P2-NNN), or 09-phase3-reach-wbs.md (HVPN-P3-NNN); nothing is invented. The DAG is the structure the workable-items loader validates for acyclicity (§11.4.93, see workable-items-model.md §8). All durations are sizing-only TARGETs — never date commitments (§11.4.6, the phase docs' no-commitment caveat).

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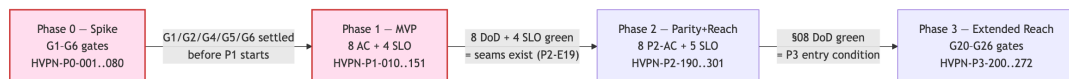
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0. Reading the DAG

An edge $A \rightarrow B$ means **B depends on A** (A must be complete before B starts), sourced from B's `depends_on/deps` field in its WBS doc. Cross-phase edges cite the full id (08–... §0). The graph is acyclic by construction; `workable-items validate` (`workable-items-model.md` §8) fails the build on any cycle.

Risk-ordering (§11.4.132) governs *sequencing within* the DAG: the irreversible correctness floor (RLS, no-log lint, kill-switch, NAT-traversal honesty, PQ downgrade-safety) leads; convenience UI trails. Red nodes are the critical-path / make-or-break carries each phase doc flags.

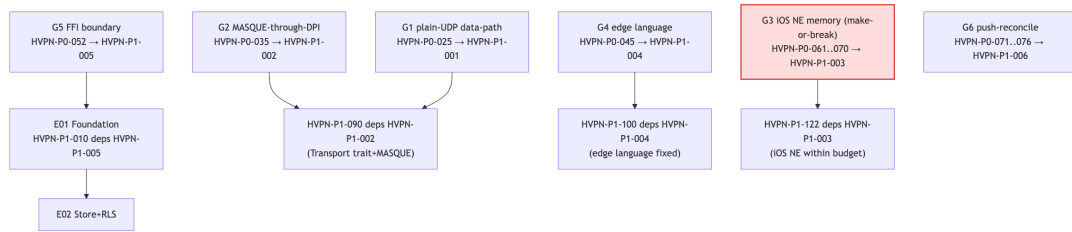
1. Programme-level phase DAG



Each phase boundary is a hard gate (07–... §5, 08–... §5, 09–... §2.0): the make-or-break Phase-0 carries (G3 iOS memory, G4 edge language) are *resolved before* Phase 1 starts (07–... §4); Phase 2 assumes the Phase-1 seams exist (08–... §5 entry gate HVPN-P2-190/191/192); Phase 3 starts only when Phase 2 has graduated (09–... §2.0).

2. Phase 0 → Phase 1 gating (spikes that unblock epics)

The six Phase-0 gates map to Phase-1 entry items HVPN-P1-001..006 (07–... §5), which in turn gate the Phase-1 epics. The dependency-bearing edges (from the Phase-1 `deps` fields):



Phase-0 gate	Decides	Phase-1 entry item	Phase-1 epic it unblocks
G1 plain-UDP slice (HVPN-P0-025)	core viability	HVPN-P1-001	E09 (HVPN-P1-090 Transport)
G2 MASQUE through DPI (HVPN-P0-035)	obfuscation D1	HVPN-P1-002	E09 HVPN-P1-090, E10 HVPN-P1-100
G3 iOS NE memory (HVPN-P0-061..070)	Rust-on-every-platform D2	HVPN-P1-003	E12 HVPN-P1-122 (iOS shim)
G4 Go-vs-Rust edge (HVPN-P0-045)	edge language D5	HVPN-P1-004	E10 HVPN-P1-100 (fixes edge lang)
G5 frb FFI (HVPN-P0-052)	FFI boundary	HVPN-P1-005	E01 HVPN-P1-010 (monorepo)
G6 push-reconcile (HVPN-P0-071..076)	push model seed	HVPN-P1-006	E07 WatchNetworkMap seed

G3 fail-path (§11.4.66). If the iOS memory gate fails, HVPN-P1-122 (iOS shim) re-plans against the §6.4 fallback ladder (07-... §5 note) — a decision surfaced, not silently resolved.

