

Mission 005 Frontend Handoff

What was done

- Reviewed the current dashboard frontend against the Mission 005 product/architecture brief.
- Confirmed the UI stays read-only and keeps the latest mission as the primary view.
- Confirmed freshness, lag, and updated-at are visible in the header, timeline metadata, and mission cards.
- Confirmed the copy avoids presenting JSON as the truth source and uses user-facing language like `live clock`, `Updated at`, and `No mission data yet`.
- Confirmed the single latest-mission-first / single timeline shape is preserved.

Relevant files

- `src/components/dashboard/DashboardShell.tsx`
- `src/components/dashboard/MissionTimeline.tsx`
- `src/components/dashboard/MissionCard.tsx`
- `src/components/dashboard/MissionList.tsx` (present, but not part of the main single-timeline shell)
- `src/app/globals.css`
- `src/components/dashboard/DashboardShell.test.tsx`
- `src/components/dashboard/MissionCard.test.tsx`

Tests run

- `pnpm test` — passed
- 8 test files passed
- 20 tests passed, 5 todo
- `pnpm typecheck` — passed

Open questions / risks

- Freshness labels in `MissionTimeline` are still derived from client-side lag math plus the payload freshness field, so backend freshness semantics should remain aligned.
- `Updated at` formatting is locale-dependent because it uses the browser date formatter.
- `MissionList` remains in the codebase as a reusable read-only list, but the main shell intentionally does not use it to preserve the single-timeline experience.

Next dependency

- Backend/QA should keep the read API contract stable so the frontend can continue rendering the read-only latest-mission view without introducing mutation affordances or JSON-truth language.