

# phase\_02\_architecture

## Helix Cluster OS — Phase 02 Architecture Guide

| Field    | Value      |
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**HXC-1164.** This guide describes the Phase 02 runtime architecture: how an operator drives the cluster from the **operator console / terminal-multiplexer UI**, how nodes are knit together by the **WireGuard + SWIM mesh**, how **discovery and the scheduler** place work, and where the **Linux-node integration boundary** sits. It is a reader-facing companion to the canonical [docs/ARCHITECTURE.md](#) (L0–L7 component map) and to the normative [docs/NODE\\_PROVISIONING\\_BOUNDARY.md](#) no-jailbreak boundary (HXC-1146). Use it to trace a single job from console submission all the way to execution on a Linux node.

### 1. Scope

Phase 02 turns the single-node prototype into a multi-node distributed system (see [docs/research/PHASE\\_2\\_ROADMAP.md](#)). The four moving parts a reader must understand to follow a job are:

1. **Operator console / terminal-multiplexer UI** — the human entry point. Built on the session subsystem (`internal/session / pkg/session` with `pkg/session/backends` `tmux` + `native-PTY` backends) and reached through the gateway (`internal/gateway`).
2. **The mesh** — secure transport (`internal/wireguard`, HXC-1163) plus membership (`pkg/swim`, HXC-1344), with NAT traversal (`pkg/nattraversal`, HXC-1383) and ICE connectivity (`pkg/ice`, HXC-1349) where peers are not directly routable.
3. **Discovery + scheduler** — the service registry (`pkg/discovery`, HXC-1363) feeds the Omega-model scheduler (`pkg/scheduler / internal/scheduler`, HXC-1137), which filters and scores candidate nodes using node resource data (`pkg/resources`).

4. **The Linux node** — the node agent (internal/node, HXC-1159 → cmd/helix-node) and, for console/boot specifics, the operator-console boot adapter (internal/console, HXC-1147). This is where the **no-jailbreak boundary** applies.

Each component above is a real package; the authoritative component→package→origin mapping lives in [docs/ARCHITECTURE.md](#)'s Component Map, which is lint-enforced by [pkg/archlint](#).

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## 2. Architecture Diagram

flowchart TB

```
    subgraph Operator["Operator Console / Terminal-Multiplexer UI"]
        TUI["TUI / terminal multiplexer<br/>(tmux + native-PTY backends)"]
        SESS["Session service<br/>internal/session · pkg/session"]
        TUI --> SESS
    end

    subgraph Edge["Edge"]
        GW["Gateway<br/>internal/gateway (HXC-1469)"]
    end

    subgraph Mesh["Cluster Mesh (WireGuard + SWIM)"]
        WG["WireGuard secure transport<br/>internal/wireguard (HXC-1163)"]
        SWIM["SWIM gossip membership<br/>pkg/swim (HXC-1344)"]
        NAT["NAT traversal / ICE<br/>pkg/nattraversal · pkg/ice"]
        WG --- SWIM
        WG --- NAT
    end

    subgraph Placement["Discovery + Scheduling"]
        DISC["Service discovery registry<br/>pkg/discovery (HXC-1363)"]
        SCHED["Omega scheduler<br/>pkg/scheduler · internal/scheduler (HXC-1137)"]
        RES["Resource probe<br/>pkg/resources"]
        DISC --> SCHED
        RES --> SCHED
    end

    subgraph Node["Linux Node (operator-controlled)"]
        AGENT["Node agent<br/>internal/node · cmd/helix-node (HXC-1159)"]
        BOOT["Console / boot adapter<br/>internal/console (HXC-1147)"]
        EXEC["Job execution / session backend"]
        AGENT --> EXEC
        BOOT --> AGENT
    end
```

end

```
SESS --> GW
GW --> SCHED
GW --> WG
SWIM --> DISC
AGENT --> SWIM
AGENT --> WG
AGENT --> RES
SCHED --> WG
WG --> AGENT
AGENT --> EXEC
```

```
BOUND["No-jailbreak boundary<br/>docs/
NODE_PROVISIONING_BOUNDARY.md (HXC-1146)"]
BOUND -. "operator already holds lawful admin" .-> Node
```

The dashed edge marks the **provisioning boundary**: everything inside the *Linux Node* box presupposes the operator already holds lawful administrative control of that node. Helix never crosses that line to *obtain* control — see §5.

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### 3. Tracing a Job: Console Submission → Node Execution

Follow one job end-to-end. Each step names the package that does the work.

