

CloseCut

Experience Design System

The Canonical Experience Specification

Version 1.0

Document class: Canonical design authority

Status: Approved baseline for product, design, engineering, accessibility, brand, and marketing decisions

Document Status

This book is the second canonical volume in the CloseCut documentation library. It governs how the product should feel, behave, communicate, and evolve. It is subordinate only to verified implemented behavior for statements about the current build and to the Product Vision & Requirements book for product intent.

The specification is normative. “Must” indicates a requirement. “Should” indicates the default rule and requires a documented reason to diverge. “May” indicates an allowed option. Any conflict discovered between this book and the current source code must be recorded as an Experience Decision Record or an implementation discrepancy before release.

Purpose

CloseCut is a private, memory-centered film and series journal that helps a person preserve what they watched, understand their taste, and decide what to watch next. This book translates that product identity into durable experience rules. It prevents the interface from drifting into a ratings database, public social network, content feed, or visually noisy entertainment catalog.

The system is deliberately broader than a UI kit. It defines principles, hierarchy, interaction contracts, motion behavior, accessibility obligations, component semantics, screen-level requirements, and brand continuity across product and marketing surfaces.

Audience

This book is for product designers, UX designers, visual designers, motion designers, accessibility specialists, brand and marketing teams, iOS and Android engineers, web engineers, QA, product managers, and future partners building CloseCut experiences.

Readers should use the most specific applicable rule. Screen specifications override generic component guidance only when the exception is explicit. Experience Decision Records explain durable choices and should be reviewed before proposing a conflicting pattern.

Relationship with Product Vision

The Product Vision & Requirements book defines what CloseCut is, whom it serves, and which product outcomes matter. This Experience Design System defines how those intentions become perceivable and operable. Product intent is not reinterpreted as visual fashion. Design exists to preserve the product’s private, reflective, calm, and useful character.

When implemented behavior differs from intended product direction, this book labels the distinction rather than collapsing it. Current Experience describes the verified repository state. Near-Term Experience describes committed or strongly implied evolution. Long-Term Experience describes durable direction without presenting speculative UI as shipped.

How to Use This Book

Begin with Parts I and V before designing a new feature. Use Parts II and III when creating visual or branded assets. Use Part IV when reusing or extending interface patterns. Use Part VI for screen acceptance criteria. Use Part VII as a release gate, not as a retrospective audit. Use the appendices for implementation references, traceability, and governance.

New patterns should first be expressed as a composition of existing semantic tokens and components. A new component is justified only when it represents a recurring semantic role, not merely a repeated arrangement. New motion must communicate state, continuity, or causality. Decorative animation alone is insufficient.

Versioning

Major versions change foundational experience principles, information architecture, or product identity. Minor versions add or materially revise components, screens, or platform guidance without changing the foundation. Patch versions clarify language, correct values, or reconcile implementation details.

Every change must include an owner, rationale, affected screens, accessibility impact, implementation impact, and migration note. Canonical token changes require visual regression review in light and dark mode and at supported Dynamic Type sizes.

Executive Summary

CloseCut should feel like a private editorial archive, not an entertainment dashboard. The interface gives memories more weight than scores, decisions more clarity than abundance, and trusted sharing more context than reach. The product uses restrained purple accents, adaptive neutral surfaces, native typography, strong spacing, and selective motion to create a premium but human experience.

The current implementation already expresses this direction through a local-first journal, personal timeline, Quick Add, rule-based QuickPick, private watchlist, explicit Circle sharing, adaptive themes, and native SwiftUI navigation. The principal system opportunity is consolidation: reduce feature-local variants, formalize state patterns, establish component ownership, and ensure newer experiences such as Discover, Battle, Circle, Watch Together, Awards Culture, Insights, and Wrap remain subordinate to the personal archive.

The canonical hierarchy is: personal memory first; useful decision support second; trusted social context third; discovery and cultural play fourth. No feature may reverse that hierarchy through default navigation, visual emphasis, notifications, or engagement mechanics.

Part I — Experience Foundation

1. Experience Philosophy

CloseCut treats watching as part of a person's lived history. A title is not merely an object with a rating; it is a memory connected to time, mood, company, place, expectation, and afterthought. The design must therefore protect reflection from catalog noise and protect personal context from performative social pressure.

The experience is editorial rather than analytical in tone. It curates attention, reveals meaning progressively, and gives each major task a clear beginning and end. It avoids the visual density of media databases and the behavioral pressure of public feeds.

Calm does not mean passive. CloseCut can be expressive, cinematic, and playful when the moment benefits from it. The constraint is that expression must support memory, choice, or trusted connection rather than demand attention for its own sake.

2. Experience Principles

Editorial simplicity means that each screen has a clear lead idea. Secondary content is ordered, grouped, and disclosed as needed. A screen should not present every available signal merely because the data exists.

Calm technology means the app communicates system state without turning synchronization, recommendations, or notifications into anxiety. Progress is visible, recovery is available, and interruptions are rare.

Memory over ratings means qualitative reflection, emotional residue, context, and recall are treated as first-class data. Numeric ratings may support retrieval and comparison, but they must not dominate the visual hierarchy.

Private by default means new personal content remains private until the person makes an explicit, contextual sharing choice. Privacy cannot depend on a user noticing a hidden default.

Identity over lists means the archive should gradually reveal patterns about the person, not merely grow as a count of titles. History, taste, and changing preferences are more valuable than completion mechanics.

Decision support means recommendations reduce uncertainty. QuickPick should offer one thoughtful choice with an understandable reason rather than a feed of options.

Progressive disclosure means advanced context, metadata, and social controls appear when relevant. The default path remains lightweight.

Canonical Principle Tests

- Can the user identify the screen's primary purpose in one glance?
- Does the design preserve the privacy of personal memory by default?
- Does the interface privilege reflection or useful action over catalog metadata?
- Does every recommendation explain why it is being shown?
- Does the screen remain calm when data is missing, offline, pending, or failed?
- Can the experience be completed with Dynamic Type, VoiceOver, Reduce Motion, and sufficient contrast?
- Does any social mechanic create pressure, ranking, virality, or public performance? If yes, redesign it.

3. Human Interface Principles

CloseCut follows the platform rather than simulating a custom operating system. Native navigation, controls, text scaling, focus behavior, sheets, alerts, and accessibility semantics are the baseline. Custom presentation is appropriate when it creates a recognizable CloseCut editorial moment without reducing predictability.

Direct manipulation should be reversible. Destructive actions require clear language and proportional confirmation. System status must appear near the action or object it affects. Navigation should preserve context and avoid surprising resets.

Hierarchy is created primarily through typography, spacing, grouping, and content order. Color is supportive, not the sole carrier of meaning. Shadows and gradients are atmospheric tools, not structural necessities.

4. Design Values

Clarity: every element earns its place and communicates a specific role. Restraint: visual emphasis is scarce and meaningful. Warmth: language and surfaces feel personal without becoming sentimental. Trust: privacy, synchronization, errors, and data provenance are understandable. Craft: alignment, rhythm, touch behavior, and transitions are resolved at implementation quality. Longevity: rules depend on semantics rather than transient visual trends.

5. Emotional Design Goals

The user should feel safe recording an honest reaction, proud of the archive they are building, relieved when choosing what to watch, curious about patterns in their taste, and connected when sharing with trusted people. The product should never make them feel behind, judged, exposed, manipulated, or trapped in an endless feed.

Empty states should feel like invitations, not failures. Returning after a long absence should feel welcoming, not punitive. A dense history should feel coherent rather than crowded. A failed sync should feel recoverable rather than catastrophic.

6. Brand Personality

CloseCut is thoughtful, observant, private, contemporary, and quietly cinematic. It is not elitist, ironic, loud, hyperactive, gamified, or encyclopedic. The brand can be playful in culturally specific or group contexts, but the default voice remains composed and precise.

The visual personality combines editorial spacing, dark-room depth, soft neutral materials, and a controlled purple signature. The purple does not mean “premium” by decoration; it marks intentionality, selection, and the small moments where the product responds personally.

7. Visual Identity

The visual identity is built from adaptive neutrals, a restrained violet accent, system typography, cinematic imagery, generous spacing, rounded surfaces, and concise iconography. Posters provide natural visual richness; interface chrome must not compete with them.

Light mode should feel like a soft editorial notebook rather than pure white software. Dark mode should feel native to a viewing context while preserving separation between the black canvas and elevated charcoal surfaces. Gradients may introduce warmth in hero or feature moments, but content cards should remain readable and structurally clear.

Part II — Brand System

8. Logo System

The CloseCut mark must remain legible at app-icon, navigation, marketing, and editorial sizes. The primary mark is used for ownership moments: launch, onboarding, About, App Store, and formal documentation. It should not be repeated on every screen.

The logo must have clear space equal to at least one quarter of the mark's width on all sides. It may appear in the core accent, monochrome light, or monochrome dark treatment. Do not add bevels, outlines, arbitrary gradients, drop shadows, perspective, or animation that changes the mark's geometry.

At small sizes, use the simplified mark rather than a wordmark. In motion, reveal through opacity, scale, or mask with the standard or slow token; avoid spinning, bouncing, or continuous looping.

9. Color Philosophy

Purple is a signature, not a background default. It communicates selected state, primary action, personal insight, and intentional emphasis. Large purple fields are reserved for hero moments, branded share cards, and marketing compositions where text contrast is verified.

Neutral surfaces carry most of the product. Semantic status colors retain their conventional meanings and must not be replaced by purple. Poster artwork should not determine control colors dynamically unless contrast and brand coherence are guaranteed.

