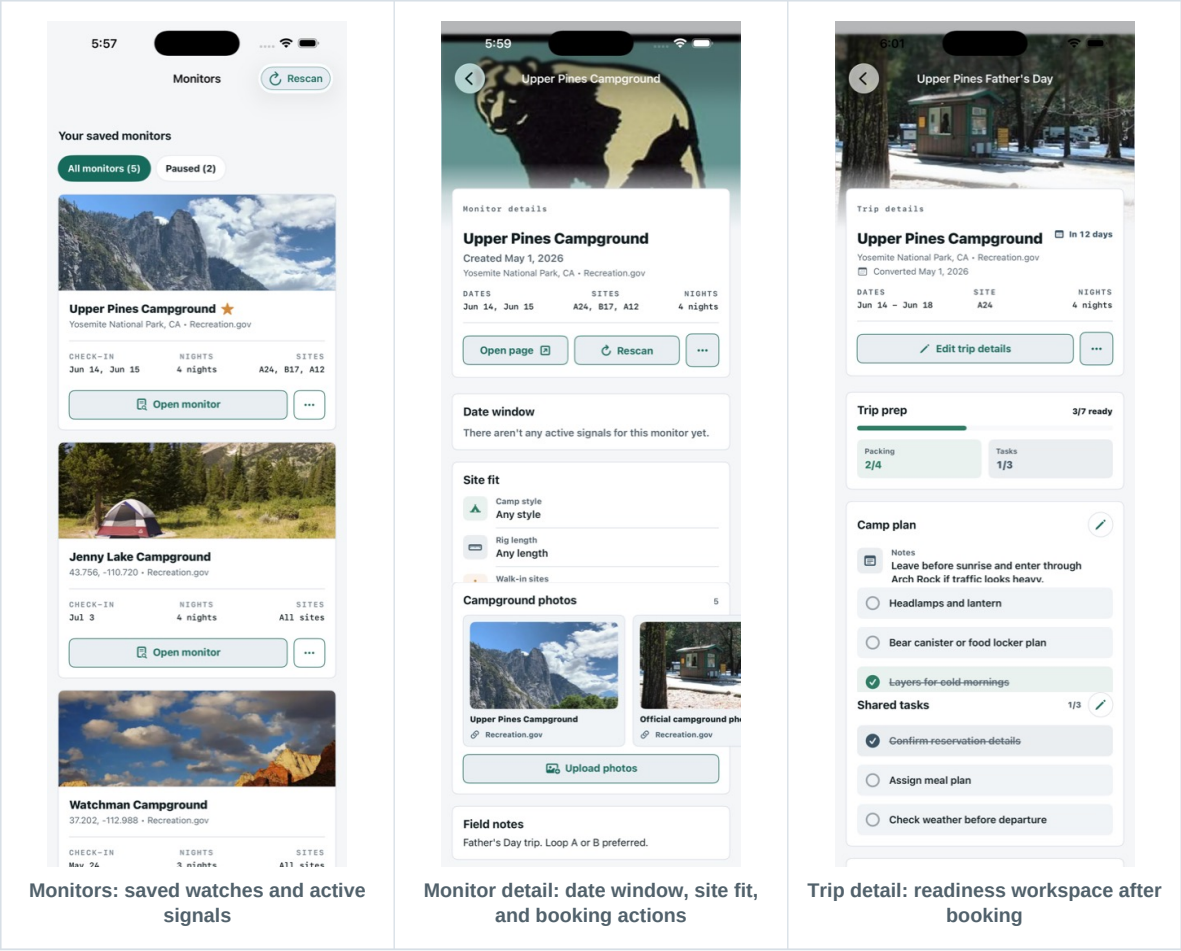


CampGlint MVP Research Report

Prepared June 2, 2026. This report documents the current CampGlint MVP: what the app is, how the main features work, what has been built so far, and what should come next based on the active project tracker, local source code, captured screenshots, and recent product decisions.



MVP definition

CampGlint is a campsite availability monitor and trip-readiness app. It watches official campground sources for user-defined dates, nights, sites, and fit preferences, turns meaningful availability changes into glints, and hands users to official booking systems rather than auto-booking for them.