1. **Submit from the console.** The operator types into the terminal-multiplexer UI. The session subsystem (`internal/session`, `pkg/session`, with a `pkg/session/backends` `tmux` or `native-PTY` backend) captures the request and forwards it through the gateway (`internal/gateway`).
2. **Gateway admits the request.** `internal/gateway` authenticates and routes the submission toward the scheduler. All cluster-internal hops ride the secure transport rather than the public network.
3. **Discovery supplies candidates.** The scheduler reads the live service registry (`pkg/discovery`), whose membership view is fed by **SWIM gossip** (`pkg/swim`): only nodes currently *alive* in the membership list are eligible. Per-node capacity comes from the resource probe (`pkg/resources`).
4. **Scheduler places the job.** The Omega-model scheduler (`pkg/scheduler` / `internal/scheduler`) runs its **filter** → **score** pipeline under optimistic concurrency and selects a target Linux node.
5. **The mesh carries the dispatch.** The placement decision and the job I/O travel over the **WireGuard** tunnel (`internal/wireguard`) to the chosen node. Where the node is behind NAT, `pkg/nattraversal` + `pkg/ice` establish connectivity first; SWIM keeps the path's liveness honest.
6. **The node agent executes.** On the target, the node agent (`internal/node` / `cmd/helix-node`) accepts the dispatch and runs the workload (or attaches the session backend). For console/boot-specific nodes, `internal/console` (HXC-1147) is the adapter that brought the agent up and exposes its resources.
7. **Results stream back.** Output flows back over the same WireGuard path to the gateway and into the operator's terminal-multiplexer session — closing the loop the operator started in step 1.

A reader can therefore trace the request as: **console UI** → **session** → **gateway** → **discovery(SWIM)** → **scheduler** → **WireGuard mesh** → **node agent** → **execution** → **back to the console**.

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## 4. Component Reference

| Stage             | Component                              | Package                                                             | Origin                 |
|-------------------|----------------------------------------|---------------------------------------------------------------------|------------------------|
| Console / UI      | Session service + multiplexer backends | internal/<br>session, pkg/<br>session, pkg/<br>session/<br>backends | HXC-1136               |
| Edge              | Gateway                                | internal/<br>gateway                                                | HXC-1469               |
| Mesh transport    | WireGuard mesh                         | internal/<br>wireguard                                              | HXC-1163               |
| Mesh membership   | SWIM gossip                            | pkg/swim                                                            | HXC-1344               |
| Mesh reachability | NAT traversal / ICE                    | pkg/<br>nat traversal,<br>pkg/ice                                   | HXC-1383 /<br>HXC-1349 |
| Discovery         | Service registry                       | pkg/discovery                                                       | HXC-1363               |
| Scheduling        | Omega scheduler                        | pkg/scheduler,<br>internal/<br>scheduler                            | HXC-1137               |
| Node capacity     | Resource probe                         | pkg/resources                                                       | HXC-1153               |
| Node              | Node agent + binary                    | internal/node,<br>cmd/helix-node                                    | HXC-1159               |
| Node boot         | Console / boot adapter                 | internal/<br>console                                                | HXC-1147               |

The canonical, lint-enforced mapping is [docs/ARCHITECTURE.md](#); the rows above are the Phase-02 job-path subset.

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## 5. The Linux-Node Integration Boundary (No-Jailbreak)

Everything in §3 step 6–7 runs **on a node the operator already controls**. The mesh-join, membership, discovery, and attestation flows operate *after* the operator holds lawful root/admin access to the device — they are a means of **admission by attestation, never of seizing a device**.

Helix Cluster OS therefore **MUST NOT** jailbreak, root, unlock bootloaders, defeat secure/verified boot, or bypass DRM/TPM/fuse protections to bring a node in. Obtaining administrative control of a device is the operator's own, independently-acquired responsibility and is **out of scope**. The in-scope paths — flashing operator-

owned SBCs, side-loading the agent on operator-controlled devices, and enrolling owned servers/workstations — all begin at the dashed boundary in the diagram above.

This guide is descriptive; the **normative** statement, its MUST/MUST-NOT rules, the lawful-control precondition, and the security/trust rationale live in [docs/NODE\\_PROVISIONING\\_BOUNDARY.md](#) (HXC-1146), which is binding on every component named here.

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## 6. Cross-References

- [docs/ARCHITECTURE.md](#) — canonical L0–L7 stack and lint-enforced Component Map (the source of every package name above).
- [docs/NODE\\_PROVISIONING\\_BOUNDARY.md](#) — normative node-provisioning / no-jailbreak boundary (HXC-1146).
- [docs/research/PHASE\\_2\\_ROADMAP.md](#) — Phase 02 scope, sub-phases, and package breakdown.
- [README.md](#) — project overview and Documentation index.
- [CLAUDE.md](#) — governance (CLAUDE-1 usability, CLAUDE-2 cross-platform parity, CLAUDE-3 docs-sync).