Token	Light	Dark	Purpose
background.primary	#F6F5F8	#000000	Primary canvas
background.elevated	#FFFFFF	#111111	Navigation and elevated surfaces
surface.card	#FFFFFF	#1C1C1E	Default content card
surface.cardElevated	#FAF9FC	#242426	Emphasized card
surface.input	#EEEECE	#2C2C2E	Default input
surface.inputElevated	#E6E3EA	#343437	Focused or layered input
border.separator	#D8D5DC	#3A3A3C	Structural separator
border.subtle	#CBC7D1	#48484A	Card and field edge
border.strong	#B8B3BF	#5A5A5F	High-emphasis boundary
text.primary	#17141C	#FFFFFF	Primary reading text
text.secondary	#5F5968	#A9A7AE	Supporting text
text.tertiary	#87818F	#727078	Metadata
text.muted	#AAA5B0	#4A484F	Disabled and decorative text
brand.accent	#6840C6	#6B48CC	Core brand accent
brand.accentLight	#744CD0	#9D74FF	Interactive accent and selected tab
brand.accentSoft	#E9E0FA	#241A3D	Selected backgrounds
brand.accentFaint	#F4EFFF	#15101F	Atmospheric brand tint
status.pending	#B86B00	#F59E0B	Queued or awaiting sync
status.success	#16835F	#34D399	Synced or completed
status.failure	#C73B45	#F87171	Failure or destructive warning
status.warning	#A86100	#FBBF24	Attention

10. Typography

CloseCut uses the platform system typeface to preserve legibility, localization, Dynamic Type, and native character. Semibold is used for hierarchy, not as a blanket style. Long-form reflections use body text with comfortable line length. Metadata is visually quieter but remains readable.

Text styles are semantic. Designers and engineers must choose the role first, not a point size. Custom fixed sizes are prohibited in product UI unless a platform limitation is documented. Marketing may use a complementary editorial typeface only when the CloseCut system face remains available for functional information.

Token	SwiftUI style	Use
heroTitle	largeTitle/semibold	Top-level editorial hero
screenTitle	title2/semibold	Screen identity
sheetTitle	title3/semibold	Modal task title
sectionTitle	headline/semibold	Section heading
sectionEyebrow	caption2/semibold	Small categorical label
cardTitle	subheadline/semibold	Compact card heading
cardTitleLarge	headline/semibold	Prominent card heading
body	body/regular	Primary reading
bodyEmphasis	body/semibold	Inline emphasis
secondary	subheadline/regular	Supporting copy
secondaryEmphasis	subheadline/semibold	Semantic text role
caption	caption/regular	Metadata
captionEmphasis	caption/semibold	Semantic text role
micro	caption2/regular	Tertiary metadata
microEmphasis	caption2/semibold	Semantic text role
button	subheadline/semibold	Standard action
largeButton	headline/semibold	Primary CTA
smallButton	caption/semibold	Semantic text role
statValue	title3/semibold	Key metric
statLabel	caption2/semibold	Metric label

11. Iconography

Use SF Symbols as the default icon language on Apple platforms. Choose symbols by meaning, not visual novelty. Filled variants may indicate selected navigation state; outline variants generally indicate available actions. Avoid mixing unrelated optical weights within one control group.

Every icon-only control requires an accessibility label and a minimum 44 by 44 point activation area. Decorative symbols must be hidden from assistive technology. Brand or content-specific icons may be custom, but they must align optically with system symbols and include scalable vector assets.

12. Illustration System

Illustration is used sparingly for onboarding, empty states, education, and marketing. It should express reflection, memory, privacy, and cinematic atmosphere without reproducing recognizable copyrighted characters or film frames.

Product illustrations use simple geometry, restrained depth, neutral fields, and selective purple. They should not become mascots that dominate task screens. Illustrations must remain meaningful when reduced, cropped, or viewed in dark mode.

13. Character System

Characters are optional narrative devices, not persistent assistants. They may humanize onboarding, educational moments, seasonal editorial content, and marketing. They must not imply that CloseCut is watching, judging, or emotionally interpreting the user without consent.

Characters never replace clear interface language, system status, or accessible labels. They do not appear in destructive confirmations, privacy explanations, account deletion, sync failures, or legal surfaces. Their emotional expression should be subtle and never shame inactivity or low engagement.

14. Editorial Language

Write in plain, specific language. Prefer verbs that describe the user's action: Add to history, Save for later, Share with Circle, Try another pick. Avoid platform jargon, growth language, and exaggerated claims. Use "you" sparingly and naturally.

Memory language should be evocative only when it remains clear. "Stayed with you" is appropriate because it names an understandable personal signal. Abstract labels that require interpretation should include supporting copy.

15. Voice & Tone

The default voice is calm, concise, and observant. Onboarding is welcoming and confidence-building. Journal prompts are reflective without being therapeutic. Errors are direct and constructive. Privacy language is explicit. Social language is contextual and non-performative. Marketing is honest about the product's stage and value.

Avoid: "You crushed it," "Keep your streak alive," "Everyone is watching," "Your ultimate movie obsession," and any copy that turns private reflection into performance. Prefer: "Saved to your history," "This change will sync when you're online," and "Shared only with the selected Circle."

Part III — Design Tokens

16. Color Tokens

Color tokens are semantic contracts. Product code must reference semantic names rather than raw hexadecimal values. Component-specific aliases may map to foundation tokens, but they must not create new colors without review.

Adaptive pairs are verified independently. Dark mode is not an inversion. Contrast must be tested for text, icons, borders, selected states, charts, poster overlays, and disabled controls.

17. Typography Tokens

Typography tokens map to platform text styles and inherit Dynamic Type. Components may add weight but should not override scaling. Truncation is a last resort for user-authored content and titles; prefer wrapping, flexible layout, or disclosure.

18. Spacing Tokens

The spacing system is based on a compact set of values that supports dense metadata and generous editorial layouts. Use semantic aliases for screen, card, section, control, and inline spacing. Arbitrary values should be eliminated during refactoring unless they solve a documented optical issue.

Token	Points	Role
zero	0	Canonical spacing value
xxs	4	Canonical spacing value
xs	6	Canonical spacing value
sm	8	Canonical spacing value
md	12	Canonical spacing value
lg	16	Canonical spacing value
xl	20	Canonical spacing value
xxl	24	Canonical spacing value
xxxl	32	Canonical spacing value
huge	40	Canonical spacing value
screen.horizontal	20	Canonical spacing value
screen.top	16	Canonical spacing value
screen.bottom	24	Canonical spacing value
card.content	16	Canonical spacing value
hero.content	18	Canonical spacing value
compactCard.content	12	Canonical spacing value
section	18	Canonical spacing value
form	24	Canonical spacing value
field	12	Canonical spacing value

19. Grid System

Phone screens use 20-point horizontal content margins by default. Full-bleed imagery may extend to the safe-area edge when controls and readable text retain the content margin. Cards align to a shared vertical axis. Tablet and desktop layouts cap readable text at 560 points and card regions at approximately 620 points unless a multi-column composition is intentionally used.

Poster rails follow content margins and preserve a consistent aspect ratio. Mixed card widths within one rail are discouraged. Grid changes across size classes should preserve information order and focus continuity.

20. Radius System

Radius communicates containment and scale. Small controls use 8–14 points, standard surfaces 16–22 points, hero and sheet surfaces 24–28 points, and pills use a fully rounded radius. Nested surfaces should not use the same radius when doing so creates visually heavy corners; the inner radius is generally smaller.

Token	Points	Use
xs	8	Semantic radius
sm	10	Semantic radius
banner	12	Semantic radius
md	14	Semantic radius
lg	16	Semantic radius
xl	20	Semantic radius
card	22	Semantic radius
xxl	24	Semantic radius
hero	24	Semantic radius
sheet	28	Semantic radius
pill	999	Semantic radius

21. Elevation

Elevation is expressed first through surface contrast and separation, then through shadow. A standard content card sits on the primary background without requiring a strong shadow. Sticky controls, floating actions, and modal layers may use stronger elevation. Multiple competing elevation levels on one screen are prohibited.

22. Shadows

Shadows must remain soft and low-contrast. The current implementation defines soft, medium, and strong radii with vertical offsets. Use them sparingly in light mode; in dark mode, prefer surface contrast and borders because black shadows often disappear or create muddy edges.

Accent-colored shadows are restricted to branded hero or primary action moments and must not reduce text contrast.

23. Motion Tokens

Motion tokens standardize duration and easing. Quick motion acknowledges direct control changes. Standard motion handles most state transitions. Slow motion is reserved for larger content changes or branded reveals. Spring motion supports direct manipulation, selection, and spatial continuity when overshoot remains restrained.

Token	Definition	Use
quick	{"duration": 0.18, "curve": "easeInOut"}	Canonical motion timing
standard	{"duration": 0.22, "curve": "easeInOut"}	Canonical motion timing
slow	{"duration": 0.32, "curve": "easeInOut"}	Canonical motion timing
spring	{"response": 0.32, "dampingFraction": 0.86}	Canonical motion timing

24. Haptic Tokens

Haptics are semantic and optional. Selection feedback may accompany discrete picker or chip changes. Light impact may confirm adding, saving, or revealing a result. Notification success may confirm a completed local action. Warning and error haptics are reserved for consequential failures or invalid completion.

Never use haptics for scrolling, passive loading, every tap, or decorative animation. Haptics must not be the only feedback channel and should respect system settings and platform conventions.

Part IV — Component System

25. Buttons

Buttons express action hierarchy. Use one primary action per task region. Secondary actions remain visually available without competing. Destructive actions use semantic failure treatment and explicit labels. Buttons must meet a 44-point target even when the visual height is compact.

Canonical Rules

- Primary: filled accent, high-commitment action.
- Secondary: neutral or bordered treatment, alternate action.
- Tertiary: text or icon action for low-emphasis utility.
- Disabled: reduced opacity plus non-interactive semantics; never color alone.
- Loading: preserve width, announce progress, prevent duplicate submission.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable, and spatial platforms while using native controls and conventions.

26. Text Fields

Fields use persistent labels or unambiguous prompts, clear focus states, and accessible error association. User-authored reflection should favor multiline editors with comfortable height. Privacy-sensitive fields must explain storage or visibility where relevant.