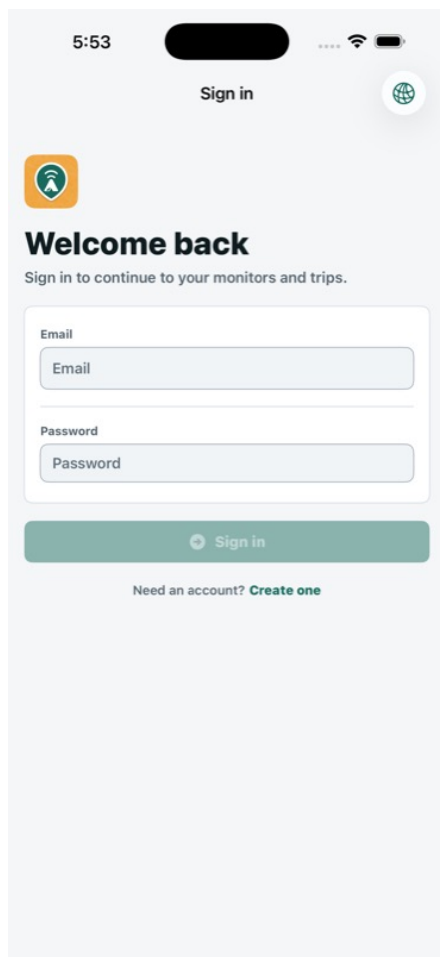
Executive Summary

CampGlint has reached an MVP phase where the main product loops are present in the native iOS app: account access, monitor creation, active signal review, booking handoff, trip planning, discovery, settings, photos, gear, notifications, and system integrations. The app is no longer just a watchlist; it is becoming a camping operations workspace that connects the moment a site appears with the preparation that follows.

The central product promise is narrow and strong: help campers catch short-lived campsite opportunities without pretending to guarantee reservations. CampGlint should make a signal understandable in seconds, route the user to the right official provider page, and preserve the context in a trip once the user books.

4 Primary tabs: Monitors, Trips, Discover, Settings	3 Provider classes: ReserveCalifornia, Recreation.gov, local/private	2 Core post-signal actions: book officially or turn into a trip
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- **Current strength:** The app now has a coherent navigation model, a shared design system, realistic native screens, local caching, app intents, push notification scaffolding, and end-to-end monitor and trip data models.
- **Current risk:** Launch readiness is gated by production backend persistence, scanner jobs, APNs delivery proof, privacy manifests and policies, release configuration, public photo governance, and regression QA.
- **Product direction:** Future work should deepen signal intelligence, provider-specific booking context, backup campground discovery, trip lifecycle support, and launch operations rather than broadening into unrelated camping content.



5:53

Sign in



Welcome back

Sign in to continue to your monitors and trips.

Email

Email

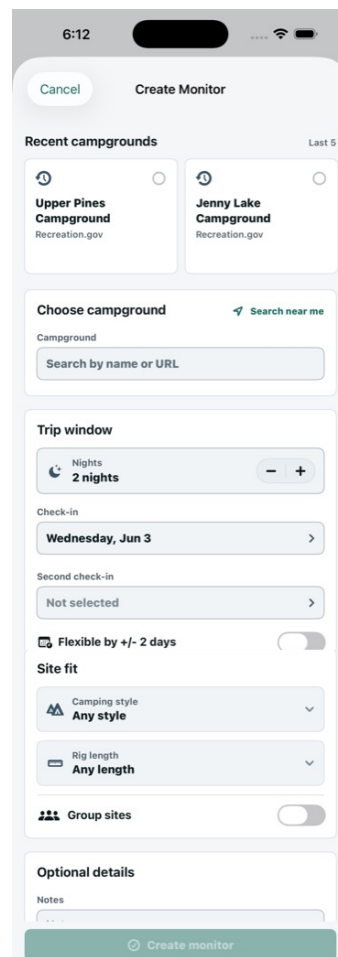
Password

Password

Sign in

Need an account? [Create one](#)

Updated sign-in with brand mark, field-only inputs, and disabled primary CTA



6:12

Cancel Create Monitor

Recent campgrounds Last 5

 **Upper Pines Campground**
Recreation.gov

 **Jenny Lake Campground**
Recreation.gov

Choose campground  Search near me

Campground

Search by name or URL

Trip window

Nights  **2 nights**  

Check-in

Wednesday, Jun 3 

Second check-in

Not selected 

 Flexible by +/- 2 days 

Site fit

 Camping style **Any style** 

 Rig length **Any length** 

 Group sites 

Optional details

Notes

...

