

CHANGELOG

Changelog

All notable changes to HelixCode are recorded here. Format loosely follows [Keep a Changelog](#). Release tags are **project-prefixed** per §11.4.151, resolved from `.env HELIX_RELEASE_PREFIX` (currently `helix-code`): `helix-code-X.Y.Z-dev-N.N.N`. Two legacy unprefixed `helixcode-vX.Y.Z` tags predate that scheme and are retained as historical artifacts, not as an active naming convention — see `docs/changelogs/helix-code-1.2.0-dev-0.0.1.md` §“§11.4.151 release-tag prefix compliance” for the full finding.

[helix-code-1.2.0-dev-0.0.1] — DRAFT, not yet tagged (documentation prepared 2026-08-10/11)

No git tag exists for this entry yet. Full per-commit citations, SHA-level detail, tracker-item status cross-checked against `docs/workable_items.db`, and an honest “Known gaps” ledger live in `docs/changelogs/helix-code-1.2.0-dev-0.0.1.md` — this entry is a summary of that document, not a replacement for it. The full document covers **256 commits** in the main repo since the last tag (`helix-code-1.1.0-dev-0.0.3`) plus the entirety of submodules/`helix_agent`’s unpushed history (24 commits); this summary highlights only the user-visible headline items.

Added

- **The whole platform installs and boots as systemd units** via `./setup.sh` — HelixCode server, HelixAgent, HelixLLM gateway + coder, infra (Postgres/Redis/Weaviate/Qdrant/ChromaDB/Cognee/Ollama), and LLMsVerifier — with real HTTP health checks and a verified stop/start cycle.
- **LLMsVerifier is wired to real provider data**, publishing genuine verification scores instead of an empty `{}`; the gateway now routes on measured scores instead of always falling back to its static table.
- **Hyper provider discovery, registry, and verifier types** land in `submodules/helix_agent`.

Fixed

- **Model identity is honest end-to-end.** A client requesting an alias (e.g. `"model": "default"`) now gets back the model that actually served the

request, on both the OpenAI- and Anthropic-compatible wires, streaming and non-streaming — not the alias echoed back.

- **The gateway's primary completion path, which was returning HTTP 500 on every request with no cloud key configured, is restored** — the local provider was pointed at a port matching no running service.
- **The health endpoint no longer reports "healthy" without checking anything** — it now names four real dependencies with measured round-trip durations, and the fix required a redeploy of a stale-by-15-days binary, not just a source change (§11.4.108).
- **A large, misleading class of HelixAgent integration-test failures is fixed at the root.** Roughly a hundred failing assertions across several packages traced to test guards checking mere port-reachability instead of service *identity* — a different local service (LLMsVerifier) or a container (Weaviate) squatting on a well-known port was being blamed for HelixAgent regressions it had nothing to do with. Every affected guard now verifies identity, not reachability.
- **HelixAgent's gRPC server can start alongside HelixAgent's own infrastructure** — it previously hardcoded the same port (: 50051) this project's own Weaviate container publishes and could not bind. Re-derived the server, its startup banner, its docs, its Kubernetes manifests, and a protocol-compliance challenge script from one port-registry source. **Landed in source; not yet verified against a rebuilt, redeployed artifact — see the per-release changelog's Known gaps.**
- **Generated CLI-agent config files pointed 46 of 48 downstream assistants at the wrong port.** Fixed via the same single-resolver pattern. **Landed in source for every currently-wired call site; one additional, currently-unwired call site inside submodules/helix_agent was found during this documentation pass and is flagged, not fixed, in the per-release changelog — treat this fix as source-complete, not verification-complete.**
- **265 data races eliminated** in the desktop application, root-caused to a code comment falsely claiming a widget setter was goroutine-safe.
- **A guaranteed streaming-with-tools deadlock is closed**, along with a family of provider goroutine/HTTP-body leaks on client disconnect.
- **265 data races aside, three separate "unprioritized select" races** are closed across persistence, LLM provider, and database cleanup code.
- **go.mod/go.sum tidied** — 30 stale dependency hashes and 2 structurally incomplete entries, undetected by go build/go vet but a real go mod tidy -diff failure.
- **The project's own release-validation scripts could report "all tests passed" without running a single test** — fixed to discover the real server address by identity and treat zero-tests-executed as a hard failure.
- **Two credential/security exposures were found, traced, and handled** (one published on all four mirrors for 48 days); rotation remains outstanding and is tracked, not silently closed.