Canonical Rules

- Do not rely on placeholder text as the only label.
- Validate at the point where correction is useful, not on every keystroke.
- Preserve entered text after recoverable errors.
- Use content types and keyboard types where appropriate.

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27. Search

Search is a mode for retrieval, not a replacement for information architecture. Search fields should reveal recent or useful context only when it helps the task. Results must distinguish local history, watchlist, and external TMDB data when sources coexist.

Canonical Rules

- Debounce network search.
- Show source and media type when ambiguity exists.
- Provide a clear empty-result recovery path.
- Never imply external results are already part of the personal archive.

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28. Chips

Chips represent compact choices, filters, or signals. Selected state must combine color with shape, border, icon, or text weight. Horizontal scrolling is acceptable for non-critical filters, but the primary options should remain discoverable.

Canonical Rules

- Use sentence case.
- Keep labels concise.
- Allow wrapping for accessibility sizes.
- Do not use chips for long explanations or destructive actions.

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29. Tags

Tags are user-authored or system-derived descriptors. User tags are editable and preserve wording. System tags must be explainable and visually distinguishable when confusion is possible. Tags should not become a competitive taxonomy.

Canonical Rules

- Support removal with an accessible action.

- Avoid color-only categories.
- Truncate only in compact previews; show full text in detail.

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30. Cards

Cards group related content and action. A card requires a semantic reason: containment, comparison, preview, or independent action. Avoid card-on-card nesting and avoid using cards merely to decorate every section.

Canonical Rules

- One visual lead per card.
- Keep primary action predictable.
- Use borders or surface contrast before strong shadows.
- Card tap and internal controls must not conflict.

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31. Timeline Cards

Timeline cards preserve memory hierarchy: title and poster establish identity; watched date and context establish time; reflection and emotional signals establish meaning. Numeric ratings are supporting metadata.

Canonical Rules

- Keep chronology perceptible.
- Make edit/share status secondary.
- Support missing artwork gracefully.
- Avoid feed-like engagement counters.

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Horizon	Definition
	into governed primitives with migration guidance.
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32. QuickPick Cards

QuickPick cards present one recommendation, one concise reason, and a small number of next actions. They should feel decisive, not like a carousel of content inventory.

Canonical Rules

- Explain the recommendation.
- Offer Try another without infinite-scroll behavior.
- Separate rewatch suggestions from unseen discovery.
- Communicate insufficient history honestly.

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33. Journal Components

Journal components help the user move from factual capture to reflection. Required fields are minimal; emotional and contextual depth is progressive. The flow should support both quick capture and thoughtful entry without forcing one pace.

Canonical Rules

- Group by mental model: identity, verdict, feelings, reflection, context, privacy.
- Preserve drafts through interruption where feasible.
- Make optionality explicit without visual clutter.
- Do not use therapy-like prompts or infer mental state.

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34. Bottom Sheets

Bottom sheets are for focused, contextual tasks that do not require full navigation depth. They must have a clear title, dismissal behavior, and completion path. Content should fit the sheet's role and not become a hidden multi-screen application.

Canonical Rules

- Use detents intentionally.
- Keep primary action reachable above keyboard where possible.
- Confirm dismissal only when meaningful work would be lost.
- Restore focus to the invoking control.

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35. Modals

Modal presentation interrupts the current hierarchy and is therefore reserved for self-contained tasks, required decisions, and previews. Prefer navigation for content that users may need to explore deeply or revisit.

Canonical Rules

- Do not stack modals.
- Provide explicit Done, Save, or Cancel when gesture dismissal is ambiguous.
- Preserve state when authentication or permission interrupts the flow.

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36. Alerts

Alerts are for urgent, short decisions. They are not educational surfaces. Titles state the consequence; actions use verbs. Destructive confirmation is proportional to reversibility and data impact.

Canonical Rules

- Avoid generic “Are you sure?” copy.
- Place destructive action consistently.
- Do not use alerts for routine success.

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37. Navigation

Navigation follows platform conventions and preserves the user's location. Each tab owns a `NavigationStack`. Deep links select the correct tab and then resolve the destination. Cross-tab jumps should be rare and motivated by explicit user action.

Canonical Rules

- Back returns to the prior context.
- Do not overload toolbar actions.
- Use titles that match tab and screen language.
- Persist selected tab only when it does not create stale or unsafe context.

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38. Tab Bar

The current authenticated shell contains five tabs in canonical order: Journal, Discover, Battle, Circles, Settings. The Journal tab is the default and product anchor. Selected state uses the accent; unselected state uses tertiary text color on an elevated adaptive background.

Canonical Rules

- Do not add tabs without changing information architecture.
- Do not use badges for engagement pressure.
- Keep labels localized and stable.
- Journal remains the first and default destination.

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Horizon	Definition
	and spatial platforms while using native controls and conventions.

39. Toolbars

Toolbars contain high-frequency screen actions. Limit visible actions and move secondary utilities into menus. Use standard placements and labels. Avoid decorative custom bars that reduce platform familiarity.

Canonical Rules

- Leading: navigation or cancellation.
- Trailing: completion or contextual action.
- Bottom toolbar only when actions benefit from thumb reach and remain persistent.

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40. Menus

Menus hold secondary, non-destructive utilities and infrequent choices. Group related actions and separate destructive actions. Menu labels must remain understandable without surrounding context.

Canonical Rules

- Use icons consistently or omit them consistently within a group.
- Do not hide the primary task in a menu.
- Expose keyboard shortcuts on platforms that support them.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable, and spatial platforms while using native controls and conventions.

41. Lists

Lists support scanning, comparison, and navigation. Rows require consistent alignment, touch targets, separators, and disclosure behavior. Use cards instead when each item needs richer independent hierarchy.

Canonical Rules

- Preserve user-authored title visibility.

- Support empty and loading states in place.
- Avoid mixed row heights without a content reason.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable, and spatial platforms while using native controls and conventions.

42. Loading States

Loading communicates that work is active and what remains usable. Prefer local, scoped progress indicators. Preserve existing content during refresh when safe. Use indeterminate progress only when duration cannot be estimated.

Canonical Rules

- Announce meaningful loading to VoiceOver.
- Avoid blocking the entire screen for one remote section.
- Prevent duplicate actions while preserving cancellation when possible.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable, and spatial platforms while using native controls and conventions.

43. Empty States

Empty states explain the value of the space and provide one relevant next action. They must distinguish a true empty archive, an empty filter result, unavailable remote data, and insufficient recommendation history.

Canonical Rules

- Use concise, non-judgmental language.
- Do not over-illustrate utility screens.
- Make recovery specific.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable,

Horizon	Definition
	and spatial platforms while using native controls and conventions.

44. Error States

Errors state what failed, what remains safe, and what the user can do. Technical detail is logged, not presented as primary copy. Offline and sync errors must distinguish local safety from cloud availability.

Canonical Rules

- Keep user input.
- Offer Retry when retry can succeed.
- Offer alternative action when retry cannot help.
- Do not expose raw Firebase or network errors.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable, and spatial platforms while using native controls and conventions.

45. Success States

Success is usually communicated inline through state change, haptic, or concise banner. Full-screen success is reserved for meaningful completion such as onboarding or account-level changes.

Canonical Rules

- Do not interrupt flow for routine saves.
- Use confirmation language that names the result.
- Ensure success remains perceivable without color.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable, and spatial platforms while using native controls and conventions.

46. Skeleton States

Skeletons may preserve layout for content-heavy remote sections, but they must not simulate content indefinitely. Use reduced motion or static placeholders when Reduce Motion is enabled.

Canonical Rules

- Match final geometry.
- Avoid shimmering large areas.
- Do not use skeletons for local data that should render immediately.

Experience Horizon

Horizon	Definition
Current Experience	Use the verified SwiftUI patterns and semantic tokens in the repository. Feature-local variants remain current where no shared replacement exists.
Near-Term Experience	Consolidate repeated card, state, sheet, field, and action patterns into governed primitives with migration guidance.
Long-Term Experience	Maintain semantic parity across Apple, Android, web, wearable, and spatial platforms while using native controls and conventions.

Part V — Interaction Design

47. Navigation Philosophy

Navigation should answer three questions at every moment: where am I, what can I do here, and how do I return? The five-tab shell defines stable product domains. Deeper flows use push navigation for exploration and sheets for contextual tasks. The personal archive remains the home of owned memories even when those memories are viewed from a Circle.

Deep links must route through a coordinator, select the correct tab, and preserve authentication and permission gates. A social notification may open a contextual read-only view, but ownership actions remain in Personal.

48. Gestures

Gestures supplement visible controls; they do not hide essential actions. Swipe actions may support edit, delete, dismiss, or mark watched when a visible equivalent exists. Drag gestures are appropriate for direct reordering or interactive dismissal only when state loss is controlled. Long press may reveal context menus but cannot be the sole path.

Gestures must coexist with VoiceOver, Switch Control, keyboard input, and larger text. Custom gestures should use platform-recognizable thresholds and avoid conflicts with navigation back gestures or scrolling.

49. Interaction Rules

Every action has a clear trigger, immediate acknowledgment, stable in-progress state, and final outcome. Optimistic updates are allowed when the local-first model protects data and failure can be reconciled. Remote-only actions should not appear completed until permission and persistence are confirmed.

Controls must not change meaning after selection. Repeated taps must be idempotent or guarded. Content updates should preserve scroll position unless the user explicitly requests a refresh or navigation reset.

50. Animations

Animation clarifies continuity between source and destination, shows insertion or removal, communicates selection, and softens changes in hierarchy. Use opacity and small positional changes for editorial transitions. Use matched geometry only when it materially improves object continuity and remains robust under Dynamic Type.

Continuous animation, autoplaying decorative loops, excessive parallax, and large-scale bounces are prohibited in core tasks.