Create monitor

Create monitor flow with campground target, dates, nights, site fit, and alerts

Lightweight PRD

This block turns the current MVP into a compact product brief. It should guide prioritization, launch conversations, investor or collaborator review, and future implementation sessions.

Audience	Weekend window hunters, family planners, destination campers, opportunistic local campers, and a product/operator owner responsible for scanner reliability, support, and launch readiness.
Problem	High-demand campgrounds sell out early, cancellations appear unpredictably, official booking systems require fast manual action, and campers often lose the context needed to turn a signal into a prepared trip.
Why now	Camping participation remains elevated. KOA reports more than 52 million North American camping households in 2025 and a \$66 billion economic footprint, while official providers and third-party products are increasingly validating availability alerts.
Value prop	CampGlint watches the user's exact campground, date, night, and site-fit needs, explains meaningful glints, opens the right official booking context, and continues into a trip-readiness workspace after booking.
MVP scope	Native iOS app with auth, session restore, monitors, active signals, booking handoff, trips, discovery recommendations, discovery profile, settings, gear, photos, notifications scaffolding, deep links, and App Intents.
Non-goals	No auto-booking, no guaranteed reservations, no provider-rule bypassing, no generic camping social network, and no weather feature in the MVP.
Success metrics	Monitor creation completion, time to create a useful monitor, active monitors per user, alert open rate, booking-link tap rate, monitor-to-trip conversion, notification delivery rate, retained trips, and gear/photo data persistence.
Key assumptions	Users will trust CampGlint if it is clear about uncertainty, stale data, and official-booking handoff. The app wins by reducing repeated manual checking and preserving trip context, not by promising impossible inventory.

Positioning statement

For campers who know where or how they want to camp, CampGlint is a signal-first campsite monitor and trip-readiness app that turns official availability changes into clear, actionable glints and then helps users organize the trip they booked.

Market and Competitive Context

The market already understands two adjacent jobs: booking campsites and receiving campsite availability alerts. CampGlint's opportunity is to combine alert trust, provider-specific handoff, discovery backup planning, and post-booking trip readiness in one focused native product.

Market signal	KOA's 2026 report page frames camping as a large and resilient travel category, with more than 52 million North American households camping in 2025 and a \$66 billion economic footprint.
Official providers	Recreation.gov and ReserveCalifornia remain the places users must ultimately book many public campgrounds. Recreation.gov offers mobile search, real-time availability, and reservations; California State Parks highlights ReserveCalifornia and upcoming availability cues.
Alert specialists	Campnab, The Dyrt Alerts, Wandering Labs, PermitSnag-style tools, and similar products validate the cancellation-alert need. Many focus on scan setup plus text or email alerts, with booking left to the user.
Marketplaces	Hipcamp is broader: marketplace, private land, public lands, reviews, maps, booking, and availability alerts. It is discovery and booking heavy, not specifically a signal-to-trip workspace.
Auto-booking	Arvie differentiates by booking cancellations for users. CampGlint should intentionally avoid auto-booking in MVP to stay aligned with trust, user control, and official-provider handoff.
CampGlint gap	The differentiated space is not another alert utility. It is a calm, mobile-native system for watching specific camping intent, explaining glints, supporting backup choices, and organizing the resulting trip.

Market-fit hypothesis
CampGlint fits users who are motivated enough to monitor hard-to-get campgrounds but want less manual checking, less provider confusion, and more continuity after they book. The MVP should prove repeated monitor creation, trusted alert response, and trip conversion before expanding into broader marketplace behavior.

