

PROJECT HOMEPORT

PRODUCT REALITY RECOVERY AND CONVERGENCE PROGRAM

Unified Identity, Session Convergence, Global Navigation, Profile Reconstruction, Community Harbor Rebuild, Route Reachability, Visual Completion, and Owner-Validated Product Recovery

Version 1.0 | Governing Baseline | August 1, 2026

Governing Principle

Voyagewright must be recovered as one coherent, discoverable, visually complete product. Existing backend capability is to be preserved, but no feature may remain divided across competing sessions, hidden routes, skeletal pages, disconnected workspaces, or completion claims that the running experience cannot defend.

Document Control

Purpose. This document governs Project Homeport, the immediate product-reality recovery and convergence program for the Voyagewright / Chronicles platform. It translates the permanent Voyagewright Global Product Governance Standard into a concrete, repository-facing recovery plan for the account, session, shell, navigation, profile, Chronicle Passport, Community Harbor, route reachability, visual-quality, journey-validation, and owner-acceptance failures exposed during the July 31, 2026 walkthrough.

Authority. The Voyagewright Global Product Governance Standard is the permanent product constitution. This Homeport document is the governing implementation and acceptance authority for the current recovery program. Existing Wayfarer, Harborlight, One Voyage, True North, Lanternwake, Sealed Hold, Universal Language, and Sounding Line documents retain authority over their specialized domains, but no specialized project may use that authority to recreate a fragmented user experience.

Repository baseline. The most recently verified refreshed origin/main during preparation was commit 424ecc3b7a15ad53fc591287968720829c27f6ae, merging Project Sounding Line program governance. This SHA records the implementation state examined immediately before Homeport planning. Homeport execution **MUST** fetch and revalidate the current remote repository; the recorded SHA is historical evidence, not permission to restore a stale baseline.

Field	Governing value
Document ID	VW-HOMEPORT-001
Program	Project Homeport
Document title	Product Reality Recovery and Convergence Governing Document
Version	1.0
Date	August 1, 2026
Status	Mandatory recovery baseline
Parent authority	Voyagewright Global Product Governance Standard, VW-PG-001
Product owner	Owner acceptance authority after running-product walkthrough
Primary product surfaces	Gateway, account lifecycle, global shell, Player, Captain, Creator Studio, Profile, Chronicle Passport, Community Harbor, public Chronicle discovery
Primary technical authorities	Wayfarer, True North, Harborlight, One Voyage, Lanternwake, Sounding Line
Core implementation rule	Preserve valid domain infrastructure; replace fragmented user-facing authority with one coherent product experience
Final program state	PRODUCT ACCEPTED only after owner walkthrough

Normative Language

MUST, **MUST NOT**, **REQUIRED**, **SHOULD**, **SHOULD NOT**, and **MAY** are normative. **MUST**-level rules are release gates. A **SHOULD**-level deviation requires a written rationale, evidence that the user benefit is preserved, and owner approval when the deviation alters a visible experience.

Precedence

The Voyagewright Global Product Governance Standard governs permanent product coherence and acceptance.

This Project Homeport document governs the current recovery scope, sequencing, artifacts, and phase gates.

Accepted specialist project documents govern their domains without weakening Homeport convergence requirements.

Current fetched origin/main governs present file paths, models, routes, and technical facts.

Homeport design records govern frozen implementation decisions after Phase 0.

Individual prompts and completion messages have no authority to weaken these documents.

Revision History

Version	Date	Status	Summary
1.0	2026-08-01	Governing baseline	Established the complete eight-stage recovery program after the July 31 walkthrough revealed fragmented authentication, contradictory session state, hidden Community routes, an inadequate account menu, an unusable Passport surface, skeletal Community pages, nonfunctional sign-out behavior, and insufficient product-facing acceptance evidence.

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1. Executive Summary

Voyagewright has substantial, valuable infrastructure. It contains canonical account models, profile and preference storage, Chronicle history, personal artifacts, Community listings and releases, privacy rules, immutable publishing, animation architecture, private-content protection, navigation registries, migration systems, and an unusually large body of automated verification. The July 31 walkthrough proved that these accomplishments did not converge into the product the owner had designed.

The visible application behaved as several adjacent systems rather than one platform. The gateway omitted the account control. Player, Captain, Creator, and generic sign-in routes remained visible as different products. A Player sign-in could leave the global account shell and Chronicle Passport treating the person as anonymous. The account dropdown exposed only a thin collection of links. Sign out appeared to do nothing. Security was treated as a top-level account destination instead of one section within a complete personal hub. Chronicle Passport presented a large field of forms rather than a polished personal experience. Community Harbor was not reachable through normal navigation, and its manually entered route rendered raw lists, fieldsets, default controls, and empty pages rather than the beautiful discovery library described by Project Harborlight.

These are not isolated styling defects. They show that specialist projects reached local completion without a final convergence authority responsible for the person's complete journey. Project Homeport exists to provide that authority for the current recovery.

Homeport does not discard the architecture already built. It identifies which domain is canonical, removes visible competition between sessions and login surfaces, reconstructs the global shell, places every ordinary page into an understandable information architecture, turns the account and Passport systems into a real profile hub, rebuilds Community Harbor as a content-first library, completes loading and failure states, verifies every route through visible navigation, and stops at an owner walkthrough rather than declaring victory through automation alone.

The program is divided into eight dependency-ordered stages:

Establish Ground Truth.

Unite Identity and Session Authority.

Restore the Global Shell and Wayfinding.

Build the Personal Harbor.

Rebuild Community Harbor.

Close Route and Information-Architecture Gaps.

Complete Every Product Surface.

Prove the Whole Voyage.

The first phase records reality before implementation changes obscure it. The second removes contradictory identity authority. The remaining phases rebuild the product on top of that canonical foundation. Each phase has explicit exit gates, artifacts, browser evidence, and nonconformity closure requirements. None may emit PRODUCT ACCEPTED. The highest automated state is READY FOR OWNER WALKTHROUGH. The owner's inspection of the running system remains the final authority.

Figure 1. Project Homeport recovery architecture

Homeport repairs the product layer without replacing the specialized systems that already own identity, Community, progression, motion, and verification.

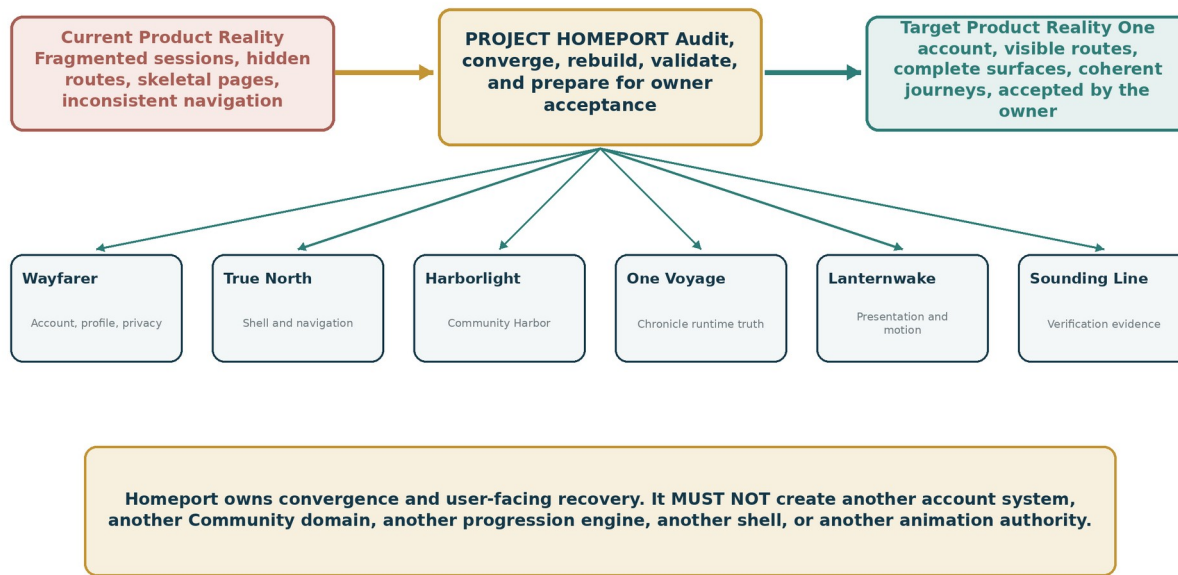


Figure 1. Project Homeport recovery architecture. Homeport repairs the product layer while preserving the specialist systems that own identity, Community, progression, motion, and verification.

1.1 Central Recovery Rules

Preserve valid backend and domain work unless evidence proves it cannot support the target experience.

Replace every visible competing authentication experience with one canonical account lifecycle.

Produce one current-user context consumed consistently across every workspace.

Put the persistent account control on the gateway and every ordinary non-immersive page.

Make Community Harbor and every ordinary feature reachable from visible navigation.

Convert profile, Passport, history, artifact, preference, privacy, security, and session functions into a coherent personal hub.

Rebuild Community Harbor as a content-first, card-based, curated discovery environment that is useful before search.

Treat loading, empty, unauthorized, offline, pending, success, and recoverable error states as required product states.

Validate with representative content and natural browser journeys beginning at the real gateway.

Require current desktop and mobile visual evidence.

Distinguish implemented, integrated, visually complete, journey validated, ready for walkthrough, and owner accepted.

1.2 What Homeport Is Not

Homeport is not a blank-slate rewrite. It is not a new account project, new Community domain, new progression engine, or new animation framework. It is not permission to rename every route, migrate every table, or redesign every Chronicle surface according to one implementer's taste. It is a convergence and product-completion program constrained by existing specialist authorities and by the owner's stated product intent.

2. Program Identity, Mission, and Recovery Mandate

2.1 Program Name

The program is named Project Homeport.

A homeport is the place where separate voyages return to one navigable, maintained, understandable system. The name fits the work precisely: Wayfarer, Harborlight, True North, One Voyage, Lanternwake, Sealed Hold, and Sounding Line have produced substantial systems, but the user experience must now return to one product authority instead of leaving people stranded between routes, sessions, and workspaces.

2.2 Formal Subtitle

Product Reality Recovery and Convergence Program.

2.3 Mission

Project Homeport **MUST** transform the current repository into a coherent, discoverable, visually complete running product while preserving the valid data, security, privacy, progression, animation, and Community infrastructure already implemented.

The mission is successful only when a person can:

arrive at the gateway and understand how to join or continue;

create or claim one account;

sign in once;

move between Player, Captain, Creator, Community, and Profile according to capabilities;

see one consistent account state everywhere;

open a complete profile and account hub;

access Chronicle Passport without contradictory reauthentication;

enter Community Harbor through ordinary navigation;

browse useful content without first constructing a search query;

reach every ordinary destination through visible controls;

understand loading, empty, error, permission, and offline states;

sign out and see the product visibly return to anonymous state;

repeat the journey on desktop and mobile;

complete the journey without typing or editing a route;

receive an experience the owner accepts as the intended product.

2.4 Recovery Mandate

Homeport has authority to change shared user-facing surfaces across specialist domains when those changes are necessary to converge the product. That authority is bounded. Homeport may coordinate account context, navigation projection, route aliases, profile information architecture, Community

presentation, and cross-workspace integration. It may not invent new domain truth where an accepted specialist system already owns it.

A Homeport design decision that affects a specialist owner **MUST** be documented in the Homeport design record, cite the current specialist contract, and preserve its core invariants. When a specialist implementation conflicts with the Global Product Governance Standard, Homeport **MUST** repair the integration or record a blocking contradiction. Existing code does not win merely because it was merged first.

2.5 Recovery Success Definition

Project Homeport reaches **READY FOR OWNER WALKTHROUGH** only when all of the following are true:

- all eight phases satisfy their local gates;
- every critical nonconformity is closed or explicitly accepted by the owner;
- all ordinary user-facing routes are classified and reachable;
- canonical account and session continuity is proven;
- profile, Passport, and Community surfaces are visually complete;
- representative content is available for the walkthrough;
- desktop and mobile journey matrices pass;
- sign-in, sign-out, expiry, recovery, and permission behavior are coherent;
- Sounding Line evidence is bound to the exact source and environment;
- the branch is ready for integration without undocumented compatibility debt;
- the running product is left available for owner inspection.

3. Governing Authority and Cross-Project Boundaries

Homeport is a convergence program, not a replacement domain. Every implementation plan **MUST** begin by identifying the current canonical owners and the contracts used at their boundaries.

Domain	Canonical authority	Homeport responsibility	Homeport prohibition
Account, credentials, roles, profile, privacy, sessions	Project Wayfarer	Converge all visible account flows and current-user projections on the canonical Wayfarer authority.	MUST NOT create a Homeport account model or second credential store.
Global shell, route classification, workspace navigation	True North / platform navigation	Make the shell persistent, route-aware, capability-aware, mobile-complete, and globally discoverable.	MUST NOT maintain an independent hardcoded menu in each workspace.
Community listings, releases, discovery, social relationships	Project Harborlight	Rebuild the visible Community Harbor using accepted Community data and public projections.	MUST NOT create a parallel Community catalog or bypass public-projection privacy.
Chronicle, publishing, Tale Session, progression	Project One Voyage	Preserve authoritative progression and route users into the canonical Player and Captain experiences.	MUST NOT mutate runtime state to simplify navigation or demonstrations.
Personal history, artifacts, Keepsakes, preferences	Project Wayfarer	Present existing capabilities as coherent sections within the personal hub and Passport.	MUST NOT duplicate personal records inside UI-specific tables.
Private assets and protected media	Project Sealed Hold	Use existing safe asset references and delivery ports for profile, Passport, and Community surfaces.	MUST NOT expose object keys, bypass scan state, or add a second private-media store.
Animation and substantial presentation	Project Lanternwake	Reuse the accepted motion authority and reduced-motion policy for rebuilt surfaces.	MUST NOT create component-local animation systems that contradict Lanternwake.
Verification and release decisions	Project Sounding Line	Register route, journey, visual, session, and state contracts; produce governed evidence.	MUST NOT treat raw test output or a Codex message as final authority.
Terminology	Universal Language	Apply canonical product terms to account, profile, Community, Player, Captain, and Creator surfaces.	MUST NOT reintroduce obsolete public terminology without a labeled compatibility context.

Figure 2. Eight-stage recovery roadmap

The phases are dependency-ordered. Product rebuilding begins only after ground truth and identity authority are established.