51. Motion Principles

Purpose before polish: motion must explain change. Restraint before spectacle: one dominant motion event per transition. Continuity before novelty: preserve the perceived identity of posters, entries, and selected items. Accessibility before choreography: Reduce Motion receives an equivalent, not a degraded experience.

Motion should feel responsive and settled. Springs use high damping. Exit transitions are usually quicker than entrances. User-triggered transitions begin immediately; network completion does not retroactively animate the entire screen.

52. Haptics

Use selection haptics for discrete choice changes, light impact for adding or revealing, success for meaningful completion, and warning/error only when the user must react. Do not combine multiple haptics in one short transition. Haptic behavior is tested on device, not inferred from simulator behavior.

53. State Transitions

Canonical state order is idle, active, in progress, success or failure, and recovered. Components should expose these states explicitly rather than infer them from unrelated values. A refresh can preserve content while showing progress. A save can disable only the submitting action rather than the entire screen.

When local and remote state diverge, the UI identifies the local object as safe and the remote sync as pending or failed. Pending is not failure.

54. Undo Patterns

Use Undo for reversible, frequent actions such as dismissing a watchlist item, removing a tag, or soft-deleting an entry when restoration is technically reliable. Present the undo near the result and keep the window long enough for assistive technology users.

Undo does not replace confirmation for irreversible account deletion, privacy changes with immediate external effects, or destructive actions with complex side effects.

55. Confirmation Patterns

Confirmation is required when an action is destructive, externally visible, difficult to reverse, or likely to be triggered accidentally. The confirmation names the object and consequence. Routine saving, adding, and local state changes should not require confirmation.

56. Error Recovery

Recovery begins by preserving context. Keep form values, selected media, scroll location, and local records. Then provide the most specific next action: Retry, Edit, Work offline, Open Settings, or Contact Support. Account and permission failures must explain which data remains available.

Repeated failures should not create repeated banners or haptics. Escalate to a stable inline state with diagnostic support information when appropriate.

Part VI — Screen Specifications

This part documents verified top-level and task-level screens found in the current SwiftUI repository. Component-only views are governed by Part IV and the Component Matrix appendix. Screen names follow implementation names where stable; user-facing labels follow localized product terminology.

57. RootView

Purpose

Support the App experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/App/RootView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

58. LaunchGateView

Purpose

Support the App experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/App/RootView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.

- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

59. LoadingAuthView

Purpose

Authenticate with clear trust, privacy, and recovery expectations.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/App/RootView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

60. LoadingProfileView

Purpose

Support the App experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/App/RootView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

61. ProfileErrorView

Purpose

Support the App experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/App/RootView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

62. BattleView

Purpose

Provide a playful decision mechanic that remains subordinate to the journal and archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Battle/BattleView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

63. InsightsView

Purpose

Reveal understandable patterns from the personal archive without scoring the person.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Insights/InsightsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

64. SettingsView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/SettingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

65. AboutCloseCutView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/AboutCloseCutView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

66. TMDBAttributionView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/TMDBAttributionView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

67. DeleteAccountView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/DeleteAccountView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

68. LanguageSettingsView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/LanguageSettingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

69. AppearanceSettingsView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/AppearanceSettingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

70. PrivacySettingsView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/PrivacySettingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

71. LegalSettingsView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/LegalSettingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

72. DeveloperSettingsView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/DeveloperSettingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

73. HomeView

Purpose

Anchor the personal experience: recent memories, archive progress, and a restrained path to QuickPick and history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Home/HomeView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

74. PersonalLibraryView

Purpose

Anchor the personal experience: recent memories, archive progress, and a restrained path to QuickPick and history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Home/PersonalLibraryView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

75. DiscoverView

Purpose

Offer bounded external discovery without displacing the personal archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Discover/DiscoverView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

76. AwardPredictionQuickFormView

Purpose

Support optional cultural and awards-related reflection without redefining the core product.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/AwardsCulture/AwardPredictionQuickFormView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

77. CultureBattleQuickView

Purpose

Provide a playful decision mechanic that remains subordinate to the journal and archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/AwardsCulture/CultureBattleQuickView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

78. AwardPredictionScorecardView

Purpose

Support optional cultural and awards-related reflection without redefining the core product.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/AwardsCulture/AwardPredictionScorecardView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

79. CultureEventDetailView

Purpose

Support optional cultural and awards-related reflection without redefining the core product.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/AwardsCulture/CultureEventDetailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

80. AwardsCultureView

Purpose

Support optional cultural and awards-related reflection without redefining the core product.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/AwardsCulture/AwardsCultureView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

81. MediaSearchView

Purpose

Find local or external media while clearly identifying source and action.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Search/MediaSearchView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

82. MainTabView

Purpose

Support the AppShell experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/AppShell/MainTabView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

83. WrapStoriesView

Purpose

Create a reflective, shareable summary while preserving privacy and editorial restraint.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Wrap/WrapStoriesView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

84. QuickAddPastWatchesView

Purpose

Let a person seed or extend their history quickly without completing the full journal flow.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/QuickAdd/QuickAddPastWatchesView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

85. NotificationSettingsView

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Notifications/NotificationSettingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

86. NotificationPermissionPromptView

Purpose

Support the Notifications experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Notifications/NotificationPermissionPromptView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

87. PendingNotificationsDebugView

Purpose

Support the Notifications experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Notifications/PendingNotificationsDebugView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

88. AuthView**Purpose**

Introduce the private, memory-centered product model and help a new user choose an appropriate starting path.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Onboarding/AuthView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

89. OnboardingView

Purpose

Introduce the private, memory-centered product model and help a new user choose an appropriate starting path.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Onboarding/OnboardingView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

90. WatchlistEmptyStateView

Purpose

Manage private intent to watch and convert intent into history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Watchlist/WatchlistEmptyStateView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

91. WatchlistItemDetailSheet

Purpose

Manage private intent to watch and convert intent into history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Watchlist/WatchlistItemDetailSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

92. WatchlistRailView

Purpose

Manage private intent to watch and convert intent into history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Watchlist/WatchlistRailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

93. WatchlistRailItemView**Purpose**

Manage private intent to watch and convert intent into history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Watchlist/WatchlistRailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

94. WatchlistView

Purpose

Manage private intent to watch and convert intent into history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Watchlist/WatchlistView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

95. SocialActionSheet

Purpose

Support the Social experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Shared/SocialActionSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

96. CircleView

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/CircleView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

97. CircleQuickPickView

Purpose

Reduce decision friction by presenting one explainable recommendation.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/QuickPick/CircleQuickPickView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

98. CircleEditSheet**Purpose**

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Sheets/CircleEditSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

99. CircleActionSheet

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Sheets/CircleActionSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

100. CreateCircleSheet

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Sheets/CreateCircleSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

101. CircleInviteShareSheet

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Sheets/CircleInviteShareSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

102. JoinCircleSheet

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Sheets/JoinCircleSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

103. CircleEntryReadOnlyDetailView**Purpose**

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/EntrySocial/CircleEntryReadOnlyDetailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

104. CircleDetailView

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Detail/CircleDetailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

105. CircleEmptyStateView

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Hub/CircleEmptyStateView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

106. CircleHubHeroView

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/Circle/Hub/CircleHubHeroView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

107. WatchPlanEmptyStateView

Purpose

Support the Social experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/WatchTogether/Shared/WatchPlanEmptyStateView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

108. EditWatchPlanSheet**Purpose**

Support the Social experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/WatchTogether/Edit/EditWatchPlanSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

109. WatchPlanDetailView

Purpose

Support the Social experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/WatchTogether/Detail/WatchPlanDetailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

110. WatchPlanDetailView

Purpose

Support the Social experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/WatchTogether/Detail/WatchPlanDetailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

111. WatchPlanSuggestTimeSheet

Purpose

Support the Social experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/WatchTogether/Detail/WatchPlanDetailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

112. CreateWatchPlanSheet

Purpose

Support the Social experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Social/WatchTogether/Create/CreateWatchPlanSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

113. EntryCompactSignalsView

Purpose

Support the Entries experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Entries/Shared/EntryCompactSignalsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

114. CinemaRatingsView

Purpose

Support the Entries experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Entries/EntryDetail/CinemaRatingsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

115. EntryDetailView

Purpose

Read a preserved memory with hierarchy across identity, reflection, context, metadata, and sharing.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Entries/EntryDetail/EntryDetailView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

116. ReadOnlyTagsView

Purpose

Support the Entries experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Entries/EntryDetail/ReadOnlyTagsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

117. EntryDetailHeroView

Purpose

Read a preserved memory with hierarchy across identity, reflection, context, metadata, and sharing.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Entries/EntryDetail/EntryDetailHeroView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

118. EntryEditorView**Purpose**

Create or revise a durable personal memory with progressive depth and explicit privacy.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Entries/EntryEditor/EntryEditorView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

119. TagsInputView

Purpose

Support the Entries experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Entries/EntryEditor/TagsInputView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

120. DiscoverMediaDetailSheet

Purpose

Offer bounded external discovery without displacing the personal archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Discover/Components/DiscoverMediaDetailSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

121. QuickPickView

Purpose

Anchor the personal experience: recent memories, archive progress, and a restrained path to QuickPick and history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Home/QuickPick/QuickPickView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

122. LibraryFilterChipsView

Purpose

Anchor the personal experience: recent memories, archive progress, and a restrained path to QuickPick and history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Home/Library/LibraryFilterChipsView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

123. LibrarySearchView

Purpose

Anchor the personal experience: recent memories, archive progress, and a restrained path to QuickPick and history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Home/Library/LibrarySearchView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

124. TimelineView

Purpose

Anchor the personal experience: recent memories, archive progress, and a restrained path to QuickPick and history.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Home/Timeline/TimelineView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

125. EditProfileSheet

Purpose

Manage identity, appearance, language, privacy, sync, notifications, legal information, and account controls.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Settings/Profile/EditProfileSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

126. BattleFriendSheet

Purpose

Provide a playful decision mechanic that remains subordinate to the journal and archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Battle/Friend/BattleFriendSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

127. BattlePickTonightSheet

Purpose

Provide a playful decision mechanic that remains subordinate to the journal and archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Battle/PickForTonight/BattlePickTonightSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

128. BattleWinnerResultView**Purpose**

Provide a playful decision mechanic that remains subordinate to the journal and archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Battle/Components/BattleWinnerActionCard.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

129. BattleCircleSheet

Purpose

Support trusted, contextual sharing and group activity without public-feed mechanics.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Battle/Circle/BattleCircleSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

130. BattleHeadToHeadSheet

Purpose

Provide a playful decision mechanic that remains subordinate to the journal and archive.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Features/Battle/Duel/BattleHeadToHeadSheet.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

Interaction

Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

Motion

Use quick or standard transitions for control and state changes; use slow or spring only for meaningful spatial continuity or branded reveal. Replace movement with opacity or immediate state change under Reduce Motion.