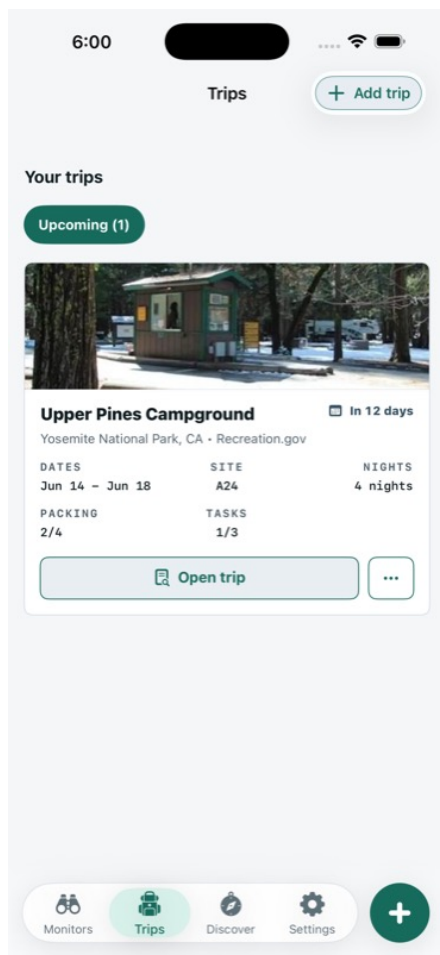
Product Anatomy

CampGlint is built around a small set of durable product objects. Those objects are visible in the Swift models and in the screen structure: monitors watch availability, alerts describe observed changes, trips hold the planning state after a reservation, discovery recommendations suggest places worth monitoring, and settings manage account, notification, gear, photo, and preference state.

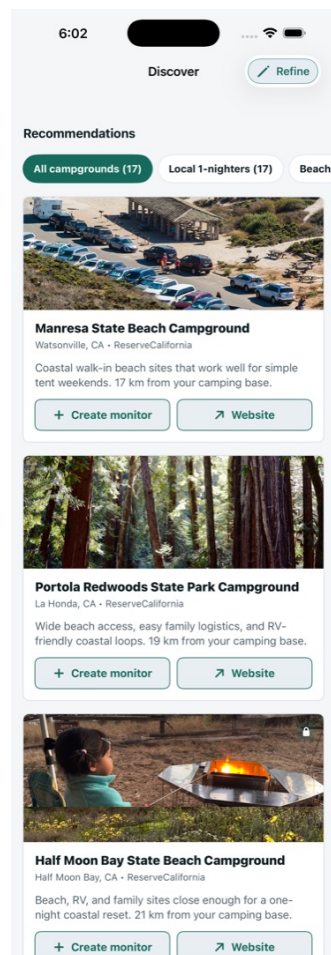
MonitorPreference	The watch object. It stores provider, campground name and ID, official URL, check-in dates, nights, site IDs, alert type, notification channels, notes, active/favorite/top-pick state, last scan data, flexible date windows, site-fit preferences, image and location metadata, and created date.
AlertEvent	The signal object. It records campground, site ID, site description, check-in date, previous state, new state, type, message, timestamp, read/resolved state, and optional booking URL.
CampTrip	The trip workspace. It stores source monitor linkage, trip status, booking status, campground, dates, site and confirmation details, group and camping style, plans, meals, site notes, reality notes, activities, reflections, future tips, guests, packing, tasks, photos, and created date.
DiscoveryProfile	The recommendation profile. It stores home bases, terrain preferences, drive windows, camping styles, and whether current location should be used.
RecommendedCampground	The discovery candidate. It carries provider, name, location, target URL, image URL, reason, source, availability estimate, distance, and coordinates.
Gear and Photos	Gear is now stored through both AppStorage and Application Support fallback files. Photos belong to trips, monitors, or campgrounds and carry memory, visibility, source, image URL, and upload date.

Navigation model

The signed-in app shell uses four bottom tabs and route-specific navigation stacks. Detail pages, leaf edit pages, settings pages, photo upload, create monitor, create trip, and push permission surfaces are all represented as explicit routes or sheets.