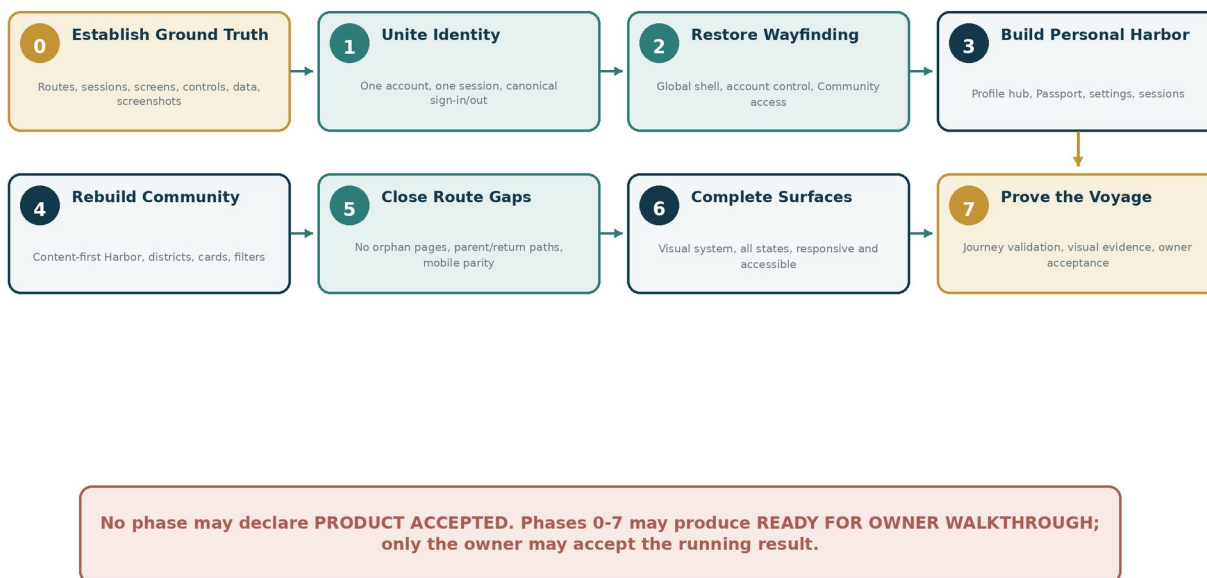


Figure 2. Eight-stage recovery roadmap. The phases are dependency ordered; visual rebuilding begins only after ground truth and identity authority are established.

3.1 One Product, Specialized Owners

Specialized ownership is healthy when each project controls one type of truth. Fragmentation occurs when a specialized project exposes its internal architecture as a separate product experience. A Captain capability may use different tools, but it must not require a different human identity. Community Harbor may have distinct information architecture, but it must not become unreachable from the platform shell. Chronicle Passport may contain private personal records, but it must not contradict the account session used elsewhere.

Homeport **MUST** preserve specialized truth while removing specialized user-facing authority that competes with global product truth.

3.2 Contract Freeze Before Parallel Work

After Phase 0, the Homeport design record **MUST** freeze at least:

- canonical account and session authority;
- legacy session compatibility policy;
- route taxonomy;
- global shell modes;
- navigation projection contract;
- account-menu structure;
- profile-hub structure;
- Passport relationship to the profile hub;

Community Harbor district taxonomy;

public card contract;

page-state contract;

visual evidence contract;

journey catalog;

owner walkthrough gate.

Parallel implementation may begin only after these contracts are coherent. No two lanes may independently invent account context, navigation structure, or public card behavior.

4. Recovery Incident and Current-State Findings

4.1 Incident Classification

The July 31 walkthrough is classified as a product-governance and convergence incident, not merely a visual-polish defect. It demonstrated that accepted specialist projects could satisfy implementation and test gates while the assembled product violated the owner's core intent.

The incident did not prove that all earlier work was worthless. It proved that the final acceptance hierarchy was incomplete. Homeport MUST retain the useful infrastructure and replace the missing convergence layer.

4.2 Confirmed Initial Findings

The following findings form the initial audit hypothesis. Phase 0 MUST revalidate each against current fetched source and the running application.

Finding	Current observed symptom	Required Homeport disposition
Gateway shell omission	No account control on the main user-type selection page.	Ordinary gateway state MUST render the persistent account control and global discovery paths.
Visible login fragmentation	Generic, Player, Captain, and Studio sign-in routes behave as different products.	One canonical sign-in and registration experience; legacy routes become redirects or compatibility adapters.
Contradictory session state	Player sign-in does not reliably authenticate shell and Passport.	One server-authoritative account context and one client refresh path across all workspaces.
Account creation absent	Visible account menu and sign-in surfaces do not make registration obvious.	Create Account MUST be a primary anonymous action.
Sign-out failure	Sign out appears to have no visible effect.	Revoke session, clear compatibility state, refresh context, redirect, and confirm.
Thin account menu	Menu provides summary, Passport, Security, workspace links, and Sign out.	Structured personal menu with View My Profile, preferences, privacy, history, artifacts, saved content, sessions, and security.
Passport contradiction	"Sign in again to continue" after another legitimate sign-in.	Ordinary Passport view MUST use the same canonical session; sensitive reauthentication is limited to sensitive actions.
Profile information architecture failure	Security treated as a top-level destination while personal information and settings lack a hub.	Build complete profile and account hub with persistent section navigation.
Community hidden	/community is not available from normal navigation.	Community MUST appear in global and relevant workspace navigation.
Community visual failure	Raw list, fieldsets, default controls, and blank result area.	Rebuild as content-first curated library using designed cards and shelves.

Finding	Current observed symptom	Required Homeport disposition
Community district failure	Artifacts and related districts are nearly empty raw pages.	Every district needs a complete content, loading, empty, filter, and onward-navigation contract.
Search-first default	Community feels empty until a query is entered.	Default state MUST expose featured and recent content before search.
Route orphans	Normal features require route knowledge.	Build authoritative route inventory and automated reachability gate.
Acceptance mismatch	Tests prove backend and isolated route behavior but not owner-intended journeys.	Require natural gateway-to-destination journeys, representative content, screenshots, and owner walkthrough.

4.3 Root-Cause Categories

Identity convergence failure

Canonical identity exists in the data model, but visible sign-in, session, guard, cookie, and context systems have not fully converged. Several legitimate entry surfaces can therefore disagree about who the person is.

Navigation convergence failure

Routes are classified for rendering and authorization, but ordinary product reachability has not been treated as a mandatory graph. The repository knows that pages exist; the person does not.

Presentation completion failure

Several projects implemented models, services, and route skeletons without a final product-design pass. Raw implementation surfaces crossed completion gates because visual quality was treated as deferred polish rather than functionality.

Journey-validation failure

Browser acceptance commonly reached target routes directly or validated one isolated capability. It did not consistently begin at /, use visible controls, preserve session state across workspaces, and complete the person's full task.

Completion-language failure

Infrastructure complete, route implemented, browser reachable, visually complete, journey validated, and owner accepted were collapsed into one word. Homeport MUST preserve the maturity distinctions defined by the Global Product Governance Standard.

5. Scope, Non-Goals, and Target End State

5.1 Governed Scope

Homeport includes all work necessary to make the existing platform coherent in the following areas:

account creation, guest claim, sign-in, sign-out, verification, recovery, expiry, and reauthentication;

account session and current-user context convergence;

legacy Player, Captain, Studio, and compatibility login handling;

capability and workspace selection;

persistent global shell and account access;

global, workspace, contextual, and mobile navigation;

authoritative route inventory and reachability;

account menu and profile summary;

profile, personal information, preferences, accessibility, notifications, privacy, linked identities, security, sessions, and data controls;

Chronicle Passport, history, Memories, Keepsakes, Artifact Cabinet, achievements where present, and saved content;

Community Harbor landing, discovery, districts, cards, search, filters, sorting, creator profiles, collections, Guides, and Voyage Logs where implemented;

complete visual treatment and page states;

representative data and walkthrough fixtures;

responsive, accessibility, motion, and reduced-motion behavior;

migration and compatibility necessary to remove visible fragmentation;

Sounding Line route, journey, state, visual, and session evidence;

owner walkthrough and acceptance.

5.2 Explicit Non-Goals

Homeport **MUST NOT** become an excuse to implement unrelated future programs. The following are excluded unless an exact recovery dependency requires a narrow interface:

new Chronicle progression semantics;

new Story Block families;

Project Landfall geolocation implementation;

Project Drydock simulation implementation;

new Watchglass computer-vision features;

new private-package formats;

new object-storage or scanner providers;

marketplace payments, subscriptions, or creator payouts;

direct messages;

broad moderation-system expansion;

new animation runtimes or replacement of accepted Lanternwake systems;

destructive legacy-domain removal beyond the authentication and navigation compatibility surfaces required for convergence;

a total brand redesign;

rewriting valid Community, Wayfarer, or One Voyage domain services merely to make UI code more convenient;

production deployment or infrastructure modernization not required for the walkthrough.

5.3 Target End State

The target product contains:

one canonical account and one current-user context;

one visible account lifecycle;

one global shell system with governed modes;

one capability-aware navigation model;

one complete personal hub;

a Chronicle Passport that opens as a real experience;

a Community Harbor that displays useful content by default;

visible and logical entry paths to every ordinary feature;

designed page states and responsive behavior;

natural journeys verified from the gateway;

current source-bound evidence and owner acceptance.

Figure 3. Canonical session cutover

Legacy session surfaces are inventoried, adapted, and retired without allowing multiple authorities to remain visible.

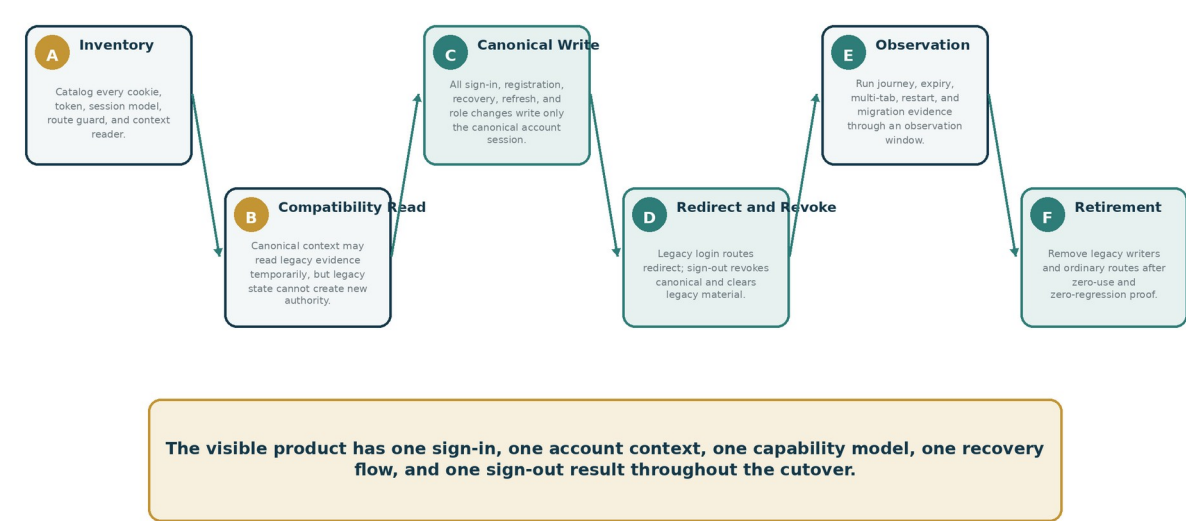


Figure 3. Canonical session cutover. Legacy session surfaces are inventoried, adapted, and retired without allowing multiple authorities to remain visible.

6. Recovery Architecture and Design Principles

6.1 Preserve Domain Truth, Replace Product Fragmentation

Homeport MUST prefer adapters and convergence over duplicate rewrites. When a valid API or data model already exists, the recovery implementation should project it through the correct product surface rather than recreate the capability. When a route is skeletal, Homeport may rebuild the page while preserving the service. When a session is noncanonical, Homeport may redirect or migrate it while preserving the person's history and capability assignments.

6.2 One Authority Per Human Concept

Human concept	Required single authority
Who am I?	Canonical Wayfarer account session and current-user context
What can I access?	Canonical capability and role projection
Where can I go?	Governed route registry and navigation projection
What is my profile?	Canonical profile hub backed by Wayfarer data
What did I play or collect?	Chronicle Passport and Wayfarer history/artifact services
What can I discover publicly?	Harborlight public projection and Community Harbor UI
What happened in a Voyage?	One Voyage runtime truth
Did the presentation succeed?	Lanternwake receipt where substantial motion applies
Is the implementation accepted?	Sounding Line evidence plus owner walkthrough

6.3 Product-Reality Principles

Natural discoverability

A person should not need route knowledge, developer documentation, or prior project history to use ordinary features.

Capability-aware consistency

The same shell may expose different tools according to account capabilities, but the person's identity and account access remain consistent.

Contextual simplicity

Immersive Chronicle surfaces may use compact navigation, but they MUST preserve an understandable exit, account access where appropriate, and a route back into the ordinary product.

Content before controls

Libraries, catalogs, and histories SHOULD show meaningful content before asking the person to search or configure filters.

Truthful states

The interface MUST distinguish anonymous, authenticated, expired, restricted, empty, unavailable, offline, loading, pending, and failed conditions. A generic blank page or repeated "sign in" prompt is not an acceptable state model.

Design continuity

All ordinary surfaces MUST inherit Voyagewright typography, spacing, component materials, interaction states, motion policy, and responsive conventions. Domain ownership does not authorize a separate Craigslist phase.

Recovery without data invention

Homeport MUST not fabricate accounts, memberships, public listings, history, or permissions to make the interface appear populated. Demonstration data must be clearly synthetic and isolated.

Acceptance without theater

HTTP 200, a green build, or a passing Axe scan is necessary evidence, not product acceptance.

7. Phase 0: Establish Ground Truth

7.1 Purpose

Phase 0 creates an authoritative picture of the running product and current repository before recovery changes begin. Earlier completion records may be consulted as historical evidence, but they **MUST NOT** substitute for direct inspection. The phase is read-only except for task-owned documentation, screenshots, inventories, and isolated diagnostic fixtures.

7.2 Required Repository Preflight

Before modifying source, Homeport execution **MUST**:

fetch origin/main and record the exact remote SHA;

verify repository identity, worktree, branch, upstream, and cleanliness;

inspect repository instructions including AGENTS.md and all Homeport-adjacent governing documents;

enumerate active worktrees and relevant branches;

identify concurrent ownership of Prisma, authentication, navigation, profile, Community, shell, and browser-test infrastructure;

record package-manager, Node, Prisma, database, and development-launcher versions;

identify the current development database and protect it from destructive tests;

record current route, shell, and authentication entry points;

create an isolated audit run root for screenshots, traces, logs, and databases.

7.3 Required Route Inventory

Every page route **MUST** be inventoried. The inventory must include static and dynamic routes, compatibility aliases, redirects, authentication callbacks, tokenized flows, development routes, and user-facing pages. Each route receives one classification:

USER_NAVIGABLE

CONTEXTUAL_DYNAMIC

TOKENIZED_DEEP_LINK

AUTH_COMPATIBILITY_ALIAS

REDIRECT_ALIAS

INTERNAL_DIAGNOSTIC

DEVELOPMENT_ONLY

API_OR_SERVICE

STATIC_ASSET

DEPRECATED

For every user-facing route, Phase 0 records:

route pattern;

- current component and shell mode;
- current logical parent;
- current visible entry point, if any;
- authentication requirement;
- capability requirement;
- current desktop path;
- current mobile path;
- current return path;
- current empty-state action;
- current loading and error behavior;
- dynamic data source;
- whether direct URL entry is currently required;
- observed visual maturity;
- recommended target disposition.

Unknown or ambiguous routes are nonconformities. They do not receive the helpful classification “probably internal.”