Edge Cases

- No network or degraded remote service.
- Missing poster or metadata.
- Empty, partial, pending-sync, failed-sync, and soft-deleted data.
- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.
- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

131. EmptyStateView

Purpose

Support the Core experience through a focused, platform-native task.

Hierarchy

The screen must present one primary task or reading anchor, followed by supporting context, secondary actions, and system state. Poster artwork may lead when media identity is central; user reflection leads when memory is central. Utility and sync information remain subordinate unless they block completion.

Layout

Use the canonical 20-point horizontal screen margin, semantic section spacing, readable-width constraints, safe-area awareness, and adaptive behavior for Dynamic Type. Preserve a stable leading alignment. Full-bleed imagery must transition into readable content with verified contrast.

Components

Compose from the canonical button, card, section header, list, field, chip, state, sheet, toolbar, and poster patterns. Reuse the implementation-local component only until a governed equivalent exists; do not create another visual variant for the same semantic role.

Current Implementation

Verified in `CloseCut/Core/UI/Components/EmptyStateView.swift`. This SwiftUI screen is part of the current repository. Its presence does not by itself guarantee production enablement, remote completeness, or App Store scope; those distinctions follow the Product Book and repository release audits.

Future Evolution

Near-term changes should consolidate shared primitives, strengthen empty/loading/error behavior, and close accessibility gaps without changing the screen's core mental model. Long-term evolution may adapt layout or platform convention while preserving purpose, hierarchy, privacy, and state semantics.

Accessibility

- Expose a concise screen title and logical heading order.
- Use semantic labels for icon-only controls and posters.
- Support Dynamic Type without clipped primary content.
- Maintain 44-point targets and predictable focus order.
- Provide equivalent behavior with Reduce Motion and without color perception.

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Primary actions acknowledge immediately, preserve local work, and prevent duplicate submission. Navigation follows the owning tab and returns to the invoking context. Destructive or externally visible actions use proportional confirmation.

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- Long localized strings and large accessibility sizes.
- Interrupted authentication, permission, or sheet flow.

Acceptance Criteria

- The primary purpose is perceptible without scrolling.
- Privacy and sharing state are explicit where relevant.

- All states are reachable and recoverable.
- No raw technical error is exposed.
- Light mode, dark mode, VoiceOver, Dynamic Type, and Reduce Motion are verified on device.

Part VII — Accessibility

VoiceOver

Every screen must expose a meaningful title, logical traversal order, grouped card semantics, and concise actions. Posters include the title and media type when they function as content; decorative artwork is hidden. Rating controls, mood selectors, intensity controls, chips, and custom gestures must expose selected state and adjustable or button semantics as appropriate.

Announcements are reserved for meaningful asynchronous outcomes. Repeated sync progress should not flood the accessibility channel. Focus moves intentionally after modal presentation, error recovery, deletion, and navigation.

Dynamic Type

All product text uses scalable semantic styles. Layouts must be verified through the largest accessibility sizes. Horizontal chip rows may wrap or become vertically scrollable. Multi-column metadata may collapse to one column. Fixed-height text containers are prohibited unless text is guaranteed decorative and hidden from accessibility.

At large sizes, preserve the title, primary action, and user-authored reflection before secondary metadata or imagery.

Reduce Motion

When Reduce Motion is enabled, replace spatial travel, parallax, scale emphasis, and skeleton shimmer with opacity changes or immediate updates. Preserve causality through state, focus, and content order. Do not remove feedback entirely.

Contrast

Text and meaningful icons must meet WCAG AA contrast against their rendered background. Large text exceptions should be used sparingly. Borders that define controls or selected state require sufficient contrast. Poster overlays must be tested against varied imagery and should use a stable scrim rather than assume the image is dark enough.

Touch Targets

Interactive targets are at least 44 by 44 points on Apple platforms. Visual controls may be smaller only when the activation area is expanded and does not overlap adjacent actions. Rows that navigate should make the whole expected row tappable. Destructive actions require adequate separation from routine actions.

Inclusive Design

CloseCut does not assume a particular viewing frequency, access to cinemas, streaming subscriptions, social group, memory ability, emotional vocabulary, or cultural canon. Date precision is optional where history is approximate. Manual titles remain possible when metadata services fail or do not represent the content.

Language avoids moralizing taste and avoids interpreting mood or personality as fact. Sharing remains optional. Public identity, follower counts, popularity pressure, and competitive archive metrics are outside the core experience.

Accessibility Release Checklist

- VoiceOver traversal and actions verified on every changed screen.
- Dynamic Type verified at default, XXXL, and largest accessibility size.

- Light and dark contrast checked for text, icons, controls, borders, and overlays.
- Reduce Motion path verified.
- Touch targets measured.
- Keyboard and focus behavior checked on supported devices.
- Errors identified by text and semantics, not color alone.
- Localization does not clip or reorder meaning.
- Screenshots and marketing assets include meaningful alt text where supported.

Part VIII — Marketing Experience

Landing Page

The landing page explains CloseCut through the same hierarchy as the product: preserve what you watched, understand what stayed with you, decide what to watch next, and share selectively with trusted people. It should not lead with feature count or imitate a streaming service catalog.

Product imagery must reflect current or clearly labeled upcoming experience. Screens must not invent features, social scale, AI behavior, or availability. Purple is used as a signature; neutral space and cinematic imagery carry the composition.

Instagram

Instagram content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

X

X content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

Threads

Threads content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

LinkedIn

LinkedIn content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

App Store

App Store content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

TestFlight

TestFlight content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

Screenshots

Screenshots content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

Posters

Posters content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

Stories

Stories content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

ASO

ASO content must preserve the private, reflective, calm, and honest character of CloseCut. Use real product language and current product status. Avoid overclaiming, public-performance framing, engagement bait, or visual treatments that make CloseCut resemble a generic streaming or social app.

When showing user content, use fictional or consented data. Do not expose private notes, Circle membership, email addresses, sync diagnostics, or identifiable viewing history. Platform-specific formats may change composition but not identity.

Brand Consistency

Product and marketing share logo geometry, core accent, neutral palette, typography hierarchy, icon sensibility, image treatment, and editorial language. Marketing may be more expressive in scale and motion, but it must remain recognizable as the same system.

Any marketing depiction of future capability must be labeled conceptually and reviewed against the Product Book. App Store screenshots are product evidence, not speculative mood boards.

Marketing Design Rules

- Lead with a human outcome, not a feature list.
- Use one message per composition.
- Show real or explicitly conceptual UI.
- Keep poster rights and TMDB attribution compliant.
- Do not imply public social reach.
- Do not present rule-based recommendations as autonomous AI.
- Maintain accessible contrast and alt text.
- Localize meaning, not only words.

Part IX — Future Experience

Widgets

Widgets may surface a private recent memory, a deliberate QuickPick, or a gentle archive prompt. They must not expose sensitive journal text on a locked screen by default. Configuration should let the user choose what can appear.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Apple Watch

The watch experience should support lightweight capture, a saved pick, and private reminders. It should not reproduce the full archive or require dense text entry.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Vision Pro

Spatial CloseCut may create an immersive memory gallery or shared trusted viewing context, but it must avoid spectacle that overwhelms personal content. Privacy in shared physical space requires explicit presentation controls.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Android

Android must preserve semantic tokens, hierarchy, privacy, and product mental models while using Material and Android-native navigation, typography, accessibility, and system behaviors. Pixel replication of iOS is prohibited.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Future Motion

Future motion may become more cinematic in onboarding, Wrap, or spatial experiences, but core journal and decision tasks remain restrained. Motion systems require Reduce Motion equivalence from inception.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Future Navigation

Future information architecture may reorganize secondary experiences, but Personal remains the product anchor. New tabs require evidence that the destination is persistent, primary, and broadly used.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Taste DNA

Taste DNA should reveal understandable patterns with provenance and uncertainty. It must not reduce identity to a score, stereotype the user, or create opaque personality claims.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Cinema Intelligence

Cinema Intelligence connects viewing memories to places, formats, comfort, audio, screen, and personal preference. It should begin as private context and personal insight. Aggregated insights require explicit privacy design and minimum-cohort protections.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

AI Experiences

AI may assist recall, summarize personal patterns, improve search, or explain recommendations. It must disclose uncertainty, cite the user data it relied on at a useful level, preserve user control, avoid sensitive inference, and never silently publish or rewrite personal memory.

Experience Horizon

Horizon	Definition
Current Experience	Not part of the core current experience unless explicitly present in the repository.
Near-Term Experience	Explore through prototypes and decision records with privacy and accessibility review.
Long-Term Experience	Adopt only when the capability strengthens memory, decision support, or trusted connection without changing product identity.

Experience Decision Records

EDR-001 — Editorial Simplicity

Decision: Each surface has one lead idea; hierarchy and progressive disclosure replace density.