Trips list with Your trips section and status filters



Discover recommendations with Refine entry and filter pills

Core User Loops

Monitor Loop

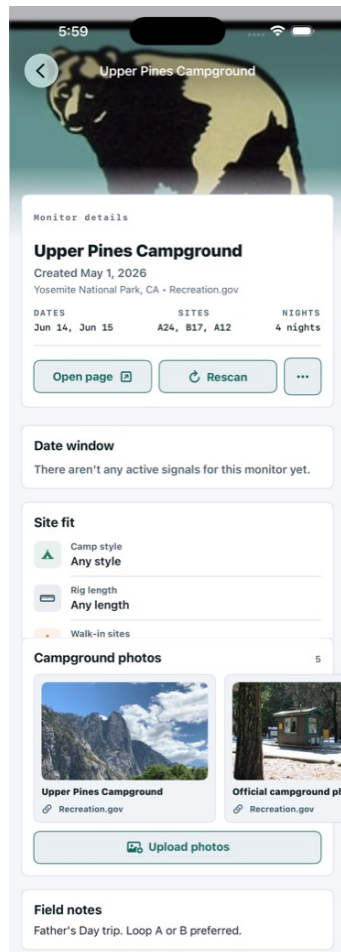
- The user selects or pastes a provider target, then defines campground, dates, nights, site scope, alert rules, notifications, and optional site-fit preferences.
- CampGlint stores the monitor and either scans immediately or waits for schedule/manual rescan, depending on backend configuration.
- Provider data is normalized into site states: Available, Reserved, Locked, Unavailable, or Unknown.
- Meaningful changes become alert events, active signal cards, and status pills in the monitor list and detail view.
- The user opens the official booking URL, edits/pauses/duplicates/deletes the monitor, or turns a successful monitor into a trip.

Discovery Loop

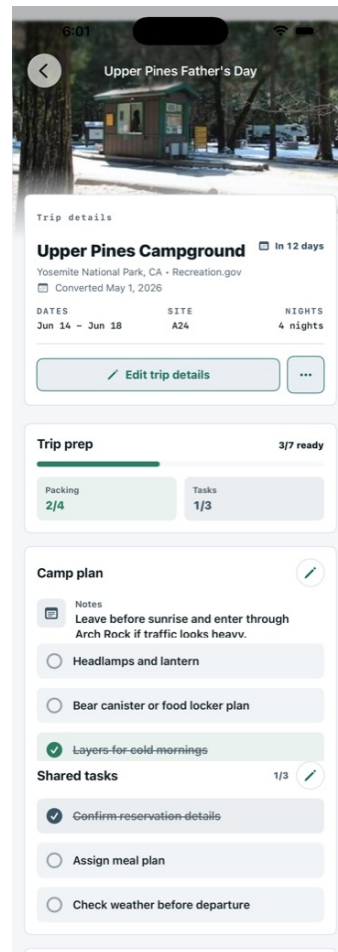
- The user defines home bases, terrain preferences, drive windows, camping styles, and current-location behavior.
- Discover loads recommendations from the store, merges them with sample or fallback data when needed, and ranks them using preference signals.
- Starter filter pills act as quick filters, not separate exploratory workflows: selecting one reduces the recommendation list and updates the visible count logic.
- Each campground row explains fit with signal pills and offers a path to create a monitor.

Trip Loop

- The user creates a trip manually or from a monitor after a booking.
- The trip stores reservation, dates, party details, camping style, arrival plan, packing, tasks, photos, notes, and future tips.
- Different trip components can be edited separately so the main detail page stays readable.
- Duplicate workflows now route the user directly to the duplicated Trip or Monitor detail page so the result is immediately inspectable.



Monitor detail anchors the signal interpretation loop



Trip detail continues the loop after booking

Authentication and App Shell

The app is auth-gated. `AppView` chooses between session restore, the signed-in shell, and the auth navigation flow. Session restore now uses branded loading content with the rounded app icon and a clearer message, replacing the generic checking state. Sign-in and create-account use the updated brand mark, removed field icons, and disable their primary CTAs until required fields are complete.

Sign in validation	The sign-in CTA remains disabled until the email has a local part, a single @, a domain containing a dot, and the password has at least eight characters. Loading also disables submission.
Create account validation	The create-account CTA remains disabled until name, email, and password have values. Authentication still performs server-side validation and password length checking.
Session restore	Stored tokens live in Keychain. Cached profile data lives in Application Support through DiskCache. If the API is not configured, cached profile restore can still unblock local development.
Deep links and intents	Deep links and App Intents can route to monitor detail, trip detail, and monitor rescan destinations once the user is signed in.