7.4 Authentication and Session Inventory

Phase 0 MUST identify every account, identity, token, cookie, session, guard, middleware check, route handler, server action, and client context that can influence signed-in state.

The inventory MUST cover at least:

- canonical Wayfarer account sessions;
- legacy Player identity sessions;
- Game Master or Captain sessions;
- Creator or Studio sign-in state;
- invitation-only guest state;
- compatibility tokens;
- CSRF state;
- email verification and password-reset tokens;
- remembered identity data;
- shell context endpoints;
- account-session lists;
- session revocation functions;
- sign-out actions;
- middleware and server guards;

client context refresh behavior;

multi-tab propagation;

session-expiry handling.

For each, record who writes it, who reads it, cookie or storage attributes, lifetime, revocation path, capability mapping, and target disposition. Any state capable of authenticating a person without the canonical account authority requires an explicit compatibility or retirement plan.

7.5 Screen and Control Catalog

Phase 0 MUST launch the current application with representative synthetic data and capture every ordinary product surface at desktop and mobile widths. The screen catalog includes:

gateway;

generic sign-in;

Player sign-in;

Captain sign-in;

Studio sign-in;

registration;

forgot-password and reset-password;

verification;

Player library;

Captain library;

Creator Studio library;

public Chronicle discovery;

Community Harbor root;

every Community district;

Creator profile;

account dropdown, anonymous and authenticated;

profile and Passport;

preferences and privacy;

Artifact Cabinet;

history and Keepsakes;

security and sessions;

representative detail pages;

permission-restricted pages;

loading, empty, no-result, and error states.

For every control, document whether it is visible, understandable, operable, connected to authoritative behavior, and capable of providing feedback. A control that submits without visible state change is a nonconformity even when a cookie changes invisibly.

7.6 Natural-Journey Audit

The audit **MUST** begin at / and use only visible controls. Direct navigation may be used afterward to classify unreachable pages, but it may not be used as evidence that ordinary navigation exists.

Required exploratory journeys include:

- anonymous arrival to account creation;
- anonymous arrival to sign-in;
- Player sign-in to Player library;
- signed-in Player to Profile;
- signed-in Player to Passport;
- signed-in user to Community Harbor;
- Community Harbor to each district and a detail page;
- account menu to security and sessions;
- workspace switching across every granted capability;
- sign-out and anonymous confirmation;
- expired session recovery;
- permission-restricted route behavior;
- mobile gateway, navigation, and account menu.

Each blocked or confusing transition becomes a ledger item with reproduction steps and evidence.

7.7 Phase 0 Deliverables

Create and commit task-owned versions of:

- Development_Docs/Project_Homeport/Project_Homeport_Phase_0_Audit_Report.md
- Development_Docs/Project_Homeport/Homeport_Route_Inventory.json
- Development_Docs/Project_Homeport/Homeport_Authentication_and_Session_Inventory.json
- Development_Docs/Project_Homeport/Homeport_Screen_Catalog.json
- Development_Docs/Project_Homeport/Homeport_Control_Inventory.csv
- Development_Docs/Project_Homeport/Homeport_Nonconformity_Ledger.csv
- Development_Docs/Project_Homeport/Homeport_Visual_Baseline_Manifest.json
- Development_Docs/Project_Homeport/Homeport_Journey_Audit.md

7.8 Phase 0 Exit Gate

Phase 0 is complete only when:

- every route is classified;
- every session authority is identified;
- every visible login surface is recorded;
- every ordinary screen is captured at required viewports;

every user-facing route has a known current entry path or explicit orphan classification;
all controls in critical journeys have authoritative behavior recorded;
the nonconformity ledger contains owners, severity, reproduction, target phase, and acceptance test;
no source implementation has begun before the shared contracts are frozen.

8. Phase 1: Unite Identity and Session Authority

8.1 Purpose

Phase 1 removes visible competition between account systems and establishes one server-authoritative current-user context for every workspace. It is the foundation for all later product work. No amount of beautiful Community design can compensate for the product disagreeing about whether the person is signed in.

8.2 Canonical Identity Decision

The accepted Wayfarer account architecture **MUST** remain canonical unless Phase 0 proves that the current implementation cannot satisfy its governing invariants. The design record **MUST** identify:

canonical account model;

canonical profile model;

canonical role and capability assignments;

canonical session model;

canonical session cookie;

canonical server-side account resolver;

canonical current-user projection;

canonical sign-in, registration, recovery, verification, and sign-out services.

No UI route, middleware layer, or compatibility adapter may independently decide that a person is authenticated based on an unrelated legacy credential.

Figure 2. One account, many capabilities

Player, Captain, Creator, Community, and administrative access are capabilities of one person, not separate login systems.

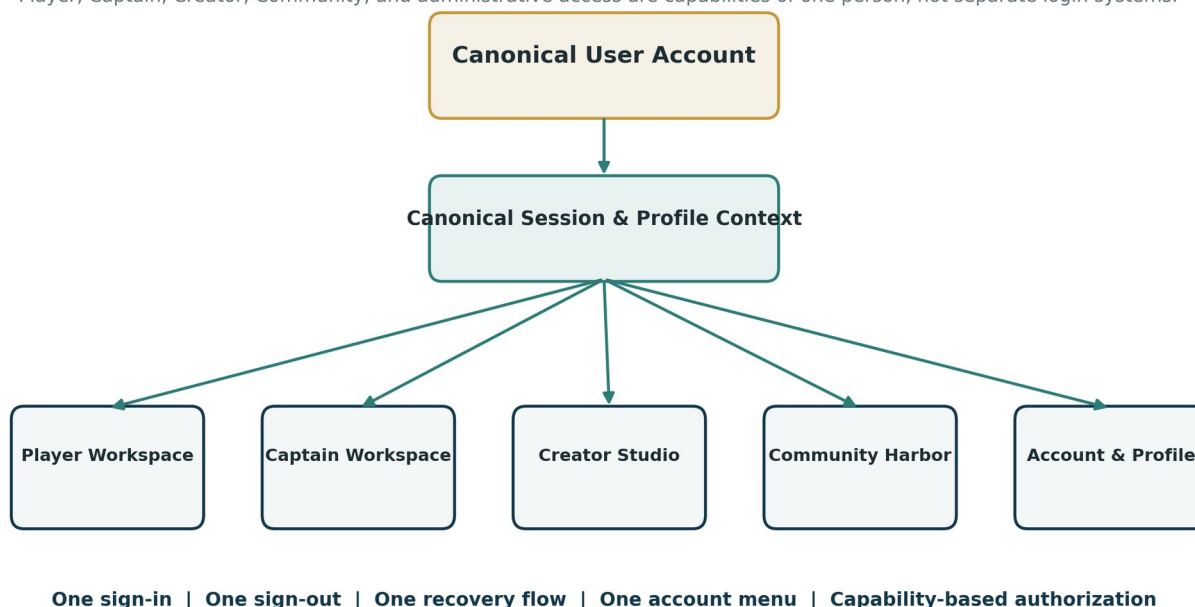


Figure 4. One account, many capabilities. Player, Captain, Creator, Community, and administrative access are capabilities of one person rather than separate login systems.

8.3 One Visible Account Lifecycle

The ordinary visible lifecycle MUST include:

Create Account;

Sign In;

invitation-first entry where supported;

claim guest identity;

verify email;

forgot password;

reset password;

account locked or suspended explanation;

session expired recovery;

reauthentication for sensitive actions;

Sign Out;

Sign Out Everywhere;

sessions and devices.

Player, Captain, Creator, Community, and Profile MUST consume this lifecycle. They may provide capability-specific context in copy and return destinations, but not separate credential products.

8.4 Legacy Authentication Routes

The current or discovered equivalents of these routes MUST NOT remain independent authentication products:

/player/sign-in
/captain/sign-in
/studio/sign-in

Their target disposition SHOULD be compatibility redirects to the canonical sign-in route with an allowlisted returnUrl destination and optional safe context label. Example behavior:

/player/sign-in -> /sign-in?returnTo=/player/library
/captain/sign-in -> /sign-in?returnTo=/captain/library
/studio/sign-in -> /sign-in?returnTo=/studio/library

A redirect MUST preserve safety:

returnTo is normalized and restricted to local approved routes;

external URLs are rejected;

capability checks occur after authentication;

a person lacking the requested capability receives a deliberate explanation and available next action;

legacy credentials are not silently accepted as a second authority;

analytics and logs do not contain credentials or private invitation values.

8.5 Canonical Current-User Context

The shell and every workspace MUST consume one current-user projection with at least:

- accountId
- profileId
- authenticated
- displayName
- handle or null
- avatar reference or fallback
- capabilities
- account status
- email verification state where appropriate
- session expiry or freshness state
- required notices
- available workspaces

Sensitive values MUST NOT enter the client projection. Email may be displayed only on authorized personal-information surfaces, not as the global profile label.

The context MUST support:

- initial server rendering or dependable loading state;
- refresh after sign-in;
- refresh after sign-out;
- refresh after capability change;
- refresh after profile rename or avatar change;
- session-expiry transition;
- multi-tab invalidation where practical;
- route-transition consistency;
- failure fallback that does not falsely present anonymous state as authoritative.

8.6 Sign-In Behavior

Successful sign-in MUST:

- verify credentials through the canonical service;
- create or rotate the canonical session;
- apply secure cookie attributes;
- bind audit and security events;
- refresh the current-user context;
- validate the requested return destination;
- route to the intended workspace or account area;
- visibly show the authenticated state;
- preserve accessibility focus and announce meaningful errors;

avoid replaying a long decorative ceremony on every ordinary sign-in.

Invalid credentials, locked accounts, unverified accounts, rate limits, network failure, server failure, and expired attempts MUST have distinct safe user states.

8.7 Sign-Out Behavior

Sign out is a critical Homeport contract. It MUST:

require an appropriate server action or protected POST;

revoke the current canonical session;

clear the canonical session cookie;

clear or invalidate all known compatibility session material;

clear sensitive client caches;

refresh or invalidate current-user context immediately;

close the account menu;

navigate to a defined anonymous destination;

visibly replace the authenticated profile control with Create Account and Sign In;

provide a nonintrusive confirmation;

invalidate other open tabs where practical;

deny subsequent access to authenticated routes.

A successful database revocation with no visible product transition is a failed sign-out experience.

8.8 Ordinary Versus Sensitive Reauthentication

Chronicle Passport, profile overview, preferences, Community saves, history, and Artifact Cabinet MUST NOT require a second ordinary sign-in when the canonical session is valid.

Reauthentication MAY be required for narrowly sensitive actions such as:

changing password;

changing primary email;

linking or unlinking a sensitive identity provider;

viewing recovery codes;

deleting or exporting an account where policy requires it;

revoking all sessions;

escalating administrator capabilities.

The reauthentication flow MUST preserve return state and explain why it is required.

8.9 Capability-Based Workspace Access

Player, Captain, Creator, Moderator, and Administrator MUST be capability projections of one account. The workspace selector MUST show only granted or intentionally discoverable capabilities. A person

lacking a capability may see a governed locked state or request path when appropriate, but MUST NOT be sent to a separate login surface.

8.10 Phase 1 Data and Migration Requirements

When legacy sessions or identities exist, use an additive, observable cutover:

inventory and classify legacy writers;

stop new noncanonical session creation;

provide temporary compatibility reads only when required;

issue canonical sessions after successful legacy-authenticated proof when governed;

preserve membership, history, and role assignments;

clear obsolete session material during sign-out;

instrument compatibility usage with privacy-safe counts;

retain an observation window;

remove legacy writers only after zero-use and regression evidence.

No migration may merge identities based only on display-name similarity.

8.11 Phase 1 Acceptance Matrix

At minimum, prove:

one account can enter every granted workspace without another sign-in;

every legacy sign-in route redirects to the canonical experience;

registration is visible and functional;

verification and recovery return to the correct context;

Player sign-in authenticates the shell and Passport;

Captain and Creator access resolve from capabilities;

sign-out visibly returns to anonymous state;

revoked and expired sessions cannot access protected routes;

multi-tab state converges;

session refresh does not leak private data;

foreign accounts cannot access personal history or security pages;

mobile and desktop account flows are equivalent;

the current development database remains protected from destructive validation.

8.12 Phase 1 Exit Gate

Phase 1 is complete only when:

there is one canonical visible sign-in and account-creation flow;

all ordinary workspaces use one account context;

no ordinary route presents a competing login product;
sign-out is visibly and authoritatively complete;
Passport opens under the same valid session;
capability switching works without reauthentication;
migration and compatibility behavior is documented and tested;
the canonical current-user context has one owner;
all Phase 1 nonconformities are closed or explicitly blocked with owner-visible evidence.

9. Phase 2: Restore the Global Shell and Wayfinding

9.1 Purpose

Phase 2 establishes a persistent, capability-aware shell and navigation system across the gateway and every ordinary non-immersive page. It turns route registration into an understandable product map.

9.2 Shell Modes

The route inventory **MUST** assign one governed shell mode:

GATEWAY_STANDARD: gateway with full account control and restrained global navigation;

PUBLIC_STANDARD: public discovery and Community pages;

WORKSPACE_STANDARD: Player, Captain, Creator, account, and ordinary application pages;

COMPACT: constrained tools such as certain Captain controls where full navigation would obstruct work;

IMMERSIVE: active Chronicle presentation with deliberate exit and limited account access;

AUTHENTICATION: canonical account lifecycle pages;

TOKENIZED: verification, reset, or invitation flows with clear return behavior;

DEVELOPMENT: isolated developer tools not presented as ordinary product features.

The shell mode **MUST NOT** be used to hide account state or ordinary navigation by accident. Gateway is not an exemption from product coherence.

9.3 Gateway Requirements

The gateway **MUST** include:

Voyagewright identity and current product language;

account control in the upper-right or equivalent established location;

Create Account and Sign In for anonymous people;

authenticated profile control for signed-in people;

Community Harbor access;

Explore Chronicles access;

Player, Captain, and Creator workspace choices according to capability and onboarding policy;

a clear remembered-session state;

accessible keyboard and touch interaction;

reduced-motion behavior;

responsive layout;

no duplicate or competing account controls.

The gateway **MAY** retain cinematic arrival behavior, but the critical account and navigation frame **MUST** become available promptly and must remain operable.

9.4 Global Navigation Layers

The target navigation architecture consists of four coordinated layers:

Global product navigation: Home, Explore Chronicles, Community Harbor, and other truly global destinations.