3. The Phase-1 MVP critical path

The longest dependency chain to AC certification (07-... §22), with the red critical-path epics E02/E03/E07/E09/E14 (07-... §4):

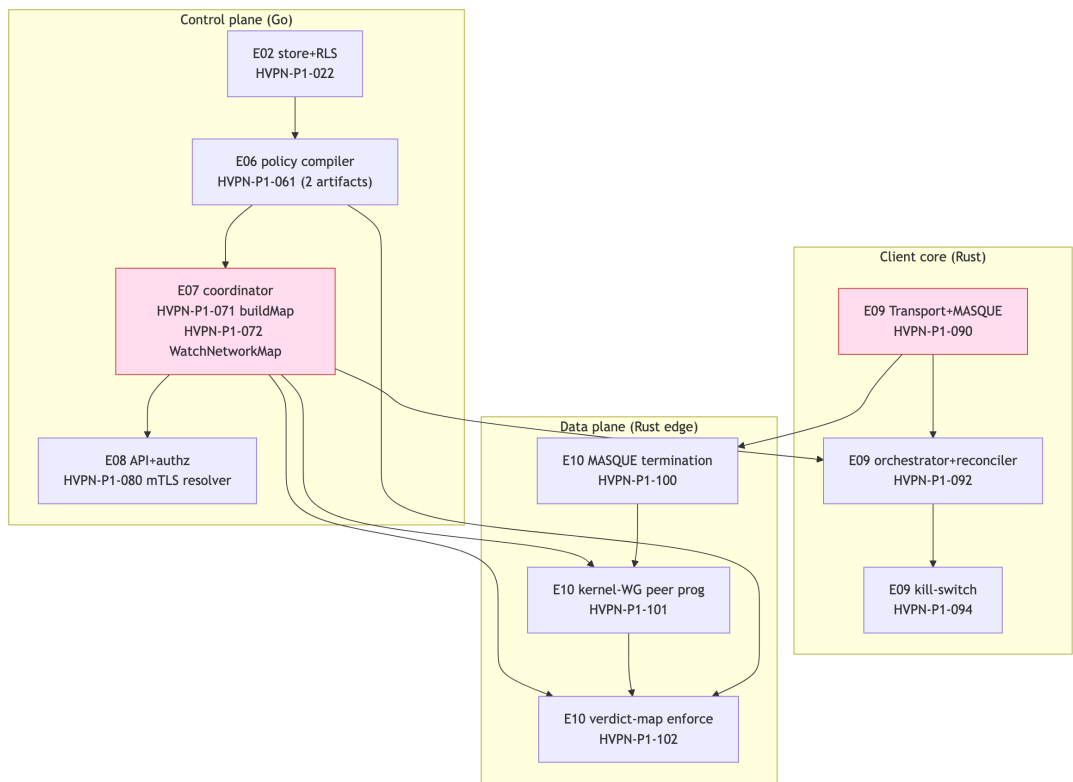


Critical path: E01(010-011) → E02(020-021-022) → E03(032) → E07(070-071-072-073) → E09(092-093/094) → E10(100-101-102) → E14(140-142-144-145) → E15(151) (07-... §22). The two parallel fan-outs

that keep wall-clock down: **E04/E05/E06** off E02 (disjoint scope → concurrent PWUs §11.4.58), and **E11 UI** off E08/E09 in parallel with E10/E12.

4. Cross-component dependencies (data [?] control [?] client)

The architecture's three planes (data / control / client) are bound by specific deps edges. The MVP is hub-and-spoke: the coordinator computes per-node maps, the edge enforces them, the client core reconciles them.