5:53

Sign in



Welcome back

Sign in to continue to your monitors and trips.

Email

Email

Password

Password

Sign in

Need an account? [Create one](#)

Sign-in: branded entry, disabled primary CTA, no field icons

5:54

Create account



Name

Name

Email

Email

Password

Password

Create account

Create account: required fields and disabled primary CTA

Monitor Feature Deep Dive

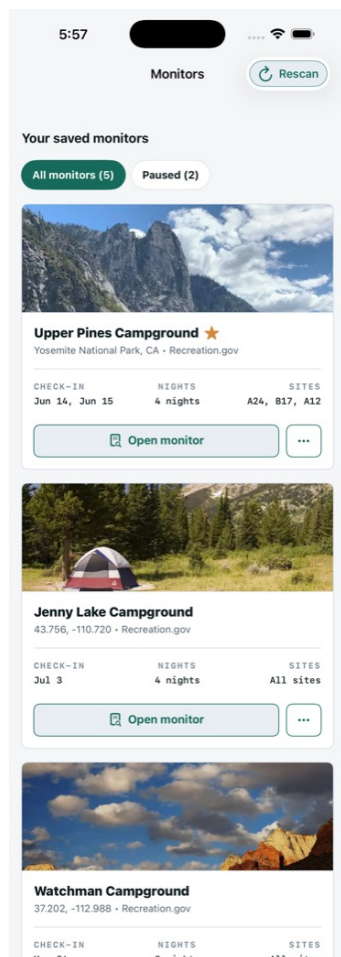
Monitors are the primary MVP feature. A monitor captures the campsite target and the rules for what should count as a meaningful signal. The current native implementation supports exact trips, flexible trips, all-sites or specific-site monitoring, available/locked/all-change alert types, email and push channel flags, top-pick/favorite state, pause/resume, duplicate, delete, and manual rescan flows.

Create and Edit Monitor

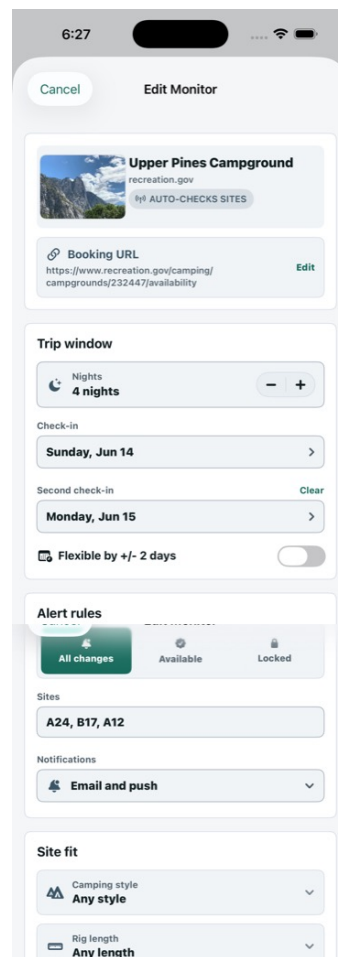
- **Provider entry:** Users can build a monitor from ReserveCalifornia, Recreation.gov, a known recommendation, or a local/private campground target.
- **Dates and nights:** Exact monitors watch selected check-in dates and a night count. Flexible monitors can represent a window around the desired date.
- **Site scope:** The monitor can watch all sites or specific site IDs. Signal display logic normalizes site names so site IDs, descriptions, and all-site summaries read consistently.
- **Site fit:** The site-fit module stores camping style, equipment length, walk-in tolerance, accessibility, group-site, shade, photo-quality, and family-friendly preferences.

Monitor List

- The monitor list leads with active signal cards, then saved monitor cards.
- Filter pills follow the established pattern: All, Available, Locked, and Paused only appear when relevant.
- Rescan is available from the top bar and is disabled when no active scannable monitors exist.
- Active signals are marked as seen after they are displayed, preventing stale unread state from dominating the list.