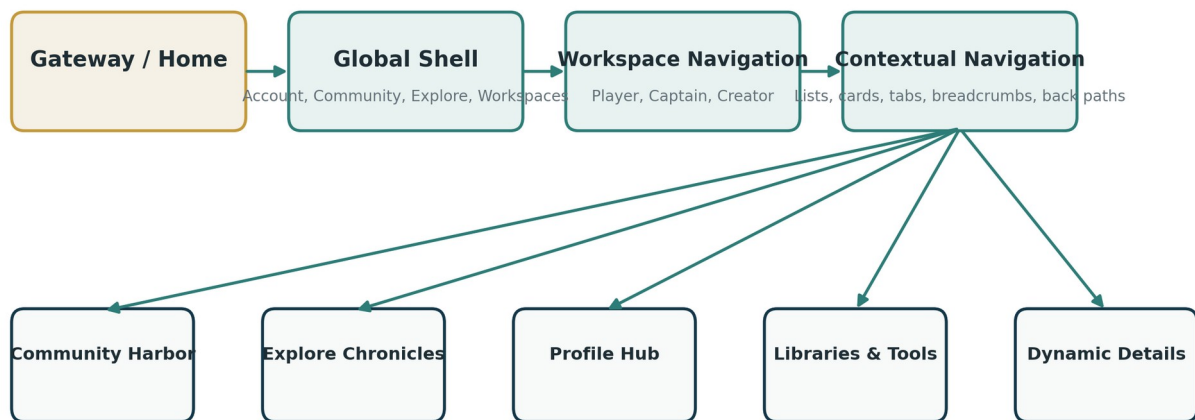
Workspace navigation: Player, Captain, Creator Studio, and Account-specific tools.

Account navigation: profile, preferences, privacy, history, artifacts, security, sessions, and sign-out.

Contextual navigation: parent, breadcrumb, back, related detail, and onward actions within the current area.

Figure 3. Global navigation and workspace hierarchy

Every ordinary destination has a visible route from the product. Deep links are conveniences, not secret entrances.



Required on desktop and mobile: visible entry, permission-aware state, logical parent, return path, and useful empty-state continuation.

Figure 5. Global navigation architecture. Every ordinary destination is projected through one governed route model rather than workspace-specific hardcoding.

No layer may independently invent route labels, capability checks, or active-state logic.

9.5 Community Harbor Visibility

Community Harbor MUST appear in:

- gateway global navigation;
- public standard navigation;
- relevant Player navigation;
- relevant Creator navigation;
- footer or discovery links where appropriate;
- mobile navigation with equal functional reachability.

It MUST NOT require manual entry of /community.

9.6 Workspace Selector

The workspace selector MUST:

- display available capabilities rather than separate identities;
- preserve current account state;
- indicate current workspace;
- explain locked capabilities where intentionally visible;
- avoid exposing administrator tools to unauthorized users;
- preserve return destinations where safe;
- work with keyboard, touch, zoom, and screen readers;
- close on navigation and Escape;
- maintain focus correctly.

9.7 Contextual Return Paths

Every ordinary page MUST offer a meaningful parent or onward route. Detail pages SHOULD include breadcrumbs, back links, or parent-card context. Empty states MUST provide the next reasonable action. Permission states MUST explain how to return, sign in, request access, or choose another workspace.

9.8 Mobile Navigation Parity

Mobile MUST expose the same functional destinations as desktop. It may reorganize them into a drawer, bottom navigation, compact header, or section menu, but it may not omit Community, Profile, Passport, settings, or workspace switching merely because the viewport is narrow.

9.9 Phase 2 Acceptance Matrix

Prove at minimum:

- account control exists on the gateway;
- anonymous and authenticated gateway states are distinct and coherent;
- Community Harbor is reachable from the gateway and all required workspaces;
- every workspace can reach Profile and account settings;
- every workspace can return to the gateway or an approved home;
- compact and immersive surfaces provide governed exit behavior;
- desktop and mobile route sets are equivalent;
- keyboard focus does not disappear behind menus;
- active navigation state is accurate;
- route changes close menus and refresh context;
- unauthorized routes show deliberate states rather than unrelated redirects;
- no ordinary page requires editing the URL.

9.10 Phase 2 Exit Gate

Phase 2 is complete only when the gateway and every ordinary route use the governed shell, Community is visible, account access is persistent, mobile parity passes, and the route inventory shows no shell-mode ambiguity.

10. Phase 3: Build the Personal Harbor

10.1 Purpose

Phase 3 converts the existing profile, preference, privacy, history, artifact, and session capabilities into a coherent personal product. The current Passport and account menu **MUST** no longer resemble internal administration forms exposed to end users.

10.2 Canonical Personal Information Architecture

The personal experience **MUST** include these sections or accepted equivalents:

Profile Overview;

Public Profile and Presentation;

Personal Information;

Appearance and Experience Preferences;

Accessibility;

Notifications;

Privacy and Safety;

Linked Identities;

Chronicle Passport;

Chronicle History and Memories;

Artifact Cabinet and Achievements where implemented;

Saved Community Content;

Account Security;

Sessions and Devices;

Data and Account Management.

Security **MUST** be one section within the hub, not one of only two top-level account destinations.

Figure 5. Account and Profile Hub

The profile is a human-facing personal center, not one vertical engineering form and a lonely Security link.

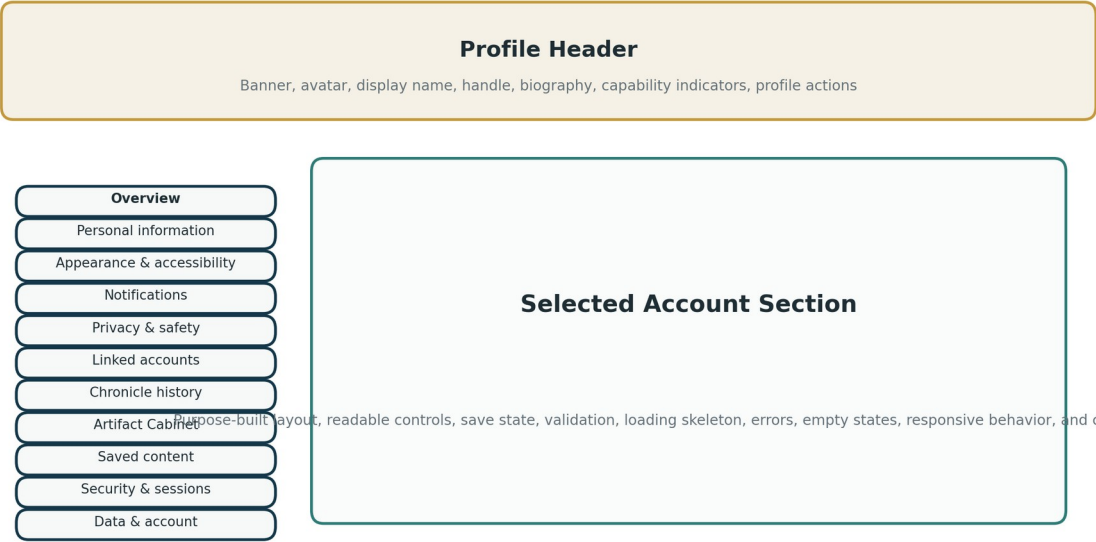


Figure 6. Profile hub information architecture. Profile, preferences, privacy, history, artifacts, saved content, security, and sessions form one personal system.

10.3 Profile Overview

The overview MUST include:

- large profile image or governed fallback;
- banner or profile background where supported;
- display name;
- handle;
- biography or empty-state invitation;
- capability or workspace indicators;
- privacy-aware public-profile preview;
- key actions such as Edit Profile, View Passport, and Manage Account;
- recent or meaningful personal content where safe;
- responsive composition;
- loading skeleton and recoverable error state.

Email, account IDs, provider subjects, and security metadata MUST NOT be used as visual profile identity.

10.4 Section Navigation

Desktop SHOULD use persistent left-side navigation. Mobile MUST provide an equivalent section navigator that does not require returning to the global menu for every account setting.

The section navigator MUST:

- identify the current section;
- preserve unsaved-change warnings;
- support keyboard and touch;
- provide logical grouping;
- remain usable at 200 percent zoom;
- avoid ambiguous repeated labels;
- preserve deep links;
- support direct return from sensitive reauthentication.

10.5 Save and Mutation Behavior

Every editable section MUST define:

- initial loading;
- dirty state;
- validation;
- save pending;
- save success;
- save failure;
- conflict or stale revision;
- cancel or reset;
- navigation with unsaved changes;
- accessibility announcement;
- retry behavior.

The product MUST NOT rely on a button click with no visible response.

10.6 Chronicle Passport Relationship

Chronicle Passport remains a distinctive Voyagewright product area, not merely a settings form. It MAY retain /passport as a canonical route, but MUST be visibly integrated into the personal hub and account menu.

The Passport MUST present:

- Voyage history;
- invitations and membership history where governed;
- version-pinned Chronicle records;
- Memories and Keepsakes;
- artifacts or links into Artifact Cabinet;
- favorites and personal reflections where implemented;

crew-history privacy and consent;
intentional empty states for new accounts;
meaningful visual hierarchy;
searchable or filterable history when volume requires it;
clear separation between public profile information and private personal records.

10.7 Sessions and Devices

The account hub MUST provide:

current session identification;
other active sessions where available;
device or browser description using safe metadata;
last-active time;
revoke action;
Sign Out Everywhere;
current-session protection against accidental self-revocation where appropriate;
confirmation and result states;
no exposure of raw session tokens.

10.8 Phase 3 Acceptance Matrix

Prove at minimum:

account menu reaches View My Profile;
Profile opens without another sign-in;
Passport opens without another sign-in;
each profile section is reachable through persistent internal navigation;
section deep links work and retain shell context;
avatar, banner, name, and biography states render correctly;
preferences, accessibility, privacy, and notification changes provide feedback;
history and artifact sections enforce owner authorization;
security reauthentication occurs only for sensitive actions;
session revocation updates the visible state;
mobile section navigation reaches every desktop section;
empty, loading, and error states are designed;
no raw Prisma or unfiltered provider objects reach the client.

10.9 Phase 3 Exit Gate

Phase 3 is complete only when Profile, Passport, settings, history, artifacts, privacy, security, and sessions behave as one personal product, and the owner can move among them without route knowledge or contradictory authentication.

11. Phase 4: Rebuild Community Harbor

11.1 Purpose

Phase 4 replaces the current skeletal Community presentation with the product described by Project Harborlight: a beautiful, browsable, safe ecosystem for discovering Chronicles and shared craft. The accepted Harborlight domain, privacy, listing, release, search, social, package, and moderation architecture **MUST** be reused. The visible Community pages may be substantially rebuilt because the current product layer does not satisfy the governing intent.

11.2 Content-First Default

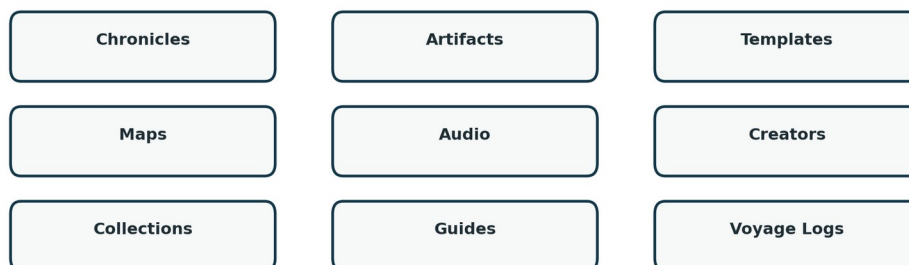
Community Harbor **MUST** be useful before a person enters a search query. The default landing experience **SHOULD** include, where supported by current data:

- featured Chronicle hero or editorial feature;
- curated Chronicle shelves;
- popular or trending content;
- recently published content;
- recently updated content;
- artifacts and artifact collections;
- maps and location packs;
- audio and reveal assets;
- templates and reusable Story Block presets;
- Creator highlights;
- Guides and Shipwright's Workshop material;
- Voyage Logs and Keepsakes where public projection permits;
- saved or personalized sections for authenticated users;
- clear fallback shelves when recommendation data is unavailable.

A blank search result before any search has occurred is forbidden.

Figure 4. Community Harbor information architecture

The Harbor opens with discoverable content. Search refines the library; it does not create the library.



All districts are first-class, styled, reachable, content-bearing, responsive, and accompanied by intentional empty, loading, error, and permission states.

Figure 7. Community Harbor information architecture. Discovery begins with visible content and curated districts; search is a tool within the library rather than the entire library.

11.3 Harbor Landing Composition

The landing page **MUST** contain:

- a strong page identity and concise explanation;
- one primary discovery action;
- visible category or district navigation;
- rich cards or tiles using safe public projections;
- intentional spacing and hierarchy;
- compact search and sort controls;
- expandable advanced filters;
- responsive shelves or grids;
- designed skeletons while data loads;
- a clear empty-state strategy for isolated development data;
- editorial labels where content is featured manually;
- no browser-default fieldset presentation as the primary interface.

11.4 Required Districts

The route inventory **MUST** freeze the current supported district taxonomy. It is expected to include the current equivalents of:

Chronicles;

Artifacts;
Templates;
Maps and Location Packs;
Audio and Reveal Assets;
Creators;
Collections;
Shipwright's Workshop;
Guides;
Voyage Logs.

A district **MUST NOT** exist as an ordinary route unless its current maturity is honestly represented. If a district is not ready for ordinary use, Homeport must either:

implement its minimum complete product contract;
place it behind a truthful preview or coming-later state that is not included in ordinary completion claims;
classify it as development-only;
redirect it to the appropriate parent with an explanation.

An empty heading on a black field is not a district.

11.5 Card Contract

Every ordinary Community card **MUST** declare and render the applicable subset of:

artwork, poster, thumbnail, or governed fallback;
title;
Creator identity;
content type;
short safe summary;
category or theme;
difficulty;
duration;
player count;
accessibility indicators;
compatibility indicators;
rating or engagement where supported;
free/remix/license status where relevant;
save or favorite state;
install/open/view action;

spoiler and content-warning treatment;

keyboard focus and touch behavior;

loading and image-failure fallback.

The card **MUST** link to an actual detail experience or deliberate action. Decorative cards that terminate at placeholder pages are nonconforming.

11.6 Search and Filters

The always-visible control set **SHOULD** remain small:

search field;

content type;

sort;

one or two high-value filters such as difficulty or duration.

Advanced filters **MAY** include theme, category, age, player count, environment, travel, physical props, Vision Waypoint, helper app, 2D/3D, language, accessibility, free-only, remixable, Creator, rating, and update date where the Harborlight data model supports them.

The filter system **MUST**:

preserve state in the URL where appropriate;

support browser back and forward;

use accessible labels;

show active-filter summaries;

provide one clear Reset action;

distinguish no public content from no search matches;

avoid overwhelming the initial screen;

work on mobile without horizontal overflow;

avoid client-side privacy filtering of unauthorized records.

11.7 Creator Profiles and Collections

Creator profile pages **MUST** use the canonical Wayfarer public identity projection and Harborlight public relationship data. They **SHOULD** include:

avatar, banner, display name, handle, and biography;

Creator status or governed badges;

published work;

featured collections;

follows or follow action where implemented;

safe statistics where implemented;

accessibility and language metadata where useful;

empty states that invite the Creator's next action without exposing private drafts.

Community collections MUST distinguish public, unlisted, private, and editorial collections. Public cards and counts MUST be derived from authorized public projections.

11.8 Community Navigation

Community Harbor MUST include:

global product navigation;

district navigation;

breadcrumb or parent navigation on detail pages;

visible routes to Creators and collections;

return paths from detail pages;

account access;

saved-content access for authenticated users;

Creator Studio handoff for install, remix, or publication where authorized;

mobile parity.