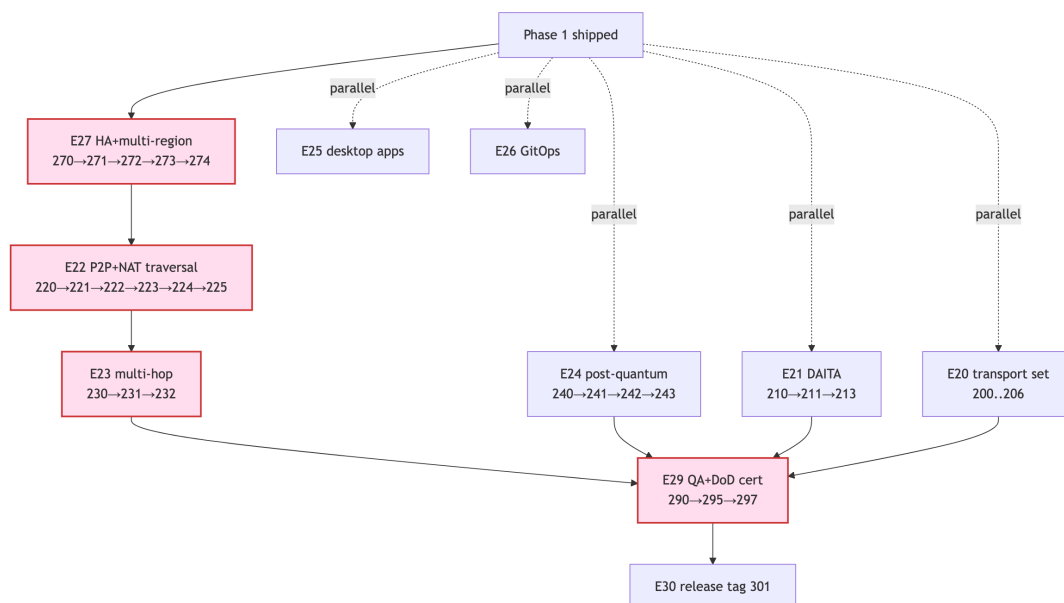
The load-bearing cross-plane edges (from the deps fields):

Edge	Cited dep	Why it binds the planes
policy compiler → coordinator	HVPN-P1-070 deps HVPN-P1-061	buildMap consumes the compiled {visible, allowedIPs, verdict-map} (07-... §11/§12)
coordinator → client reconciler	HVPN-P1-092 deps HVPN-P1-072	the client converges to streamed MapUpdate deltas (07-... §14)
Transport trait → edge	HVPN-P1-100 deps HVPN-P1-090, 004	edge reuses helix-transport byte-for-byte; G4 fixes language (07-... §15)

Edge	Cited dep	Why it binds the planes
compiler verdict-map → edge	HVPN-P1-102 deps HVPN-P1-061, 101, 033	edge applies the port-level verdict map WG AllowedIPs lacks (07-... §15)
PKI cert → API/ coordinator authz	HVPN-P1-080 deps HVPN-P1-032; HVPN-P1-072 auth via mTLS	the device cert authenticates the stream (07-... §12/§13)
IPAM → enroll	HVPN-P1-031 deps HVPN-P1-040	enroll allocates the overlay IP before issuing the map (07-... §8)

5. Phase-2 critical path + parallel high-risk tracks

Phase 2 is additive off the shipped MVP (08-... §4). The networking/reach spine is the critical path; PQ and DAITA are parallel measure-don't-assert tracks.

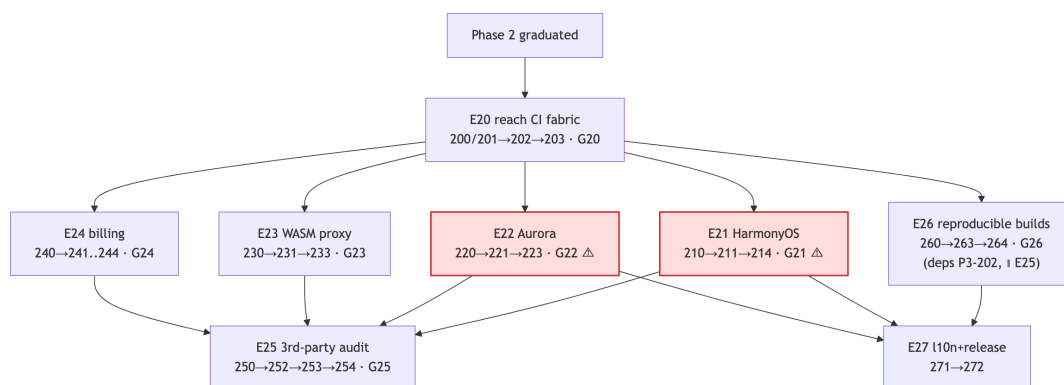


Critical path: E27(270-271-272-273-274) → E22(220-221-222-223-224-225) → E23(230-231-232) → E29(290-295-297) → E30(301) (08-... §19). E27 leads because the STUN endpoints, relay fleet, and NATS mesh that E22/E26/E28 consume are *its* outputs (08-... §4): HVPN-P2-220 (STUN discovery) deps HVPN-P2-271; HVPN-P2-223 (relay) deps HVPN-P2-273. The two high-risk parallel tracks that converge at E29 but do **not** sit on the networking critical path: **E24 (PQ)** and **E21 (DAITA)** — each a disjoint-scope PWU (§11.4.58). Per §11.4.132 the correctness-and-

downgrade-safety floor leads: NAT-traversal honesty (HVPN-P2-222 no-false-direct), PQ never-weaker-than-classical (HVPN-P2-242), DAITA measured efficacy (HVPN-P2-213).