Monitor list: active signals and saved monitor cards

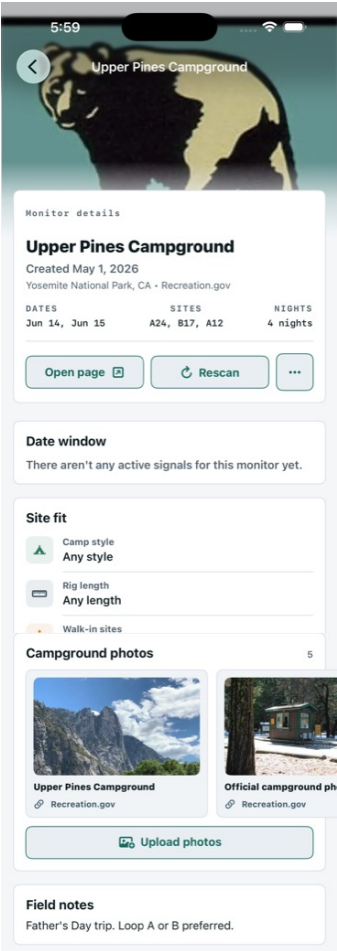


Monitor edit: structured target, date, site, and alert controls

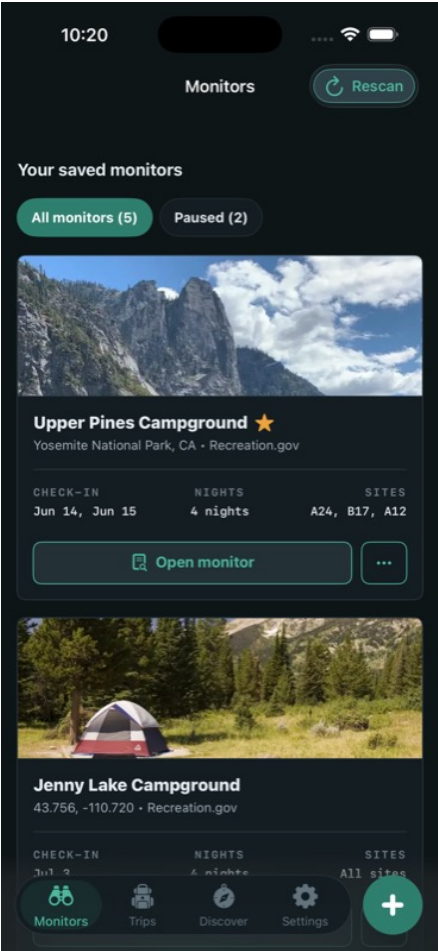
Signal Detail and Booking Handoff

The monitor detail page is where the signal becomes actionable. The Date window module no longer floods flexible-window monitors with every watched date. Instead, it shows a compact +/- 2 days badge for flexible monitors, only renders date tabs for dates with active signals, and shows a clear empty message when no active signals exist.

Available signals	Available site states use a checkmark icon and the Sun-colored glint styling in light and dark mode. The old lantern status icon has been removed from signal pills.
Locked signals	Locked site states use a lock icon with the locked badge treatment so users can distinguish restricted inventory from open inventory.
Signal cards	Active signal cards show site title, description, check-in date, new/previous state pills, and an external booking affordance when a URL can be built.
Booking URL	BookingLinkBuilder now accepts selected date, site ID, and site description. It upserts provider-specific date and night parameters and adds site, site_category, site_area, and site_type context when it can infer it.
Provider stance	CampGlint hands users to official booking systems. It does not auto-book or bypass provider rules.