11.9 Community Page States

Each Community page MUST implement:

loading skeleton;

content-ready state;

no published content state;

no search results state;

unauthorized or sign-in-required state;

quarantined or unavailable content state;

removed or archived content state;

network error;

partial image failure;

save pending, success, and failure;

installation or opening pending, success, and failure where applicable.

11.10 Phase 4 Representative Data

Homeport MUST provide safe synthetic demonstration content covering at least:

three Chronicles with distinct themes and durations;

two Creators;

one featured collection;

multiple 2D artifacts and one governed 3D or fallback example if supported;

one map or location pack;
one audio or reveal asset;
one Guide;
one Voyage Log or deliberate not-yet-supported state;
saved content for an authenticated account;
content with warnings, accessibility metadata, and remix permissions;
empty and no-result cases.
Synthetic fixtures MUST not resemble private real Chronicle content.

11.11 Phase 4 Acceptance Matrix

Prove at minimum:

- Community is reachable without typing /community;
- default Harbor state contains visible content;
- every district is reachable and has a complete state contract;
- cards use safe public projections;
- search, sort, and compact filters work;
- advanced filters open and remain accessible;
- no-result and empty states differ;
- Creator profiles and collections are reachable from cards;
- save state persists and updates visibly;
- anonymous and authenticated states are coherent;
- private, unlisted, quarantined, and removed content does not leak;
- desktop and mobile layouts match the Voyagewright design system;
- keyboard, zoom, reduced motion, and screen-reader paths pass;

Community navigation returns to the broader product.

11.12 Phase 4 Exit Gate

Phase 4 is complete only when Community Harbor is a content-first visual library, every included district is a genuine product surface, and no normal Community journey requires route knowledge.

12. Phase 5: Close Route and Information-Architecture Gaps

12.1 Purpose

Phase 5 converts the route inventory into an enforced reachability graph. It eliminates orphaned pages, dead ends, inconsistent parent relationships, desktop/mobile divergence, and compatibility routes that silently expose obsolete experiences.

12.2 Reachability Invariant

Every ordinary human-facing route **MUST** have at least one visible, logical, permission-aware in-product entry path. Dynamic detail routes **MUST** be reachable from a visible list, card, collection, recommendation, history record, notification, or contextual link.

Figure 7. Route reachability contract

Every user-facing route carries metadata proving how a person discovers, enters, leaves, and recovers from it.

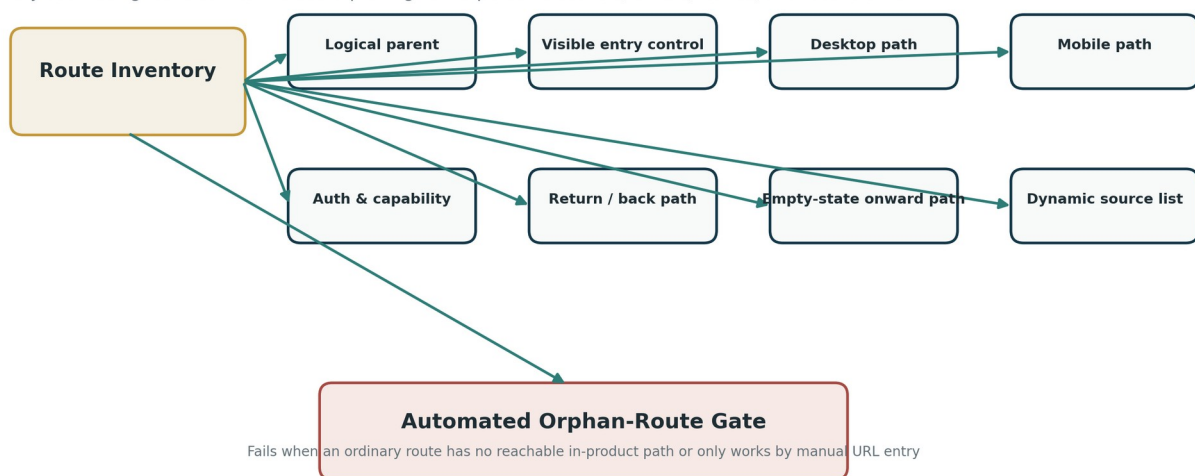


Figure 8. Route reachability model. Every user-facing route requires a visible entry, parent, mobile path, return path, and complete state contract.

12.3 Required Reachability Metadata

Each user-facing route must record:

stable route ID;

path pattern;

route classification;

product area;

logical parent;

- visible entry controls;
- dynamic source collection;
- anonymous availability;
- authentication requirement;
- capabilities;
- desktop navigation path;
- mobile navigation path;
- compact or immersive behavior;
- parent or breadcrumb path;
- return behavior;
- empty-state onward action;
- forbidden entry conditions;
- compatibility aliases;
- deprecation status;
- last reachability evidence.

12.4 Static Route Reachability

Static routes such as Community root, Profile, Passport, Player Library, Captain Library, Creator Studio, and account settings **MUST** be discoverable through navigation metadata. Sounding Line policy **MUST** fail when a new static user-facing route lacks an entry path.

12.5 Dynamic Route Reachability

Dynamic routes such as Chronicle detail, artifact detail, Creator profile, collection detail, Guide, Voyage Log, history detail, session detail, and public profile **MUST** declare their source surfaces. A route is not considered reachable because a test constructs its URL from an ID.

12.6 Tokenized and Invitation Routes

Tokenized reset, verification, claim, invitation, and share routes **MAY** be deep-link-only. They **MUST**:

- explain their purpose;
- handle invalid, expired, consumed, and revoked tokens;
- provide a safe return path;
- preserve canonical account state;
- avoid exposing token material after use;
- avoid appearing as ordinary navigation items.

12.7 Compatibility Routes

Compatibility routes **MUST** be classified as:

- transparent redirect;

legacy adapter;
deprecation notice;
owner-only diagnostic;
removed.

They MUST NOT appear as competing ordinary product surfaces. A compatibility route may preserve a bookmark without preserving an obsolete login system or skeletal page.

12.8 Dead-End Prevention

Every ordinary page MUST provide one or more of:

parent navigation;
breadcrumb;
back action with stable fallback;
related content;
next step;
workspace home;
global navigation.

Empty states and errors MUST not leave the person on an island with only the browser Back button as a lifeboat.

12.9 Mobile Route Parity

The route graph MUST compare desktop and mobile visible destinations. A destination available only through a desktop hover menu or missing from the mobile drawer is a reachability defect.

12.10 Automated Orphan Gate

Homeport MUST create a route reachability validator that fails when:

a USER_NAVIGABLE route lacks a visible entry;
a dynamic route lacks a source collection or contextual entry;
a desktop path lacks a mobile equivalent;
an entry points to a missing or deprecated route;
an authenticated route redirects to a competing legacy sign-in;
a page lacks parent, return, or onward behavior;
a normal feature is reachable only through direct URL entry;
a route marked complete points to a placeholder screen;
an ordinary route is omitted from the route inventory.

12.11 Phase 5 Acceptance Matrix

The browser audit MUST begin at / and navigate to every ordinary destination through visible controls. Direct page.goto() may be used only to test deep-link behavior after the natural path has been proven.

12.12 Phase 5 Exit Gate

Phase 5 is complete only when the route inventory has zero unexplained user-facing orphans, mobile and desktop route sets are reconciled, compatibility routes are deliberate, and the automated orphan gate is authoritative.

13. Phase 6: Complete Every Product Surface

13.1 Purpose

Phase 6 performs the full visual and behavioral completion sweep. It applies the Voyagewright design system to every ordinary surface, closes page-state gaps, and ensures the rebuilt experiences remain usable across viewport, input, motion, loading, error, and data conditions.

13.2 Product Surface Audit

For every screen in the catalog, record:

visual hierarchy;

spacing and density;

typography;

component use;

layout at desktop and mobile;

focus order;

keyboard operation;

touch targets;

200 percent zoom;

loading state;

empty state;

error state;

unauthorized state;

offline state;

pending and success feedback;

reduced-motion behavior;

image and asset fallback;

scroll and overflow behavior;

relationship to parent and global shell.

13.3 Raw Implementation Surface Prohibition

The following are prohibited on an ordinary completed product page unless explicitly part of the established design language:

unstyled browser-default text fields, selects, or buttons;

raw fieldsets as the main page composition;

plain unordered lists as primary content discovery;

giant undivided forms;

placeholder paragraphs surrounded by unused space;
developer IDs or internal enum values;
unbounded raw JSON;
buttons with no pending or result state;
text-only links used where a card or section navigation is required;
inconsistent colors, borders, spacing, or typography;
content hidden only through CSS when authorization should occur server-side.

13.4 Component Families

Homeport SHOULD establish or normalize component families for:

global headers and footers;
account controls and menus;
workspace selectors;
section navigation;
profile headers;
settings panels;
content shelves;
Community cards;
history and artifact cards;
filter bars and advanced drawers;
empty states;
error states;
loading skeletons;
permission panels;
confirmations and toasts;
dialogs;
pagination and cursors;
badges and metadata;
breadcrumbs and contextual navigation.

Component reuse MUST not erase domain-specific meaning. A Chronicle card and an artifact card may share structural tokens while retaining different metadata and actions.

13.5 Complete Page States

Every page MUST implement all applicable states shown in the page-state contract.

Figure 4. Complete page-state contract

A product surface is incomplete until all applicable states are designed, implemented, and validated.

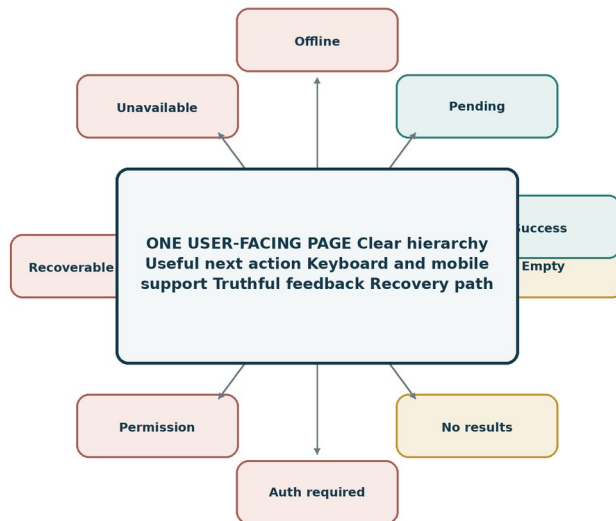


Figure 9. Complete page-state contract. A user-facing page is incomplete until all applicable states are designed, implemented, and validated.

State transitions **MUST** be truthful. A loading state may not masquerade as empty. A failed context request may not silently render anonymous if that would contradict a valid session. A permission failure may not appear as a generic 404 when the person needs a safe explanation.

13.6 Responsive Completion

Required viewport families **SHOULD** include:

- large desktop;
- standard desktop;
- tablet landscape;
- tablet portrait;
- modern mobile;
- narrow mobile;
- 200 percent browser zoom.

The implementation **MUST** avoid horizontal scrolling except for intentionally scrollable content. Menus, forms, cards, filters, and side navigation **MUST** recompose rather than simply shrink.

13.7 Accessibility Completion

Every rebuilt surface **MUST** satisfy:

- semantic headings and landmarks;
- keyboard reachability;

- visible focus;
- screen-reader labels and state;
- accessible validation messages;
- no color-only meaning;
- no motion-only meaning;
- reduced-motion support;
- captions, transcripts, alt text, or fallback where media requires them;
- 200 percent zoom usability;
- meaningful page titles;
- focus restoration after menus, dialogs, and route changes;
- appropriate live-region use without chatter;
- target-size and touch requirements.

A zero-violation automated scan is not enough. Homeport MUST include task-based keyboard and screen-reader-oriented browser checks.

13.8 Motion and Lanternwake Integration

Ordinary interface motion SHOULD use the accepted platform Motion and CSS patterns. Substantial narrative or account ceremonies MUST use Lanternwake contracts where applicable. Homeport MUST NOT create separate reduced-motion logic.

Motion must:

- support understanding rather than delay ordinary work;
- preserve focus and interruption;
- avoid replaying long ceremonies on routine navigation;
- provide static readable reduced states;
- never imply success before authoritative mutation;
- stop or reduce when hidden;
- preserve performance on mobile.

13.9 Phase 6 Acceptance Matrix

Every critical screen MUST have current desktop and mobile visual evidence. The matrix MUST include representative content and at least one loading, empty, error, and permission state for each major product area.

13.10 Phase 6 Exit Gate

Phase 6 is complete only when no critical ordinary screen remains a route skeleton, raw engineering form, unstyled directory, or dead state, and the visual evidence catalog is current and source-bound.

14. Phase 7: Prove the Whole Voyage

14.1 Purpose

Phase 7 performs the integrated product-reality proof and prepares the running system for the owner walkthrough. It is not a final opportunity to discover that Community requires a typed URL or that sign-out never leaves the menu.

14.2 Required End-to-End Journeys

At minimum, Homeport MUST prove:

Account creation journey

Gateway -> Create Account -> registration -> verification or governed development proof -> authenticated gateway -> Profile -> Sign out.

Returning account journey

Gateway -> Sign In -> intended return destination -> workspace switching -> account menu -> Sign out -> protected route denied.

Player journey

Gateway -> Player workspace -> Voyage library -> representative Chronicle -> return to Player library -> Passport -> history detail -> account menu.

Captain journey

Gateway -> Sign In -> Captain workspace -> library or console -> representative Voyage detail -> return -> Profile.

Creator journey

Gateway -> Creator Studio -> library -> representative Chronicle or Exchange surface -> Community Harbor -> Creator profile -> return to Studio.

Community discovery journey

Gateway -> Community Harbor -> browse default shelves -> district -> detail -> Creator -> save -> saved content -> back to Community.

Profile journey

Account menu -> View My Profile -> personal information -> preferences -> accessibility -> privacy -> linked identities -> security -> sessions -> Profile overview.

Passport journey

Profile or account menu -> Chronicle Passport -> history -> Memories or Keepsake -> Artifact Cabinet -> return to Profile.

Recovery journey

Sign In -> Forgot Password -> tokenized reset fixture -> new password -> sign in -> sessions page.

Expiry journey

Authenticated page -> session expiry -> deliberate recovery state -> sign in -> original safe return destination.

Permission journey

Authenticated account without capability -> restricted workspace -> clear explanation -> available workspace or request path.

Mobile journey

Gateway -> account -> Community -> Profile -> workspace switch -> sign out using mobile navigation only.

14.3 Journey Rules

Begin at a natural entry point.

Use visible controls for ordinary navigation.

Use representative data.

Verify account state across route transitions.

Verify visual state, not merely HTTP response.

Verify focus and keyboard behavior.

Verify at least one failure and recovery state.

Capture screenshots at governed milestones.

Record source, database, browser, viewport, motion mode, and data fixture identity.

Do not mutate canonical development or production data.

Figure 5. Product-reality evidence loop

Homeport accepts no substitute for a natural journey through the running product.