Rationale: Prevents catalog and dashboard drift.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

EDR-002 — Calm Technology

Decision: System state is visible and recoverable without engagement pressure or unnecessary interruption.

Rationale: Protects trust in a local-first product.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

EDR-003 — Memory over Ratings

Decision: Reflection, context, and emotional residue outrank numeric scoring.

Rationale: Preserves the unique product value.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

EDR-004 — Purple Accent Philosophy

Decision: Purple marks intention, selection, and personal relevance; neutrals carry the interface.

Rationale: Maintains brand recognition without visual fatigue.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

EDR-005 — Local-first Experience

Decision: Local actions feel complete and safe; remote synchronization is transparent and secondary.

Rationale: Supports offline trust and resilient capture.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

EDR-006 — Character Usage Rules

Decision: Characters are optional editorial devices and never replace clarity, privacy, or system communication.

Rationale: Prevents mascot-driven noise and emotional manipulation.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

EDR-007 — Motion Principles

Decision: Motion communicates causality, continuity, and state with restrained timing and accessible alternatives.

Rationale: Creates polish without distraction.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

EDR-008 — Accessibility First

Decision: Accessibility is part of component and screen definition, not a release-stage patch.

Rationale: Ensures the system scales across users, languages, and platforms.

Status: Accepted. Scope: all product and marketing surfaces. Reconsideration requires evidence, accessibility review, and a documented migration plan.

Appendices

Appendix A — Component Matrix

ID	Component	Source
CMP-001	CloseCutSharePreviewCard	CloseCut/Shared/Sharing/ CloseCutSharePreviewCard.swift
CMP-002	CloseCutShareCardSnapshotView	CloseCut/Shared/Sharing/ CloseCutShareCardSnapshotView.swift
CMP-003	CloseCutShareActionCard	CloseCut/Shared/Sharing/ CloseCutShareActionCard.swift

ID	Component	Source
CMP-004	CloseCutShareCardView	CloseCut/Shared/Sharing/ CloseCutShareCardView.swift
CMP-005	TasteInsightPreviewCard	CloseCut/Features/Insights/ TasteInsightPreviewCard.swift
CMP-006	PersonalHistoryNudgeCard	CloseCut/Features/Home/ PersonalHistoryNudgeCard.swift
CMP-007	PersonalExploreHistorySection	CloseCut/Features/Home/ PersonalExploreHistorySection.swift
CMP-008	DiscoverSignalPill	CloseCut/Features/Discover/ DiscoverView.swift
CMP-009	AwardNomineeRowView	CloseCut/Features/AwardsCulture/ AwardNomineeRowView.swift
CMP-010	CultureInsightSummaryCard	CloseCut/Features/AwardsCulture/ CultureInsightSummaryCard.swift
CMP-011	CultureYearInsightCard	CloseCut/Features/AwardsCulture/ CultureYearInsightCard.swift
CMP-012	CultureEventCardView	CloseCut/Features/AwardsCulture/ CultureEventCardView.swift
CMP-013	MediaSearchResultRow	CloseCut/Features/Search/ MediaSearchResultRow.swift
CMP-014	MediaPosterView	CloseCut/Features/Search/ MediaPosterView.swift
CMP-015	WrapPreviewCard	CloseCut/Features/Wrap/ WrapPreviewCard.swift
CMP-016	WrapShareCardView	CloseCut/Features/Wrap/ WrapShareCardView.swift
CMP-017	OnboardingFeaturePill	CloseCut/Features/Onboarding/ OnboardingFeaturePill.swift
CMP-018	OnboardingHeroCard	CloseCut/Features/Onboarding/ OnboardingHeroCard.swift
CMP-019	FlexiblePillLayout	CloseCut/Features/Onboarding/ OnboardingHeroCard.swift
CMP-020	OnboardingChoiceCard	CloseCut/Features/Onboarding/ OnboardingChoiceCard.swift
CMP-021	WatchlistPosterView	CloseCut/Features/Watchlist/ WatchlistPosterView.swift
CMP-022	WatchlistItemCardView	CloseCut/Features/Watchlist/ WatchlistItemCardView.swift
CMP-023	WatchlistEmptyStateView	CloseCut/Features/Watchlist/ WatchlistEmptyStateView.swift
CMP-024	WatchlistCompactCardView	CloseCut/Features/Watchlist/ WatchlistRailView.swift
CMP-025	QuickAddSearchBar	CloseCut/Features/QuickAdd/ Components/QuickAddSearchBar.swift
CMP-026	QuickAddPreviewAddBar	CloseCut/Features/QuickAdd/ Components/ QuickAddPreviewAddBar.swift
CMP-027	RoughDateSelector	CloseCut/Features/QuickAdd/ Components/RoughDateSelector.swift
CMP-028	QuickAddTMDBResultRow	CloseCut/Features/QuickAdd/ Components/ QuickAddTMDBResultRow.swift
CMP-029	QuickAddResultRow	CloseCut/Features/QuickAdd/ Components/QuickAddResultRow.swift
CMP-030	QuickAddEmptyStarterCard	CloseCut/Features/QuickAdd/ Components/ QuickAddEmptyStarterCard.swift
CMP-031	QuickAddSessionAddedCard	CloseCut/Features/QuickAdd/

ID	Component	Source
		Components/ QuickAddSessionAddedCard.swift
CMP-032	CircleQuickPickCard	CloseCut/Features/Social/Circle/QuickPick/ CircleQuickPickView.swift
CMP-033	CircleQuickPickPosterView	CloseCut/Features/Social/Circle/QuickPick/ CircleQuickPickView.swift
CMP-034	CircleCommentsSectionView	CloseCut/Features/Social/Circle/ EntrySocial/ CircleCommentsSectionView.swift
CMP-035	CircleReactionBarView	CloseCut/Features/Social/Circle/ EntrySocial/CircleReactionBarView.swift
CMP-036	CircleActivityRowView	CloseCut/Features/Social/Circle/Detail/ CircleActivityRowView.swift
CMP-037	CircleMemberRowView	CloseCut/Features/Social/Circle/Detail/ CircleMemberRowView.swift
CMP-038	CircleTimelineEntryRow	CloseCut/Features/Social/Circle/Detail/ CircleTimelineEntryRow.swift
CMP-039	CircleTimelineEntryCard	CloseCut/Features/Social/Circle/Detail/ CircleTimelineEntryCard.swift
CMP-040	CircleSharedPosterView	CloseCut/Features/Social/Circle/Detail/ CircleSharedPosterView.swift
CMP-041	CircleInviteCard	CloseCut/Features/Social/Circle/Preview/ CircleInviteCard.swift
CMP-042	CirclePreviewCard	CloseCut/Features/Social/Circle/Preview/ CirclePreviewCard.swift
CMP-043	CircleSocialPulseCard	CloseCut/Features/Social/Circle/Hub/ CircleSocialPulseCard.swift
CMP-044	CircleEmptyStateView	CloseCut/Features/Social/Circle/Hub/ CircleEmptyStateView.swift
CMP-045	CircleHubSummaryCard	CloseCut/Features/Social/Circle/Hub/ CircleHubSummaryCard.swift
CMP-046	CircleCardView	CloseCut/Features/Social/Circle/Hub/ CircleCardView.swift
CMP-047	CirclePrivacyCard	CloseCut/Features/Social/Circle/Hub/ CirclePrivacyCard.swift
CMP-048	CircleQuickActionCard	CloseCut/Features/Social/Circle/Hub/ CircleQuickActionCard.swift
CMP-049	WatchPlanEmptyStateView	CloseCut/Features/Social/WatchTogether/ Shared/WatchPlanEmptyStateView.swift
CMP-050	WatchPlanResponseSummaryPill	CloseCut/Features/Social/WatchTogether/ Shared/ WatchPlanResponseSummaryPill.swift
CMP-051	WatchPlanPosterView	CloseCut/Features/Social/WatchTogether/ Shared/WatchPlanPosterView.swift
CMP-052	WatchTogetherSectionHeader	CloseCut/Features/Social/WatchTogether/ Shared/WatchTogetherSectionHeader.swift
CMP-053	WatchPlanCardView	CloseCut/Features/Social/WatchTogether/ Shared/WatchPlanCardView.swift
CMP-054	WatchPlanStatusPill	CloseCut/Features/Social/WatchTogether/ Shared/WatchPlanStatusPill.swift
CMP-055	WatchPlanInfoRow	CloseCut/Features/Social/WatchTogether/ Detail/WatchPlanDetailView.swift
CMP-056	WatchPlanResponseRow	CloseCut/Features/Social/WatchTogether/ Detail/WatchPlanDetailView.swift
CMP-057	WatchTogetherCirclePicker	CloseCut/Features/Social/WatchTogether/ Hub/WatchTogetherCirclePicker.swift
CMP-058	WatchTogetherPlanListSection	CloseCut/Features/Social/WatchTogether/ Hub/WatchTogetherPlanListSection.swift