6. Phase-3 critical path + device-gated parking

Phase 3's two native shims (E21 HarmonyOS, E22 Aurora) are the make-or-break carries; they run as disjoint-scope parallel PWUs the moment E20's fork runners exist, and *park* on PENDING_DEVICE while host-only work proceeds (§9–... §4).



Critical path (risk-ordered §11.4.132): E20(200/201→203) → {E21(210→211→214) || E22(220→221→223)} → E25(250→252→253→254) → E27(271→272). E25 (audit) is a **convergence gate** — it cannot start until the surfaces it audits (E21–E24) are feature-complete (HVPN-P3-250 deps 214, 223, 233, 244). **E26 (reproducible builds, 260→263→264) runs // E25**, gated only by E20: HVPN-P3-260 deps HVPN-P3-202 (→ 200/201), **not** P3-254 (§9–... §11). Both E25 (254) and E26 (264) converge into the release set at HVPN-P3-271 (deps ..., 254, 264). The §9–... §14 critical-path note sequences E25→E26; this DAG corrects that to the actual deps edges per §0 (nothing invented). While E21/E22 await device access (PENDING_DEVICE), E23/E24/E26-tooling progress as ≥3 background streams (§11.4.103, §9–... §4).

7. Master dependency table (item → depends-on → blocks)

The load-bearing edges per phase (selected critical/cross-component edges; the full set is every deps/depends_on field in the four WBS docs, which the loader ingests). blocks = the inverse edge (what waits on this item).

Item	Depends on	Blocks (selected)	Source
HVPN-P0-004 Transport trait	HVPN-P0-002	HVPN-P0-008,028,049	06-... §3
HVPN-P0-008 plain-UDP	HVPN-P0-006	HVPN-P0-018 (orchestrator)	06-... §3
HVPN-P0-025 G1 reach	HVPN-P0-020,023	HVPN-P1-001 (G1 entry)	06-... §5
HVPN-P0-035 G2 MASQUE	HVPN-P0-031,024	HVPN-P1-002,HVPN- P0-039 (Rust edge)	06-... §6
HVPN-P0-045 G4 bench	HVPN-P0-040,043	HVPN-P1-004 (edge lang)	06-... §7
HVPN-P1-010 monorepo	HVPN-P1-005 (G5)	HVPN- P1-011,013,110,150	07-... §6
HVPN-P1-022 FORCE-RLS	HVPN-P1-021	HVPN- P1-030,032,040,050,060	07-... §7
HVPN-P1-061 policy compiler	HVPN-P1-060	HVPN-P1-062,070,102	07-... §11
HVPN-P1-072 WatchNetworkMap	HVPN-P1-071,080	HVPN-P1-073,092,101	07-... §12
HVPN-P1-090 Transport (prod)	HVPN-P1-002	HVPN-P1-091,093,100	07-... §14
HVPN-P1-100 edge MASQUE term	HVPN-P1-090,004	HVPN-P1-101,102,261	07-... §15
HVPN-P1-145 DoD cert	140,141,142,143,144	HVPN-P1-151 (tag)	07-... §19
HVPN-P2-190 Transport seam	HVPN-P1-090	HVPN-P2-200,201,202	08-... §5
HVPN-P2-220 STUN discovery	HVPN-P2-191,271	HVPN-P2-221,222,296	08-... §8
HVPN-P2-222 hole- punch	HVPN-P2-220,221	HVPN-P2-223,224,290	08-... §8
HVPN-P2-240 ML- KEM PSK	HVPN-P2-192	HVPN-P2-241,244	08-... §10
HVPN-P2-272 NATS mesh	HVPN-P2-270	HVPN-P2-273,281,295	08-... §13
HVPN-P2-297 Phase-2 DoD	290..296	HVPN-P2-301 (tag)	08-... §15
HVPN-P3-200/201 fork runners	— HVPN-P3-200	HVPN- P3-210,220,230,260 HVPN-P3-211	09-... §5