Changed

- **The project's own workable-items tracker was re-derived from its database of record** after `docs/Issues.md` drifted 18 open items and several days stale — surfacing and fixing a hidden governance-gate violation in the process.
- **Three standing regression guards, written earlier and never wired into any suite, are now part of the release-gate sweep** (32 gates, up from 29), after three independent review rounds found and closed further false-positive/false-negative failure modes in the guards themselves.
- Root module renamed `dev.helix.code` → `dev.helix.code/meta` (HXC-187/D-7) so the meta-repo and inner Go module stop sharing an identity.

Known gaps (NOT closed by this documentation pass)

- **§11.4.185 manual QA-team confirmation has not been given** for any of the above — automated-green is necessary but not sufficient per this project's own governance.
- **The gRPC and CLI-agent-config port fan-outs are landed in source, not confirmed against a rebuilt/redeployed artifact** (see “Fixed” above and the per-release changelog's Known gaps 19–20).
- **A 32-commit stretch of submodules/helix_agent history (a345c551..66a3c1c6), already published on all four of its remotes, was found never itemized in any prior changelog revision.** Out of scope for this pass (it predates the unpushed work this task documents); flagged as a follow-up documentation task.
- **This version has not been tagged, pushed, or built for this entry.** Documentation and version metadata only — see the per-release changelog for the full, itemized “Known gaps” ledger.
- Mobile clients and GUI desktop builds continue to require simulator/device/display access not available in this documentation pass (carried over, unchanged, from the `helixcode-v1.0.0` entry below).

[helix-code-1.1.0-dev-0.0.3] — 2026-07-24

Added

- **HelixLLM mode switch.** The shared HelixLLM engine now accepts a runtime mode parameter (`coder` / `claude`) so the same provider backend serves both conversational and code-agent workloads with mode-appropriate system prompts and token budgets without reconfiguration.

Changed

- **HelixAgent submodule pointer bumped.** Updated to the latest revision bringing Zen provider as the default and a generic provider fallback path.

Fixed

- **.gitignore covers build derivatives.** Added scratchpad/ and .git-backups/ patterns to prevent 86 GB+ of build artifacts and backup copies from polluting git status and accidentally being staged.

[helixcode-v1.0.0] — 2026-06-15

First release tag.

Release-gate evidence (all green)

- `go build ./...` → exit 0 (whole inner module `dev.helix.code`).
- Unit suite `go test -short ./...` → **188 packages, 0 failures**.
- Anti-bluff smoke (CONST-035) → **0 real production bluffs**.
- Integration e2e against a **live LLM provider** (real round-trips, no mocks): `POST /api/v1/llm/generate`, `POST /api/v1/llm/stream` (token-by-token SSE + `[DONE]`), `browser` → `server` → `provider` → `browser` (chromedp, real DOM), and `POST /api/v1/specify` (real 2-agent speckit debate) — all PASS.
- Durable cross-session memory (sqlite DiskStore): `persist` → `restart` → `recall` proven.

Runtime evidence: `docs/qa/web-llm-e2e-20260615/`.

Added

- Honest TUI context-window USED-% indicator — real per-session token accounting, omits when the model window is unknown (CONST-035) (HXC-077).
- Overlapping-skill precedence guard — deterministic lexicographic resolution coverage (HXC-078).
- Internal-package i18n wiring on **all** entry paths (`cmd/server`, TUI, desktop, `aurora_os`, `harmony_os`) so user-facing strings resolve for real users while the loud raw-key default is preserved (HXC-099).
- Runtime e2e suites for the web LLM endpoints — `/generate`, `/stream`, `browser`, `/specify` (HXC-103, HXC-105).
- `helix_agent` durable-fallback path-resolver test coverage — `persist` → `restart` → `recall` through the production-chosen disk store (HXC-106).

Fixed

- streamLLM production hang: chunkChan was never closed, so [DONE] was never emitted and **every** /api/v1/llm/stream request hung until the 120s deadline (HXC-104).
- security TLS test: removed a live external-network dependency and a nil-deref panic that crashed the whole security test binary (HXC-101).
- Out-of-box config: a config.json omitting version/server.port no longer fails validation — the JSON load path now merges viper defaults (HXC-098).
- harmony_os REPL Goodbye!/Error strings routed through i18n (HXC-102).
- /specify + /debate min-agents wiring and model-tag parsing (earlier in cycle).

Docs / hygiene

- docs/CONTINUATION.md de-bloated (line-1 header 54,856 → 2,931 chars) and resynced; CONST-064 metadata table + ToC restored (HXC-100).
- SQLite-backed workable-items tracker kept in sync; every closure carries captured RED → GREEN evidence.

Known gaps (NOT headlessly validated in this release gate)

- Mobile clients (iOS / Android / Aurora OS / Harmony OS) and GUI desktop feature recordings require simulator / device / display access.