ID	Component	Source
CMP-059	WatchTogetherHubSection	CloseCut/Features/Social/WatchTogether/Hub/WatchTogetherHubSection.swift
CMP-060	WatchTogetherHeroCard	CloseCut/Features/Social/WatchTogether/Hub/WatchTogetherHeroCard.swift
CMP-061	EntryMemoryCard	CloseCut/Features/Entries/Components/EntryMemoryCard.swift
CMP-062	EntryMoreContextCard	CloseCut/Features/Entries/Components/EntryMoreContextCard.swift
CMP-063	EntryTitleAutocompleteCard	CloseCut/Features/Entries/Components/EntryTitleAutocompleteCard.swift
CMP-064	EntryEditorSaveBar	CloseCut/Features/Entries/Components/EntryEditorSaveBar.swift
CMP-065	CircleSharePickerView	CloseCut/Features/Entries/Components/CircleSharePickerView.swift
CMP-066	EntryEditorPrivacyCard	CloseCut/Features/Entries/Components/EntryEditorPrivacyCard.swift
CMP-067	EntryDetailMetadataCard	CloseCut/Features/Entries/EntryDetail/EntryDetailMetadataCard.swift
CMP-068	EntryDetailIntelligenceCard	CloseCut/Features/Entries/EntryDetail/EntryDetailIntelligenceCard.swift
CMP-069	EntryDetailCinemaExperienceCard	CloseCut/Features/Entries/EntryDetail/EntryDetailCinemaExperienceCard.swift
CMP-070	EntryDetailSharingCard	CloseCut/Features/Entries/EntryDetail/EntryDetailSharingCard.swift
CMP-071	EntryDetailMemoryCard	CloseCut/Features/Entries/EntryDetail/EntryDetailMemoryCard.swift
CMP-072	EntryDetailSignalsCard	CloseCut/Features/Entries/EntryDetail/EntryDetailSignalsCard.swift
CMP-073	EntryVerdictAndFeelingsCard	CloseCut/Features/Entries/EntryEditor/EntryVerdictAndFeelingsCard.swift
CMP-074	CinemaExperienceFields	CloseCut/Features/Entries/EntryEditor/CinemaExperienceFields.swift
CMP-075	OptionalIntensitySelector	CloseCut/Features/Entries/EntryEditor/OptionalIntensitySelector.swift
CMP-076	ContextSelector	CloseCut/Features/Entries/EntryEditor/ContextSelector.swift
CMP-077	IntensitySelector	CloseCut/Features/Entries/EntryEditor/IntensitySelector.swift
CMP-078	SeriesCompletionCard	CloseCut/Features/Entries/EntryEditor/SeriesCompletionCard.swift
CMP-079	EntryReflectionCard	CloseCut/Features/Entries/EntryEditor/EntryReflectionCard.swift
CMP-080	EntryContextDetailsCard	CloseCut/Features/Entries/EntryEditor/EntryContextDetailsCard.swift
CMP-081	EntryIntentCard	CloseCut/Features/Entries/EntryEditor/EntryIntentCard.swift
CMP-082	MoodPickerView	CloseCut/Features/Entries/EntryEditor/MoodPickerView.swift
CMP-083	EntryTraitsCard	CloseCut/Features/Entries/EntryEditor/EntryTraitsCard.swift
CMP-084	TypeSelector	CloseCut/Features/Entries/EntryEditor/TypeSelector.swift
CMP-085	EntryCinemaExperienceCard	CloseCut/Features/Entries/EntryEditor/EntryCinemaExperienceCard.swift
CMP-086	DiscoverMediaPosterCard	CloseCut/Features/Discover/Components/DiscoverMediaPosterCard.swift
CMP-087	QuickPickCard	CloseCut/Features/Home/QuickPick/QuickPickCard.swift

ID	Component	Source
CMP-088	QuickPickPosterView	CloseCut/Features/Home/QuickPick/QuickPickCard.swift
CMP-089	LibrarySortMenuButton	CloseCut/Features/Home/Library/LibraryFilterChipsView.swift
CMP-090	CompactEntryRowView	CloseCut/Features/Home/Library/CompactEntryRowView.swift
CMP-091	LibrarySectionPreviewView	CloseCut/Features/Home/Library/LibrarySectionPreviewView.swift
CMP-092	HomeHeroQuickPickCard	CloseCut/Features/Home/Components/HomeHeroQuickPickCard.swift
CMP-093	PosterRailItemView	CloseCut/Features/Home/Components/PosterRailItemView.swift
CMP-094	TimelineSectionHeader	CloseCut/Features/Home/Components/TimelineSectionHeader.swift
CMP-095	PersonalTimelineSummaryCard	CloseCut/Features/Home/Components/PersonalTimelineSummaryCard.swift
CMP-096	PosterRailView	CloseCut/Features/Home/Components/PosterRailView.swift
CMP-097	EntryCardView	CloseCut/Features/Home/Components/EntryCardView.swift
CMP-098	CloseCutSystemStatusCard	CloseCut/Features/Settings/Components/CloseCutSystemStatusCard.swift
CMP-099	ArchiveHealthCard	CloseCut/Features/Settings/Components/ArchiveHealthCard.swift
CMP-100	SettingsHeroCard	CloseCut/Features/Settings/Components/SettingsHeroCard.swift
CMP-101	ProfileHeaderCard	CloseCut/Features/Settings/Components/ProfileHeaderCard.swift
CMP-102	SyncStatusSummaryCard	CloseCut/Features/Settings/Components/SyncStatusSummaryCard.swift
CMP-103	SettingsRow	CloseCut/Features/Settings/Components/SettingsRow.swift
CMP-104	SettingsProfileHeader	CloseCut/Features/Settings/Profile/SettingsProfileHeader.swift
CMP-105	BattleCandidatePickerSheet	CloseCut/Features/Battle/Friend/BattleFriendSheet.swift
CMP-106	BattleCandidatePosterView	CloseCut/Features/Battle/Components/BattleCandidatePosterView.swift
CMP-107	BattleModeCard	CloseCut/Features/Battle/Components/BattleModeCard.swift
CMP-108	BattlePickResultCard	CloseCut/Features/Battle/Components/BattlePickResultCard.swift
CMP-109	BattleArenaCard	CloseCut/Features/Battle/Components/BattleArenaCard.swift
CMP-110	BattleGameStatusPill	CloseCut/Features/Battle/Components/BattleGameStatusPill.swift
CMP-111	BattleWinnerActionCard	CloseCut/Features/Battle/Components/BattleWinnerActionCard.swift
CMP-112	BattleCandidateRow	CloseCut/Features/Battle/Components/BattleCandidateRow.swift
CMP-113	MoodPill	CloseCut/Core/UI/Components/MoodPill.swift
CMP-114	CloseCutHeroHeader	CloseCut/Core/UI/Components/CloseCutHeroHeader.swift
CMP-115	DetailInfoRow	CloseCut/Core/UI/Components/DetailInfoRow.swift
CMP-116	EmptyStateView	CloseCut/Core/UI/Components/EmptyStateView.swift

ID	Component	Source
CMP-117	PendingSyncBadge	CloseCut/Core/UI/Components/ PendingSyncBadge.swift
CMP-118	EntryPosterThumbnailView	CloseCut/Core/UI/Components/ EntryPosterThumbnailView.swift
CMP-119	CloseCutSecondaryButton	CloseCut/Core/UI/DesignSystem/ Components/ CloseCutSecondaryButton.swift
CMP-120	CloseCutPrimaryButton	CloseCut/Core/UI/DesignSystem/ Components/CloseCutPrimaryButton.swift
CMP-121	CloseCutSectionHeader	CloseCut/Core/UI/DesignSystem/ Components/CloseCutSectionHeader.swift

Appendix B — Design Tokens

The machine-readable token package is included in `/tokens/design-tokens.json`. Values in code remain the authority for the Current Experience until a governed migration is approved.

Appendix C — Accessibility Matrix

Area	Required behavior	Verification
Text	Semantic styles and scaling	Largest accessibility size
Controls	Labels, values, traits, 44-point targets	VoiceOver and measurement
Motion	Equivalent reduced-motion state	Reduce Motion enabled
Color	AA contrast and non-color meaning	Light/dark contrast audit
Focus	Logical order and restoration	VoiceOver/keyboard
Errors	Associated, readable, recoverable	Failure-path QA

Appendix D — Motion Matrix

Event	Default	Reduce Motion
Selection	quick or spring	Immediate state + optional opacity
Navigation	platform transition	Platform reduced behavior
Insert/remove	standard opacity/position	Opacity or immediate
Hero reveal	slow	Opacity only
Loading skeleton	subtle shimmer if used	Static placeholder

Appendix E — Icon Catalog

The current app shell uses SF Symbols including film.stack, sparkles, bolt.fill, person.2.fill, and gearshape.fill. The complete implementation catalog is generated from source in the machine-readable JSON and should be reviewed for semantic duplication before each major release.

Appendix F — Illustration Catalog

No broad canonical illustration library is established in the current source. Existing app icon and branded marks are assets; future illustrations require named purpose, ownership, dark-mode behavior, alt text, and licensing metadata.

Appendix G — Screen Inventory

ID	Screen	Feature	Source
SCR-001	RootView	App	CloseCut/App/RootView.swift
SCR-002	LaunchGateView	App	CloseCut/App/RootView.swift

ID	Screen	Feature	Source
SCR-003	LoadingAuthView	App	CloseCut/App/RootView.swift
SCR-004	LoadingProfileView	App	CloseCut/App/RootView.swift
SCR-005	ProfileErrorView	App	CloseCut/App/RootView.swift
SCR-006	BattleView	Battle	CloseCut/Features/Battle/BattleView.swift
SCR-007	InsightsView	Insights	CloseCut/Features/Insights/InsightsView.swift
SCR-008	SettingsView	Settings	CloseCut/Features/Settings/SettingsView.swift
SCR-009	AboutCloseCutView	Settings	CloseCut/Features/Settings/AboutCloseCutView.swift
SCR-010	TMDBAttributionView	Settings	CloseCut/Features/Settings/TMDBAttributionView.swift
SCR-011	DeleteAccountView	Settings	CloseCut/Features/Settings/DeleteAccountView.swift
SCR-012	LanguageSettingsView	Settings	CloseCut/Features/Settings/LanguageSettingsView.swift
SCR-013	AppearanceSettingsView	Settings	CloseCut/Features/Settings/AppearanceSettingsView.swift
SCR-014	PrivacySettingsView	Settings	CloseCut/Features/Settings/PrivacySettingsView.swift
SCR-015	LegalSettingsView	Settings	CloseCut/Features/Settings/LegalSettingsView.swift
SCR-016	DeveloperSettingsView	Settings	CloseCut/Features/Settings/DeveloperSettingsView.swift
SCR-017	HomeView	Home	CloseCut/Features/Home/HomeView.swift
SCR-018	PersonalLibraryView	Home	CloseCut/Features/Home/PersonalLibraryView.swift
SCR-019	DiscoverView	Discover	CloseCut/Features/Discover/DiscoverView.swift
SCR-020	AwardPredictionQuickFormView	AwardsCulture	CloseCut/Features/AwardsCulture/AwardPredictionQuickFormView.swift
SCR-021	CultureBattleQuickView	AwardsCulture	CloseCut/Features/AwardsCulture/CultureBattleQuickView.swift
SCR-022	AwardPredictionScorecardView	AwardsCulture	CloseCut/Features/AwardsCulture/AwardPredictionScorecardView.swift
SCR-023	CultureEventDetailView	AwardsCulture	CloseCut/Features/AwardsCulture/CultureEventDetailView.swift
SCR-024	AwardsCultureView	AwardsCulture	CloseCut/Features/AwardsCulture/AwardsCultureView.swift
SCR-025	MediaSearchView	Search	CloseCut/Features/Search/MediaSearchView.swift
SCR-026	MainTabView	AppShell	CloseCut/Features/AppShell/MainTabView.swift
SCR-027	WrapStoriesView	Wrap	CloseCut/Features/Wrap/WrapStoriesView.swift
SCR-028	QuickAddPastWatchesView	QuickAdd	CloseCut/Features/QuickAdd/QuickAddPastWatchesView.swift
SCR-029	NotificationSettingsView	Notifications	CloseCut/Features/