Item	Depends on	Blocks (selected)	Source
HVPN-P3-210 OHOS cross-compile			09-... §6
HVPN-P3-250 audit scope	214, 223, 233, 244	HVPN-P3-252, 253	09-... §10
HVPN-P3-260 determinize builds	HVPN-P3-202	HVPN-P3-261, 262, 263	09-... §11

8. Critical-path call-out + parallelism rules

The single longest chain to a published release (programme critical path, concatenating the per-phase critical paths at the gate boundaries):

Phase 0: HVPN-P0-002 → 004 → 008 → 018 → 025(G1) → 031 → 035(G2) → 045(G4)
Phase 1: → P1-010 → 022 → 032 → 070 → 071 → 072 → 092 → 094 → 100 → 102 → 145 → 151(MVP tag)
Phase 2: → P2-270 → 271 → 272 → 220 → 222 → 223 → 224 → 230 → 232 → 295 → 297 → 301(parity tag)
Phase 3: → P3-200 → 203(G20) → 210 → 211 → 214(G21) → 250 → 252 → 253 → 254(G25) → 271 → 272(reach tag) [|| E26: 260-263-264(G26), gated on P3-202, converges at 271]

→ **here is sequence, not necessarily a deps edge.** Within each per-phase line above, → denotes **execution sequence** (risk-ordered §11.4.132), not the §0 dependency relation. Some adjacent steps are ordered by phase/gate sequencing and reach their successor through intermediate deps not shown inline — e.g. P0 018→025, P1 094→100/100→102/102→145, P2 272→220/290→295/232→295. The **direct** dependency edges (where A → B means B deps A per §0) are those enumerated in §2–§7 and the WBS docs.

Parallelism rules that compress this wall-clock (each cited to a constitution anchor + the WBS note that invokes it):

Rule	Where it applies	Anchor
Disjoint-scope PWUs run fully parallel	P1 E04/E05/E06 off E02; P2 E20/E21/E24/E25; P3 E23/E24 off E20	§11.4.58
≥3 background streams + auto-backfill	every phase; P3 while shims park on PENDING_DEVICE	§11.4.103

Rule	Where it applies	Anchor
Single-resource-owner for shared hardware	P0 S4 vs S7 must NOT share the bench host at once	§11.4.119 (06→... §2 note)
Risk-ordered sequencing (highest-risk first)	RLS/kill-switch/NAT-honesty/PQ-downgrade-safety lead	§11.4.132
Audio-style top-priority maps to correctness floor	every phase's iteration ordering	§11.4.72→§11.4.132

Honest-uncertainty markers (§11.4.6). Phase-3 device-gated nodes (HVPN-P3-211/221 and downstream) carry the widest error bars and are UNCONFIRMED:/PENDING_DEVICE: until hardware exists (09→... §14 risk register). A gate that cannot be cleared on the real device **is the finding** — escalate per §11.4.66/.101/.112, never overrun silently. No edge in this DAG implies a calendar date; every duration is a sizing-only TARGET.

Sources verified

- 06-phase0-spike-wbs.md §2 milestone DAG + §2 parallelism note, §3-§11 per-milestone depends_on fields, gates table — read 2026-06-26.
- 07-phase1-mvp-wbs.md §4 epic DAG, §5 entry gates, §21 traceability, §22 critical path + effort caveat — read 2026-06-26.
- 08-phase2-parity-wbs.md §4 epic DAG, §5 entry seams, §18 traceability, §19 critical path — read 2026-06-26.
- 09-phase3-reach-wbs.md §2.1 gate DAG, §4 epic DAG, §13 traceability, §14 critical path + risk register — read 2026-06-26.
- Sibling workable-items-model.md (§8 loader acyclicity validation) — authored this volume.
- Constitution anchors §11.4.58/.66/.72/.101/.103/.112/.119/.132 — read 2026-06-26.

Honest boundary (§11.4.6): every edge is transcribed from a cited WBS deps field; no dependency is inferred or invented. Durations are sizing TARGETs, never commitments; device-gated Phase-3 chains remain PENDING_DEVICE.