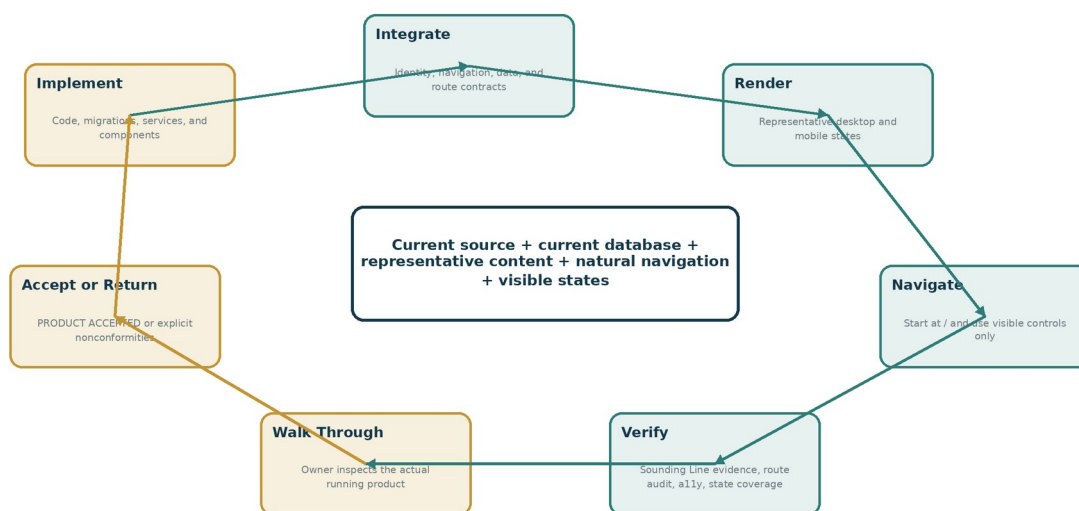


Figure 10. Product-reality evidence loop. Homeport accepts no substitute for a natural journey through the running product.

14.4 Visual Review

The final visual review MUST compare:

- gateway anonymous and authenticated;
- canonical sign-in and registration;
- global account menu;
- Profile desktop and mobile;
- Passport desktop and mobile;
- Community Harbor landing desktop and mobile;
- each included Community district;
- representative cards and details;
- loading, empty, no-result, error, permission, and offline states;
- sign-out transition;
- capability switching.

14.5 Owner Walkthrough Package

Create a walkthrough package containing:

- exact branch and commit;
- startup command;
- test account matrix;
- safe credentials or fixture instructions stored outside committed files;
- route and journey checklist;
- known limitations;
- screenshots;
- visual comparison notes;
- nonconformity ledger status;
- stop command;
- rollback instructions;
- owner decision record.

14.6 Phase 7 Exit Gate

Phase 7 reaches READY FOR OWNER WALKTHROUGH only when:

- all required journeys pass;
- route reachability is complete;
- visual evidence is current;

the application remains running;
test and demonstration data are safe and representative;
Sounding Line evidence is complete;
no critical nonconformity remains hidden in a note;
the walkthrough package is complete;
the product owner can begin at the gateway and inspect the result without developer assistance.

15. Canonical Account Lifecycle Requirements

15.1 Anonymous Account Control

On every ordinary non-authentication surface, an anonymous person **MUST** have an account control that exposes at least:

Create Account;

Sign In;

invitation or guest entry when contextually appropriate;

concise explanation of what an account enables;

a return path to the current page after authentication when safe.

The anonymous account control **MUST** not show “Choose a workspace” as a substitute for creating or signing into an account. Workspace selection and account lifecycle are related but different actions.

15.2 Registration

Registration **MUST** support:

display name separate from email;

email normalization and privacy;

password policy with accessible explanation;

verification state;

terms or consent where governed;

duplicate-account handling without account enumeration;

loading, validation, success, rate-limit, and server-failure states;

return to the intended product context;

safe handling of invitation-first guests;

responsive and keyboard-complete forms.

The form **MUST** not display internal status codes or raw server messages. Errors must be actionable without revealing whether an unrelated email belongs to another person.

15.3 Guest and Invitation Claiming

When a person begins through an invitation or guest profile, claiming **MUST** preserve:

invitation status;

memberships;

Voyage history;

role or crew assignment;

profile identity;

earned history and artifacts;

consent records;

created and joined timestamps.

Claiming into an existing account MUST require proof of both identities and governed collision handling. It MUST NOT create duplicate memberships or silently discard history.

15.4 Email Verification

Verification MUST:

use a tokenized deep link;

avoid exposing token material after use;

handle valid, expired, consumed, malformed, and already-verified states;

provide resend behavior with rate limits;

return the person to an appropriate account or workspace state;

preserve current session truth;

avoid requiring a second unrelated sign-in when the account session is valid.

15.5 Password Recovery

Recovery MUST:

avoid account enumeration;

issue bounded, hashed, expiring tokens;

invalidate or govern prior tokens;

allow a new password through a dedicated tokenized flow;

provide success and failure states;

offer session-revocation policy after reset;

return to canonical sign-in or authenticated state;

record security events without sensitive content.

15.6 Session Expiry

When a session expires, the product MUST not randomly degrade into contradictory anonymous and authenticated fragments. It MUST:

detect expiry server-side;

clear invalid local state;

preserve the safe intended return route;

show a deliberate session-expired state;

allow canonical sign-in;

restore the route after authentication when authorized;

avoid losing unsaved work when practical;

avoid loops between protected routes and sign-in.

15.7 Locked, Suspended, and Restricted Accounts

The product MUST distinguish:

invalid credentials;

unverified account;

locked account;

suspended account;

disabled capability;

removed Community privileges;

administrator-only restrictions.

Messages must be safe, understandable, and aligned with support or appeal paths where those systems exist.

16. Session, Cookie, Context, and Capability Cutover

16.1 Cutover Strategy

The session cutover **MUST** use staged authority transfer rather than a one-step destructive removal. The recommended states are:

Inventory.

Compatibility read.

Canonical write.

Redirect and revoke.

Observation.

Retirement.

At no point may two systems remain ordinary visible authorities. Compatibility is an internal migration mechanism, not a product choice.

16.2 Cookie Requirements

The canonical session cookie **MUST** follow current security policy, including appropriate:

HttpOnly;

Secure in secure environments;

SameSite;

path and domain scope;

expiry and rotation;

CSRF relationship;

environment naming;

no sensitive token exposure to client JavaScript.

Legacy cookies **MUST** have a documented clear path. Sign-out **MUST** clear all known compatibility cookies, not only the newest one.

16.3 Context Resolution

The server-side resolver **MUST** distinguish:

no session;

valid session;

expired session;

revoked session;

suspended account;

unverified restrictions;

capability mismatch;

provider or database failure.

The client MUST not flatten all resolver failures into “anonymous.” A temporary context API failure requires a truthful unavailable or retrying state.

16.4 Context Refresh Triggers

Refresh current-user context after:

- sign-in;
- sign-out;
- registration;
- guest claim;
- verification;
- password reset where session behavior changes;
- profile rename;
- avatar change;
- capability assignment or removal;
- session revocation;
- account suspension or restoration;
- expiration detection;
- cross-tab invalidation.

16.5 Return Destination Safety

Return destinations MUST be:

- local;
- normalized;
- allowlisted by route family or validated against the route registry;
- capability checked after authentication;
- stripped of unsafe protocol or host values;
- limited in length;
- excluded from sensitive logs when they contain tokenized paths.

16.6 Capability Projection

Capability checks MUST originate from canonical server truth. The client may hide or label unavailable workspaces for usability, but server routes remain authoritative. A workspace switch does not change the account identity or create a new session.

17. Global Shell, Navigation, and Account Menu

17.1 Global Header

The ordinary header SHOULD include:

brand and home route;

current product area or workspace label;

global discovery routes;

workspace navigation or selector;

persistent account control;

mobile menu control where required.

Header density may vary by shell mode, but account truth and deliberate exit behavior must remain.

17.2 Authenticated Account Menu

The account menu MUST include a structured set of destinations:

Identity

profile summary;

View My Profile;

public profile preview where applicable.

Personal experience

Chronicle Passport;

Chronicle History;

Artifact Cabinet;

Saved Community Content.

Preferences and safety

Preferences;

Accessibility;

Notifications;

Privacy and Safety;

Linked Identities.

Account

Security;

Sessions and Devices;

Data and Account Management.

Workspaces

Player;
Captain;
Creator Studio;
administrative areas only when authorized.

Exit

Sign Out.

The menu may use grouping, section headings, or a compact secondary panel. It **MUST** not become an unbounded miniature settings page, but it must provide real orientation and access.

17.3 Anonymous Account Menu

The anonymous state **SHOULD** include:

Create Account as a primary action;
Sign In;
explanation of account benefits;
invitation or guest context when appropriate;
no misleading avatar initials or implied identity.

17.4 Menu Interaction

Menus **MUST**:

close on navigation;
close on Escape;
restore focus when dismissed;
trap focus only when implemented as a true modal;
avoid being hidden behind backdrops;
maintain correct stacking;
work on touch;
avoid hover-only access;
expose expanded state;
preserve reduced motion;
update immediately after sign-in and sign-out.

18. Account and Profile Hub

18.1 Route Family

Phase 0 MUST freeze the canonical route family. The recommended structure is:

- /account
- /account/profile
- /account/personal-information
- /account/preferences
- /account/accessibility
- /account/notifications
- /account/privacy
- /account/linked-identities
- /account/security
- /account/sessions
- /account/data
- /passport

Equivalent current routes MAY be retained when they support the same information architecture. Compatibility aliases SHOULD redirect without exposing duplicate page designs.

18.2 Profile Presentation Versus Account Administration

The hub MUST distinguish:

profile presentation: how the person appears publicly or to crews;

personal information: private account details;

experience preferences: how the product behaves;

privacy and safety: who can see or contact what;

security: credentials and sessions;

personal history: Passport, Memories, artifacts, and saved content.

These concerns may share a shell but MUST not be collapsed into one form.

18.3 Public Profile Preview

Where public profiles exist, the owner MUST be able to preview the authorized public projection. The preview MUST not expose private account fields, private history, hidden collections, or moderation metadata.

18.4 Profile Media

Avatar and banner behavior MUST define:

upload or selection;

scan and processing state;

crop or focal point if supported;

fallback;

alt text or accessible description where relevant;

save pending and failure;
cache refresh;
public versus private projection;
deletion and replacement;
mobile preview.

19. Chronicle Passport, History, Artifact Cabinet, and Saved Content

19.1 Chronicle Passport as Product

Chronicle Passport SHOULD feel like a personal chronicle of participation, not a database record viewer. It should organize history around meaningful Voyage records, covers, dates, outcomes, crew snapshots, Memories, Keepsakes, and discoveries.

19.2 History List

History cards SHOULD include:

Chronicle cover or fallback;

historical title and edition;

status;

joined and completed dates;

outcome where safe;

role or crew role;

artifact or Memory summary;

pinned or hidden state;

open action;

intentional unavailable metrics.

Unknown or unavailable timing MUST not be displayed as zero.

19.3 History Detail

A detail view SHOULD include:

immutable Chronicle version identity;

completion and lifecycle summary;

safe chapter and outcome history;

crew-history projection governed by consent;

personal reflection;

Memories;

Keepsake;

artifacts revealed during the Voyage;

related public Chronicle when available;

privacy controls;

back path.

19.4 Artifact Cabinet

The Cabinet MUST provide:

- personal artifact list;
- search and filters where volume requires;
- provenance and historical representation;
- favorite and archive controls;
- assembly and collection progress where implemented;
- display-case or showcase integration where implemented;
- public-safe preview where governed;
- loading, empty, error, and correction states;
- owner-only notes and privacy.

19.5 Saved Community Content

Saved content MUST use Harborlight relationships and safe projections. It SHOULD be reachable from the account menu, Profile hub, and Community Harbor. Removing a save MUST update all visible surfaces consistently.

20. Community Harbor Product Experience

20.1 Visual Character

Community Harbor MUST inherit Voyagewright materials and hierarchy without becoming a clone of the active Chronicle journal. It should feel like a generous public library and harbor: visually rich, calm, curated, and easy to scan.

20.2 Landing Shelves

Recommended shelf families include:

Featured This Week;

Begin a Chronicle;

Recently Launched;

Popular with Crews;

Short Voyages;

Accessible Picks;

Artifact Collections;

Maps and Trails;

Shipwright's Workshop;

Guides from Creators;

Recent Voyage Logs;

From Creators You Follow;

Continue Exploring.

A shelf may be omitted when unsupported, but the page must still contain enough visible content to feel alive.

20.3 Detail Pages

Listing details SHOULD include:

cover and safe previews;

title, Creator, and type;

summary and longer description;

accessibility, duration, player count, setup, compatibility, and warnings;

license and remix permissions;

release information;

save, open, install, or remix actions where supported;

ratings or reviews where implemented;

related content;

Creator link;

safe empty and unavailable states.

20.4 Safety and Privacy

Community pages MUST be built from explicit public projections. They MUST NOT receive private Chronicle prose, accepted answers, Captain notes, invitation details, exact private locations, unapproved participant identity, private object keys, or account security data.

21. Community Discovery, Districts, Cards, Search, and Filters

21.1 District Navigation

District navigation SHOULD be visible near the Harbor identity and accessible from mobile. It MUST identify the current district and provide a route back to Harbor Home.

21.2 Card Fallbacks

When artwork is missing or unavailable, cards MUST use governed fallbacks based on content type, theme, or brand. Broken image icons and empty rectangles are not acceptable.

21.3 Search Result Quality

Results MUST preserve the same card quality as default shelves. Search MUST not degrade into a plain list simply because query parameters exist.

21.4 No-Result State

The no-result state MUST:

- state that the query or filters produced no matches;

- show active filters;

- provide Clear or Adjust actions;

- offer nearby categories or featured content;

- preserve typed input for editing;

- avoid claiming the entire Community is empty.

21.5 Filter Drawer

Advanced filters SHOULD use a drawer, panel, or dialog with:

- grouped categories;

- counts where safe;

- Apply and Reset behavior;

- keyboard and touch support;

- scroll containment;

- active-state summary after closing;

- URL state where appropriate.

22. Route Inventory, Reachability, Deep Links, and Dead-End Prevention

22.1 Route Registry as Product Control Plane

The route inventory MUST become machine-readable and authoritative for:

- shell mode;
- product area;
- capability requirements;
- navigation projection;
- parent and return routes;
- deep-link behavior;
- testing obligations;
- deprecation;
- route ownership.

22.2 Route Addition Policy

A new user-facing route is invalid until it declares:

- route ID;
- owner;
- classification;
- shell mode;
- entry path;
- parent;
- mobile path;
- state contract;
- journey coverage;
- accessibility relevance;
- visual evidence requirement.

22.3 Route Removal Policy

Removing or redirecting a route requires:

- compatibility analysis;
- bookmarked or shared-link behavior;
- return destination;
- route inventory update;

navigation cleanup;

test update;

deprecation evidence where needed.