ID	Screen	Feature	Source
			Notifications/ NotificationSettingsView.swift
SCR-030	NotificationPermissionPrompt View	Notifications	CloseCut/Features/ Notifications/ NotificationPermissionPrompt View.swift
SCR-031	PendingNotificationsDebugView	Notifications	CloseCut/Features/ Notifications/ PendingNotificationsDebugView.swift
SCR-032	AuthView	Onboarding	CloseCut/Features/ Onboarding/AuthView.swift
SCR-033	OnboardingView	Onboarding	CloseCut/Features/ Onboarding/ OnboardingView.swift
SCR-034	WatchlistEmptyStateView	Watchlist	CloseCut/Features/Watchlist/ WatchlistEmptyStateView.swift
SCR-035	WatchlistItemDetailSheet	Watchlist	CloseCut/Features/Watchlist/ WatchlistItemDetailSheet.swift
SCR-036	WatchlistRailView	Watchlist	CloseCut/Features/Watchlist/ WatchlistRailView.swift
SCR-037	WatchlistRailItemView	Watchlist	CloseCut/Features/Watchlist/ WatchlistRailView.swift
SCR-038	WatchlistView	Watchlist	CloseCut/Features/Watchlist/ WatchlistView.swift
SCR-039	SocialActionSheet	Social	CloseCut/Features/Social/ Shared/SocialActionSheet.swift
SCR-040	CircleView	Social	CloseCut/Features/Social/ Circle/CircleView.swift
SCR-041	CircleQuickPickView	Social	CloseCut/Features/Social/ Circle/QuickPick/ CircleQuickPickView.swift
SCR-042	CircleEditSheet	Social	CloseCut/Features/Social/ Circle/Sheets/ CircleEditSheet.swift
SCR-043	CircleActionSheet	Social	CloseCut/Features/Social/ Circle/Sheets/ CircleActionSheet.swift
SCR-044	CreateCircleSheet	Social	CloseCut/Features/Social/ Circle/Sheets/ CreateCircleSheet.swift
SCR-045	CircleInviteShareSheet	Social	CloseCut/Features/Social/ Circle/Sheets/ CircleInviteShareSheet.swift
SCR-046	JoinCircleSheet	Social	CloseCut/Features/Social/ Circle/Sheets/ JoinCircleSheet.swift
SCR-047	CircleEntryReadOnlyDetailView	Social	CloseCut/Features/Social/ Circle/EntrySocial/ CircleEntryReadOnlyDetailView.swift
SCR-048	CircleDetailView	Social	CloseCut/Features/Social/ Circle/Detail/ CircleDetailView.swift
SCR-049	CircleEmptyStateView	Social	CloseCut/Features/Social/ Circle/Hub/ CircleEmptyStateView.swift
SCR-050	CircleHubHeroView	Social	CloseCut/Features/Social/ Circle/Hub/

ID	Screen	Feature	Source
			CircleHubHeroView.swift
SCR-051	WatchPlanEmptyStateView	Social	CloseCut/Features/Social/ WatchTogether/Shared/ WatchPlanEmptyStateView.swift
SCR-052	EditWatchPlanSheet	Social	CloseCut/Features/Social/ WatchTogether/Edit/ EditWatchPlanSheet.swift
SCR-053	WatchPlanDetailLoaderView	Social	CloseCut/Features/Social/ WatchTogether/Detail/ WatchPlanDetailLoaderView.swift
SCR-054	WatchPlanDetailView	Social	CloseCut/Features/Social/ WatchTogether/Detail/ WatchPlanDetailView.swift
SCR-055	WatchPlanSuggestTimeSheet	Social	CloseCut/Features/Social/ WatchTogether/Detail/ WatchPlanDetailView.swift
SCR-056	CreateWatchPlanSheet	Social	CloseCut/Features/Social/ WatchTogether/Create/ CreateWatchPlanSheet.swift
SCR-057	EntryCompactSignalsView	Entries	CloseCut/Features/Entries/ Shared/ EntryCompactSignalsView.swift
SCR-058	CinemaRatingsView	Entries	CloseCut/Features/Entries/ EntryDetail/ CinemaRatingsView.swift
SCR-059	EntryDetailView	Entries	CloseCut/Features/Entries/ EntryDetail/ EntryDetailView.swift
SCR-060	ReadOnlyTagsView	Entries	CloseCut/Features/Entries/ EntryDetail/ ReadOnlyTagsView.swift
SCR-061	EntryDetailHeroView	Entries	CloseCut/Features/Entries/ EntryDetail/ EntryDetailHeroView.swift
SCR-062	EntryEditorView	Entries	CloseCut/Features/Entries/ EntryEditor/ EntryEditorView.swift
SCR-063	TagsInputView	Entries	CloseCut/Features/Entries/ EntryEditor/ TagsInputView.swift
SCR-064	DiscoverMediaDetailSheet	Discover	CloseCut/Features/Discover/ Components/ DiscoverMediaDetailSheet.swift
SCR-065	QuickPickView	Home	CloseCut/Features/Home/ QuickPick/QuickPickView.swift
SCR-066	LibraryFilterChipsView	Home	CloseCut/Features/Home/ Library/ LibraryFilterChipsView.swift
SCR-067	LibrarySearchView	Home	CloseCut/Features/Home/ Library/ LibrarySearchView.swift
SCR-068	TimelineView	Home	CloseCut/Features/Home/ Timeline/TimelineView.swift
SCR-069	EditProfileSheet	Settings	CloseCut/Features/Settings/ Profile/EditProfileSheet.swift

ID	Screen	Feature	Source
SCR-070	BattleFriendSheet	Battle	CloseCut/Features/Battle/Friend/BattleFriendSheet.swift
SCR-071	BattlePickTonightSheet	Battle	CloseCut/Features/Battle/PickForTonight/BattlePickTonightSheet.swift
SCR-072	BattleWinnerResultView	Battle	CloseCut/Features/Battle/Components/BattleWinnerActionCard.swift
SCR-073	BattleCircleSheet	Battle	CloseCut/Features/Battle/Circle/BattleCircleSheet.swift
SCR-074	BattleHeadToHeadSheet	Battle	CloseCut/Features/Battle/Duel/BattleHeadToHeadSheet.swift
SCR-075	EmptyStateView	Core	CloseCut/Core/UI/Components/EmptyStateView.swift

Appendix H — Interaction Matrix

Interaction	Trigger	Feedback	Failure	Accessibility
Save entry	Primary button	Inline progress + state change	Preserve draft + retry	Announce result
Quick Add	Add control	Row/card confirmation	Keep selection + retry	Label added state
Share to Circle	Explicit picker	Visibility summary	No silent partial share	Announce selected Circles
Sync	Manual/session trigger	Scoped progress/status	Pending/failed with retry	No repeated announcements
QuickPick	Request/refresh	One result + reason	Insufficient-history guidance	Readable reason and actions
Delete	Menu/swipe/detail action	Confirmation or undo	Restore when possible	Explicit consequence

Appendix I — Experience Decision Records

EDR-001 through EDR-008 are included as standalone Markdown files in `decision-records` and indexed in the JSON package.

Appendix J — Glossary

Term	Definition
Archive	The user's durable personal viewing history.
Battle	A playful comparison or decision mode; not the product's primary hierarchy.
Calm technology	Technology that communicates state and value without demanding attention.
Circle	A private, membership-based context for trusted sharing.
Current Experience	Behavior verified in the current repository or implementation evidence.
Entry	A personal record of a watched film or series, ranging from Quick Add to full journal depth.
Journal	The personal product domain containing history, reflection, and owned memories.
Local-first	The experience model in which local capture and access remain primary and remote sync is transparent.
Long-Term Experience	Durable future direction not represented as shipped.
Near-Term Experience	Committed or strongly implied evolution beyond the current build.
Quick Add	A lightweight path for adding past watches.

Term	Definition
QuickPick	One explainable recommendation intended to reduce decision friction.
Taste DNA	A future explainable model of personal patterns, not a personality score.
Watchlist	Private intent to watch, distinct from completed history.

Appendix K — Changelog

Version	Date	Change
1.0	2026-07-13	Initial canonical Experience Design System derived from current source, Product Vision & Requirements, and historical context.

Appendix L — Governance

Design changes begin with evidence and a clearly named problem. Reuse is evaluated before invention. Accessibility, localization, privacy, and implementation impact are reviewed before approval. Accepted changes update tokens, components, screen specifications, decision records, tests, and release notes together. A design file alone is not the system of record.