23. Complete Page-State Contracts

23.1 State Definitions

Each screen contract MUST mark applicable states:

LOADING

READY

EMPTY

NO_RESULTS

AUTH_REQUIRED

PERMISSION_RESTRICTED

RECOVERABLE_ERROR

DEPENDENCY_UNAVAILABLE

OFFLINE_OR_DEGRADED

MUTATION_PENDING

MUTATION_SUCCESS

MUTATION_FAILURE

STALE_CONFLICT

ARCHIVED_OR_REMOVED

23.2 State Requirements

Each state records:

trigger;

visual presentation;

accessible announcement;

available actions;

retry or recovery;

telemetry classification;

privacy restrictions;

test ID;

visual evidence.

23.3 Empty-State Quality

An empty state MUST explain why the area is empty and what the person can do next. Examples:

no Chronicle history yet -> explore or accept an invitation;

no artifacts yet -> complete a Chronicle;

no saves -> browse Community;

no published Creator work -> open Creator Studio;

no sessions -> explanation rather than a blank table.

24. Visual Design, Responsive Behavior, Accessibility, and Motion

24.1 Design Tokens

Homeport MUST use the current Voyagewright token and component systems for:

color;

typography;

spacing;

radius;

border;

elevation;

focus;

motion duration and easing;

content width;

responsive breakpoints.

Ad hoc route-specific values SHOULD be minimized and documented.

24.2 Typography and Hierarchy

Every page MUST have one clear primary heading, coherent section headings, readable labels, and appropriately de-emphasized metadata. Important actions must not be hidden among ordinary text links.

24.3 Forms

Forms MUST use:

visible labels;

descriptions where needed;

inline validation;

error summaries for complex forms;

consistent buttons;

pending state;

unsaved-state handling;

accessible grouping;

responsive layout;

no default gray browser boxes dropped into an otherwise designed page.

24.4 Reduced Motion

Homeport surfaces **MUST** consume the canonical motion preference. Reduced motion preserves state and meaning while minimizing spatial travel, parallax, repeated pulsing, and large transitions.

25. Representative Data and Demonstration State

25.1 Purpose

The owner cannot evaluate a library, history, Profile, or account system against an empty database. Homeport MUST provide deterministic synthetic data sufficient to exercise product reality without copying private Chronicle content.

25.2 Required Fixture Family

The fixture SHOULD include:

- anonymous visitor;
- verified Player account;
- Player + Captain account;
- Player + Creator account;
- full-capability owner account;
- restricted account;
- expired-session scenario;
- account with profile media;
- account with no profile media;
- account with Voyage history;
- account with no history;
- account with artifacts and assembly progress;
- account with no artifacts;
- Community content across several districts;
- empty district scenario;
- no-result query;
- quarantined or unavailable listing;
- private and unlisted records for non-leakage tests.

25.3 Fixture Safety

Fixtures MUST:

- use clearly synthetic names and email domains;
- avoid real personal photos and locations;
- live in isolated task databases and storage roots;
- be deterministic and resettable;
- not enter production or canonical development data;
- carry a fixture version and checksum;

include cleanup instructions.

26. Security, Privacy, Migration, and Compatibility

26.1 Security Preservation

Homeport visual changes MUST preserve server-side authorization, CSRF protection, session revocation, rate limits, private projections, scanner states, and audit events. A new UI MUST not weaken an existing security boundary to simplify the walkthrough.

26.2 Privacy Preservation

Public and Community surfaces use allowlisted DTOs. Account pages use owner-authorized DTOs. Profile previews use public projections. Logs, screenshots, and traces MUST not capture credentials, tokens, private prose, exact private locations, or private object keys.

26.3 Migration Policy

Migrations MUST be additive where possible and rehearsed against:

- empty SQLite;
- upgraded SQLite from the current accepted baseline;
- MySQL schema or live isolated service where available;
- representative legacy session and account fixtures;
- rollback or compatibility plan.

Homeport SHOULD avoid schema changes when a convergence adapter or UI reconstruction is sufficient.

26.4 Compatibility Observation

Legacy route and session adapters require an observation window with:

- safe usage counts;
- error counts;
- route redirect evidence;
- zero new legacy writes;
- journey proof;
- retirement criteria.

27. Sounding Line Verification and Product-Reality Evidence

27.1 Governing Verification Families

Homeport MUST register or update Sounding Line contracts for:

canonical account registration;
canonical sign-in;
canonical sign-out;
session continuity across workspaces;
capability projection;
account context refresh;
gateway account control;
global Community reachability;
route orphan prevention;
Profile hub navigation;
Passport session continuity;
Community default content;
Community card projection;
page-state completeness;
mobile route parity;
owner-walkthrough readiness.

27.2 Evidence Requirements

Each critical journey produces:

source identity;
database and fixture identity;
route plan;
browser and viewport;
account and capability fixture;
screenshots;
accessibility evidence;
result classification;
cleanup receipt;
related nonconformity closures.

27.3 Natural Navigation Rule

Ordinary journey tests **MUST** navigate through visible controls. Direct route navigation is allowed for:

- tokenized deep links;
- bookmarked-link behavior;
- unauthorized direct-entry behavior;
- route-level diagnostics after natural reachability is proven.

27.4 Visual Evidence

Visual evidence **MUST** include current screenshots and **MAY** include stable visual diffs. Screenshots are supporting evidence, not sole truth. They must be paired with semantic and behavioral checks.

27.5 Root Failure Classification

A shell setup failure blocks dependent journeys; it does not prove every route is defective. Sounding Line must distinguish root failures, product defects, fixture defects, environment defects, and cascade-blocked checks.

Figure 6. Product completion maturity model

Passing tests is evidence. It is not a substitute for a coherent product.

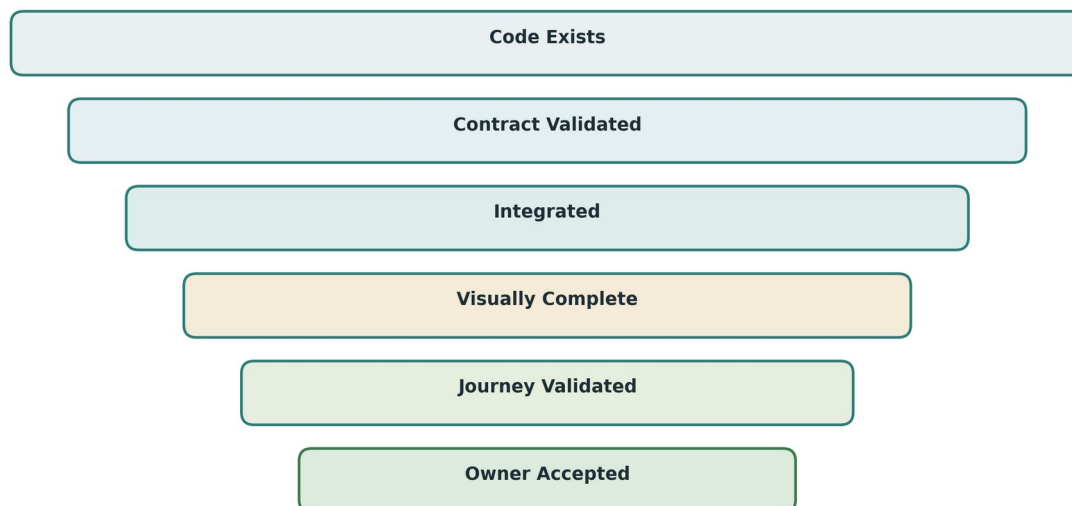


Figure 11. Product maturity funnel. Implementation, integration, visual completion, journey validation, and owner acceptance are distinct gates.

28. Implementation Organization, Branching, and Worktree Governance

28.1 Dedicated Branch and Worktree

Homeport SHOULD use:

```
branch: codex/project-homeport-product-reality-recovery  
worktree: ../treasurehuntSoT-project-homeport
```

If the branch exists, inspect ownership and continue only when it belongs to this program. Branch from current fetched origin/main, not stale local main.

28.2 Recommended Execution Lanes

After Phase 0 contract freeze, recommended lanes are:

Lane A: Identity and session convergence

Owns canonical context, legacy auth adapters, sign-in, sign-out, and capability projection.

Lane B: Shell and route reachability

Owns shell modes, global navigation, account control, route inventory, and orphan validation.

Lane C: Profile and Passport

Owns personal hub, internal section navigation, settings surfaces, history, artifacts, and sessions UI.

Lane D: Community Harbor

Owns Harbor landing, districts, cards, filters, public projections, and Community navigation.

Lane E: Visual system and page states

Owns shared components, responsive behavior, accessibility, loading, empty, error, and feedback states.

Lane F: Verification and evidence

Owns Sounding Line contracts, fixtures, journeys, screenshots, and owner walkthrough package.

Only one lane may own shared files such as route registries, account context, global shell, package manifests, or shared styles at a time.

28.3 Autonomy and Continuity

Ordinary setup is the implementation agent's responsibility. Missing `node_modules`, an unset task-owned `DATABASE_URL`, an occupied port, or a focused test failure is not a program blocker. The agent MUST continue independent work when one gate is temporarily blocked.

28.4 Forbidden Actions

Never use destructive Git or database commands against unknown or canonical state. Do not reset, clean, force push, broadly stage, rewrite accepted migrations, or delete another task's worktree. Do not merge Homeport into main automatically before the governed owner acceptance and integration process.

29. Required Repository Artifacts and Deliverables

Homeport MUST leave a durable control plane.

Figure 6. Homeport control artifacts

The recovery project leaves a machine-readable product control plane, not only a completion essay.

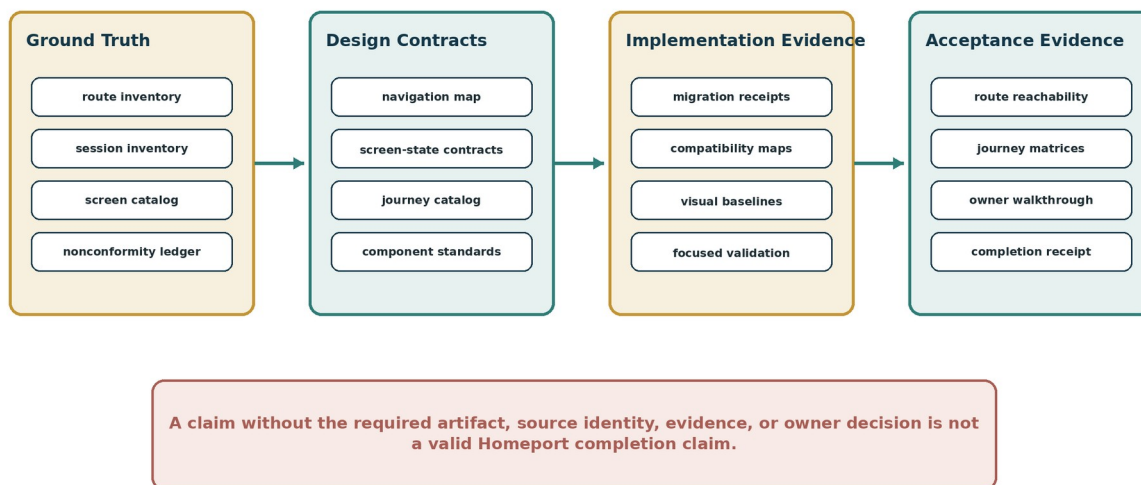


Figure 12. Homeport control artifacts. Ground truth, design contracts, implementation evidence, and acceptance evidence form one machine-readable recovery record.

Required artifacts include:

Development_Docs/Governance/Voyagewright_Global_Product_Governance_Standard.md
 Development_Docs/Projects/Project_Homeport/Project_Homeport_Governing_Document.md
 Development_Docs/Projects/Project_Homeport/Project_Homeport_Design_Record.md
 Development_Docs/Projects/Project_Homeport/Homeport_Route_Inventory.json
 Development_Docs/Projects/Project_Homeport/Homeport_Authentication_and_Session_Inventory.json
 Development_Docs/Projects/Project_Homeport/Homeport_Navigation_Map.json
 Development_Docs/Projects/Project_Homeport/Homeport_Screen_Contract_Catalog.json
 Development_Docs/Projects/Project_Homeport/Homeport_Journey_Catalog.json
 Development_Docs/Projects/Project_Homeport/Homeport_Nonconformity_Ledger.csv
 Development_Docs/Projects/Project_Homeport/Homeport_Visual_Baseline_Manifest.json
 Development_Docs/Projects/Project_Homeport/Homeport_Test_Plan.md
 Development_Docs/Projects/Project_Homeport/Homeport_Validation_Record.md
 Development_Docs/Projects/Project_Homeport/Homeport_Owner_Walkthrough_Checklist.md
 Development_Docs/Projects/Project_Homeport/Homeport_Integration_Manifest.md
 Development_Docs/Projects/Project_Homeport/Homeport_Completion_Receipt.md

AGENTS.md MUST require future product-facing tasks to read the Global Product Governance Standard and relevant Homeport control artifacts.

30. Risk Register, Rollback, and Contingency

30.1 Primary Risks

Risk	Failure mode	Required control
Session logout	Canonical cutover invalidates legitimate accounts.	Additive compatibility, isolated migration fixtures, rollback path, owner account proof.
Identity duplication	Legacy and canonical identities are merged incorrectly.	Explicit mapping evidence; never merge by display name alone.
Authorization regression	UI convergence bypasses server checks.	Preserve server authority; foreign-account and capability tests.
Route regression	Redirects or new navigation break bookmarks and deep links.	Route inventory, alias policy, natural and direct-entry tests.
Data loss	Profile or history rebuild overwrites personal data.	No projection rebuild may overwrite owner-authored content; migration rehearsal and checksums.
Privacy leak	Community or screenshots expose private data.	Explicit DTO allowlists, fixture privacy, trace redaction.
Visual inconsistency	Parallel lanes create competing component patterns.	Shared component ownership and design-record freeze.
Scope explosion	Recovery absorbs unrelated future features.	Non-goals, phase gate review, owner-visible change control.
False completion	Automation passes while product remains incoherent.	Natural journeys, screenshots, owner walkthrough, maturity language.
Empty-demo illusion	Pages look acceptable only because nothing is present.	Representative deterministic fixtures.

30.2 Rollback Principles

Every phase **MUST** define:

source rollback point;

schema rollback or forward-fix policy;

compatibility route behavior;

session restoration path;

fixture cleanup;

visual baseline restoration;

evidence invalidation;

user-impact communication when applicable.

Account and session cutover requires special rollback care. Reverting code **MUST NOT** strand canonical sessions or re-enable insecure legacy writers without an explicit plan.

30.3 Stop-Work Conditions

Stop and report when:

current accepted documents require irreconcilably different identity authority;
safe database isolation cannot be established;
a migration would destroy unbacked user data;
private real content is discovered in tracked history and work would replicate it;
concurrent work owns the exact same schema or global contract and cannot be serialized;
a required change would weaken authorization or privacy;
the owner must choose between materially different product experiences.

Ordinary engineering inconvenience is not a stop-work condition.

31. Completion Language and Owner Acceptance

31.1 Approved States

IMPLEMENTED: source behavior exists.

CONTRACT_VALIDATED: focused semantic contracts pass.

INTEGRATED: cross-workspace and cross-project behavior is coherent.

VISUALLY_COMPLETE: all governed screen states and viewports are complete.

JOURNEY_VALIDATED: natural end-to-end journeys pass.

READY_FOR_OWNER_WALKTHROUGH: evidence and running product are prepared.

PRODUCT_ACCEPTED: the owner has inspected and accepted the running experience.

31.2 Prohibited Claims

Codex, CI, or a completion receipt **MUST NOT** emit PRODUCT ACCEPTED. “Project complete” is prohibited when the highest evidence is implemented, route reachable, or automated tests passed.

31.3 Owner Decision

The owner walkthrough record **MUST** allow:

ACCEPTED;

ACCEPTED WITH NAMED FOLLOW-UP;

RETURNED FOR CORRECTION;

BLOCKED BY EXTERNAL DEPENDENCY;

REJECTED AS MISALIGNED.

Every returned issue enters the nonconformity ledger with severity and phase ownership.

32. Phase Gates and Final Acceptance Criteria

32.1 Phase Gate Summary

Phase	Required gate
Phase 0	Every route, session, screen, control, and natural journey is inventoried with current evidence.
Phase 1	One visible account lifecycle and one session truth work across all capabilities.
Phase 2	Gateway and ordinary pages use the governed shell; Community and account access are visible; mobile parity passes.
Phase 3	Profile, Passport, settings, history, artifacts, and sessions form one personal product.
Phase 4	Community Harbor is a content-first visual library with complete districts and public-safe cards.
Phase 5	No ordinary user-facing route is orphaned; automated reachability gate passes.
Phase 6	Every critical screen and applicable state is visually, responsively, and accessibly complete.
Phase 7	Required natural journeys and evidence pass; running product is ready for owner walkthrough.

32.2 Final Acceptance Criteria

Project Homeport is eligible for PRODUCT ACCEPTED only when:

the owner can create or sign into one account from the gateway;

one account state persists across Player, Captain, Creator, Community, Profile, and Passport;

sign-out visibly and authoritatively completes;

account creation, verification, recovery, expiry, and sensitive reauthentication are coherent;

the gateway contains the account control and ordinary global navigation;

Community Harbor is reachable without route knowledge;

Community displays meaningful content before search;

every included Community district is visually complete;

the account menu provides a complete personal orientation;

Profile and Passport open without contradictory authentication;

profile sections are organized, responsive, and complete;

history, artifacts, saves, security, and sessions enforce authorization;

every ordinary user-facing route has a visible entry, parent, mobile path, and recovery path;

every critical page implements applicable loading, empty, error, permission, offline, pending, success, and failure states;

desktop, mobile, zoom, keyboard, reduced-motion, and screen-reader-oriented checks pass;

representative synthetic content supports realistic inspection;
public projections contain no private data;
migrations and compatibility paths preserve data and access;
Sounding Line evidence is current and source-bound;
the application is running and prepared for the owner walkthrough;
the owner accepts the result.

Appendix A. Current Nonconformity Ledger

The initial ledger below is normative input to Phase 0. Phase 0 MUST verify, split, merge, reprioritize, or close entries based on current evidence. It MUST NOT delete an entry merely because a later route works differently; the disposition must record how the category was resolved.

ID	Severity	Nonconformity	Required proof of closure	Target phase
HP-NC-001	Critical	Gateway lacks persistent account control.	Anonymous and authenticated gateway screenshots; keyboard and mobile proof; account control journey.	2
HP-NC-002	Critical	Multiple visible sign-in products remain.	One canonical sign-in; legacy routes redirect; no competing forms in route catalog.	1
HP-NC-003	Critical	Account creation is not a clear primary action.	Create Account visible from gateway, account menu, and canonical sign-in.	1
HP-NC-004	Critical	Player sign-in and global account context disagree.	One account fixture authenticated across Player, shell, Profile, and Passport.	1
HP-NC-005	Critical	Sign out has no dependable visible result.	Revocation, cookie clear, context refresh, redirect, confirmation, protected-route denial.	1
HP-NC-006	High	Account menu is an inadequate link block.	Structured anonymous and authenticated menus with all governed destinations.	2
HP-NC-007	Critical	Passport requests another sign-in under a legitimate session.	Same canonical session opens Passport and all ordinary personal sections.	1/3
HP-NC-008	High	Security dominates incomplete account information architecture.	Complete profile hub with Security as one section.	3
HP-NC-009	Critical	Profile and Passport are visually unfinished engineering forms.	Desktop/mobile profile and Passport visual evidence; state catalog.	3/6
HP-NC-010	Critical	Community Harbor is absent from normal	Natural gateway and workspace paths to	2/5

ID	Severity	Nonconformity	Required proof of closure	Target phase
		navigation.	Community on desktop and mobile.	
HP-NC-011	Critical	Community Harbor landing is a raw search form and list.	Content-first shelves, cards, compact search, advanced filters, state evidence.	4/6
HP-NC-012	High	Community district pages are skeletal or empty.	Complete district state contracts and natural navigation.	4/6
HP-NC-013	High	Default Community state falsely resembles no results.	Distinct default, empty, and no-result states.	4/6
HP-NC-014	High	Ordinary routes are orphaned or deep-link dependent.	Route inventory and automated zero-orphan gate.	5
HP-NC-015	Critical	Automated acceptance does not prove the intended product journey.	Gateway-based journey matrix, visual evidence, owner walkthrough package.	7
HP-NC-016	High	Mobile may omit destinations available on desktop.	Desktop/mobile route-set parity report and browser proof.	2/5/6
HP-NC-017	High	Context failures may be flattened into anonymous state.	Resolver-state tests and unavailable/retry UI.	1/6
HP-NC-018	High	Pages lack complete loading, error, empty, and permission states.	Screen contract catalog with evidence for every applicable state.	6
HP-NC-019	High	Representative data is insufficient for product evaluation.	Versioned synthetic fixture family and walkthrough seed receipt.	4/7
HP-NC-020	Critical	Completion language outruns product reality.	Sounding Line maturity status and owner decision record.	7

Appendix B. Route Inventory Schema

A machine-readable route record SHOULD follow this conceptual structure:

```
{
  "id": "community.artifacts",
  "pattern": "/community/artifacts",
  "classification": "USER_NAVIGABLE",
  "owner": "harborlight",
  "productArea": "community",
  "shellMode": "PUBLIC_STANDARD",
  "logicalParent": "community.home",
  "visibleEntries": [
    {
      "sourceRoute": "/community",
      "controlId": "community-district-artifacts",
      "label": "Artifacts"
    }
  ],
  "desktopPath": ["Gateway", "Community Harbor", "Artifacts"],
  "mobilePath": ["Gateway", "Menu", "Community Harbor", "Artifacts"],
  "authentication": "OPTIONAL",
  "capabilities": [],
  "returnRoute": "/community",
  "emptyStateAction": "/community?district=featured",
  "dynamicSource": null,
  "compatibilityAliases": [],
  "states": ["LOADING", "READY", "EMPTY", "RECOVERABLE_ERROR"],
  "journeys": ["community.discovery.default", "community.artifacts.browse"],
  "visualEvidence": ["desktop", "mobile"],
  "status": "ACTIVE"
}
```

Validation rules:

IDs are unique and stable.

Every USER_NAVIGABLE route has at least one visible entry.

Every dynamic route names a source route or contextual entry.

Every route has one owner and shell mode.

Mobile and desktop paths exist when the route is ordinary.

Compatibility aliases cannot be ordinary competing products.

Deprecated routes cannot be selected by navigation.

Every route references valid screen-state and journey contracts.

Appendix C. Authentication and Session Inventory

A session record SHOULD contain:

```
{  
  "id": "wayfarer.account-session",  
  "authority": "CANONICAL",  
  "model": "AccountSession",  
  "cookie": "resolved-at-audit",  
  "createdBy": ["canonical-sign-in", "registration", "guest-claim"],  
  "readBy": ["server-account-resolver", "shell-context", "protected-routes"],  
  "revokedBy": ["sign-out", "sessions-page", "password-reset-policy"],  
  "capabilitySource": "AccountRoleAssignment",  
  "clientProjection": "CurrentUserContext",  
  "expiryBehavior": "EXPLICIT_RECOVERY",  
  "legacyCompatibility": [],  
  "targetDisposition": "RETAIN_CANONICAL"  
}
```

The inventory MUST also record:

hash or storage format without secret values;

cookie attributes;

CSRF relationship;

rotation behavior;

account-status checks;

multi-tab behavior;

failure behavior;

migration and observation state;

deletion criteria for legacy writers.

Appendix D. Screen Contract Template

Screen ID:

Route IDs:

Product area:

Owner:

Shell mode:

Primary user goal:

Logical parent:

Visible entry points:

Authentication and capabilities:

Primary heading:

Primary action:

Secondary actions:

Content/data projection:

Responsive compositions:

Keyboard order:

Focus behavior:

Motion owner and reduced state:

Applicable states:

- Loading
- Ready
- Empty
- No results
- Authentication required
- Permission restricted
- Recoverable error
- Dependency unavailable
- Offline/degraded
- Mutation pending
- Mutation success
- Mutation failure
- Stale conflict
- Archived/removed

For each state:

- Trigger
- User-facing message
- Visual structure
- Available actions
- Recovery path
- Accessibility announcement
- Privacy restrictions
- Test IDs
- Screenshot IDs

Acceptance status:

Known limitations:

Owner notes:

Appendix E. Journey Acceptance Matrix

Journey ID	Start	Natural path	Critical assertions	Viewports	Required failure
account.create	/	Account -> Create Account -> register -> authenticated gateway	One canonical session; profile control updates; no duplicate login.	Desktop, mobile	Duplicate email or validation failure.
account.sign-in	/	Account -> Sign In -> intended return	Context consistent across shell and workspace.	Desktop, mobile	Invalid credentials and rate limit.
account.sign-out	authenticated page	Account -> Sign Out	Session revoked; anonymous menu; protected route denied.	Desktop, mobile	Server failure or stale tab recovery.
profile.full	/ authenticated	Account -> View My Profile -> all sections	No reauth for ordinary view; section navigation complete.	Desktop, mobile, 200% zoom	Save failure and stale conflict.
passport.open	Profile or account menu	Chronicle Passport -> history detail	Same session; owner-only data; return path.	Desktop, mobile	Empty history.
community.default	/	Community Harbor	Visible content before search; cards and districts.	Desktop, mobile	Dependency unavailable.
community.search	Harbor	Search -> filters -> detail	URL state, no-result distinction, public projection.	Desktop, mobile	No results.
workspace.switch	authenticated gateway	Player -> Captain -> Creator -> Profile	Same account and session; capability enforcement.	Desktop, mobile	Missing capability.
session.expiry	protected route	Expiry state -> Sign In -> return	No redirect loop; safe return; context restored.	Desktop	Expired session.
route.reachability	/	Traverse route catalog using visible controls	Zero ordinary direct-URL requirements.	Desktop, mobile	Orphan validator fixture.

Appendix F. Visual Evidence Record

Each visual evidence record MUST include:

Evidence ID
Source commit
Branch
Route
Screen contract
Journey
Account fixture
Database fixture version and checksum
Browser and version
Viewport
Zoom
Motion mode
Theme or appearance state
Data state
Screenshot path and hash
Observed result
Known deviation
Reviewer
Timestamp

Required critical evidence includes:

gateway anonymous and authenticated;
account menu anonymous and authenticated;
canonical sign-in and registration;
Profile overview desktop/mobile;
Profile internal navigation desktop/mobile;
Passport history and empty state;
Artifact Cabinet populated and empty;
Community Harbor populated, loading, and unavailable;
Community district populated and empty;
Community no-result search;
sign-out transition;
permission-restricted workspace;
session-expired recovery;
advanced filter panel;
200 percent zoom for Profile and Community.

Appendix G. Homeport Completion Report

The final report MUST use the following structure:

PROJECT HOMEPORT

Status: READY FOR OWNER WALKTHROUGH | RETURNED FOR CORRECTION | BLOCKED

Source identity:

Branch and remote parity:

Base and current origin/main:

Worktree status:

Database and fixture identity:

Phase results:

0. Ground Truth

1. Identity and Session

2. Shell and Navigation

3. Personal Harbor

4. Community Harbor

5. Route Reachability

6. Product Surfaces

7. Whole-Voyage Proof

Nonconformities:

Closed:

Open critical:

Open high:

Accepted follow-up:

Verification:

Focused contracts:

Integration journeys:

Desktop/mobile:

Accessibility:

Privacy/security:

Migrations:

Build and restart where required:

Cleanup:

Walkthrough:

Startup command:

URLs:

Test accounts:

Known limitations:

Stop command:

Owner decision: PENDING

The report MUST NOT contain PRODUCT ACCEPTED until the owner decision is recorded.

Appendix H. Glossary

Account Control - The persistent anonymous or authenticated personal control in the global shell.

Canonical Session - The one server-authoritative session used across every ordinary workspace.

Capability - Player, Captain, Creator, Moderator, Administrator, or another governed permission of one account.

Community District - A major browsable Community Harbor category such as Chronicles, Artifacts, or Guides.

Compatibility Alias - A legacy route that redirects or adapts without remaining a competing product surface.

Context Refresh - Re-resolution of the current-user projection after identity or session changes.

Dead End - A user-facing page lacking a meaningful parent, return, recovery, or onward action.

Natural Journey - A browser journey that uses visible product controls rather than direct route construction.

Nonconformity - A documented gap between current product reality and a governing requirement.

Orphan Route - An ordinary user-facing route with no visible, logical in-product entry path.

Personal Harbor - The coherent account, Profile, Passport, preferences, privacy, history, artifact, security, and session experience.

Product Reality - What a person can discover, understand, use, and recover from in the running application.

Route Inventory - The machine-readable authority for route classification, ownership, shell mode, reachability, and testing.

Screen Contract - The complete definition of one screen's hierarchy, data, actions, states, responsive behavior, accessibility, and evidence.

Session Authority - The system permitted to establish authenticated identity truth.

Shell Mode - The governed global frame applied to a route, such as standard, compact, immersive, authentication, or tokenized.

Visual Completion - Completion of all governed page states and viewport compositions, not mere route rendering.

Owner Walkthrough - The product owner's inspection of the actual running system before PRODUCT ACCEPTED.

References

Voyagewright Global Product Governance Standard, Version 1.0, July 31, 2026.

Project Wayfarer Player Identity Governing Document and accepted Wayfarer phase records.

Project Harborlight Community Harbor Governing Document and accepted Harborlight phase records.

Project One Voyage canonical domain and runtime records.

Project Lanternwake final architecture, reduced-motion, and presentation records.

Project Sounding Line Parts I-III and current authoritative verification policy.

True North navigation and platform-shell records.

Universal Language / Voyagewright terminology records.

July 31, 2026 running-product screenshots and product-reality audit.

Refreshed repository baseline at 424ecc3b7a15ad53fc591287968720829c27f6ae, subject to mandatory revalidation at execution.

Final Governing Rule

Project Homeport is complete only when the running Voyagewright product is one coherent experience: one account, one session truth, visible routes, complete personal and Community surfaces, complete page states, natural journeys, current evidence, and owner acceptance. Existing code, passing tests, or a polished completion message may support that conclusion; none may replace it.