Date window no-signal state and monitor detail modules

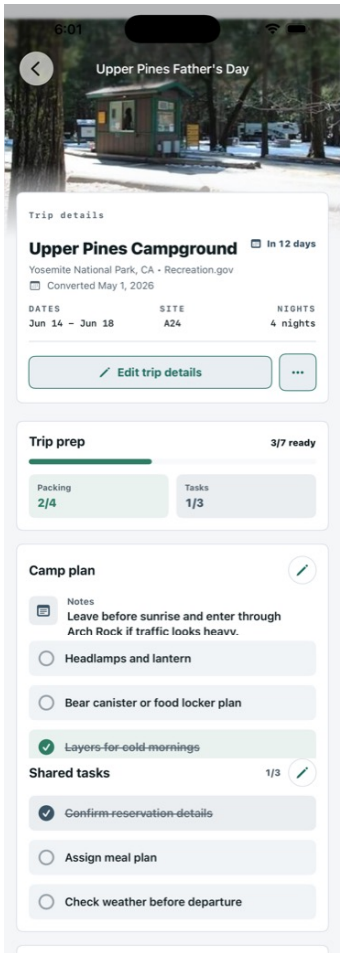


Dark mode glint treatment for signal alerts

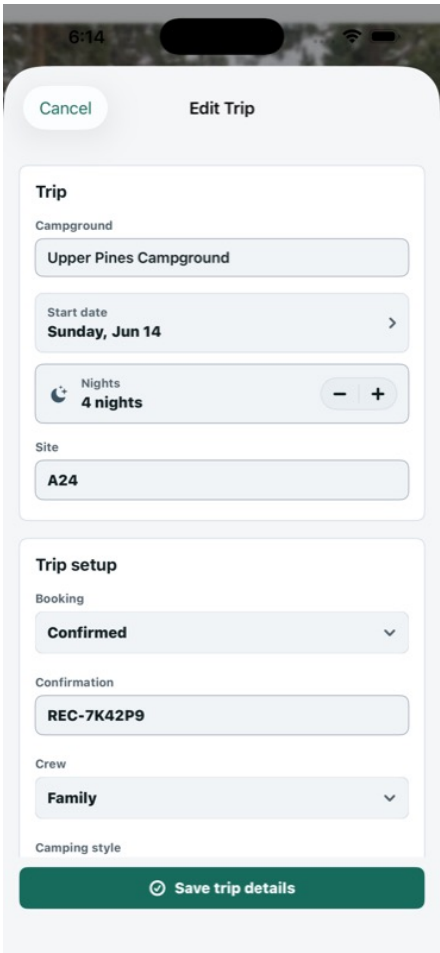
Trip Feature Deep Dive

Trips are the post-booking workspace. The MVP trip model is intentionally more detailed than a simple itinerary card because the product goal is to carry the user from a signal into real preparation: dates, confirmation, guests, arrival plan, meals, site notes, packing, tasks, photos, memories, reflections, and future tips.

List	Trips now use the section title Your trips, with Upcoming and Past filter pills displayed only when there are results. Header counters were removed for a quieter hierarchy.
Detail	Trip detail presents the campground photo, date range, reservation metadata, trip readiness, packing, tasks, notes, and photo/memory modules.
Edit structure	Trip details, camp plan, packing list, and shared tasks are edited as separate leaf pages. This supports the user's direction that trip components should be independently editable.
Immutable campground	The edit-trip detail form treats the campground as read-only after creation. The campground preview card was removed from the edit card to avoid implying the campground can be changed.
Duplication	Duplicating a trip now creates the copy and routes to that new trip detail page instead of leaving the user to find it manually.



Trip detail: post-booking readiness workspace

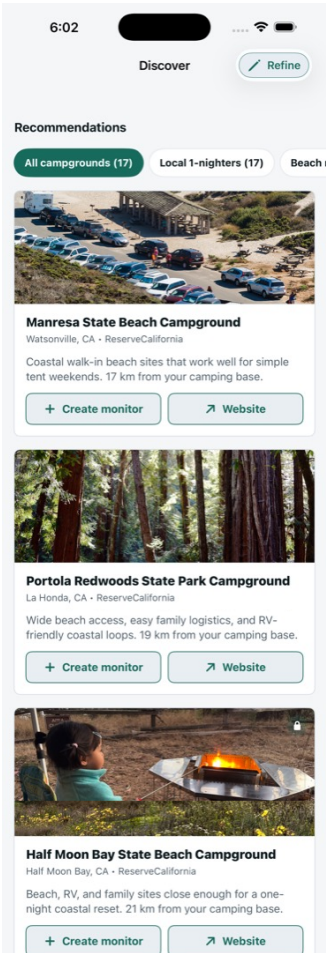


Edit trip details: focused leaf page with Cancel and Save trip details CTAs

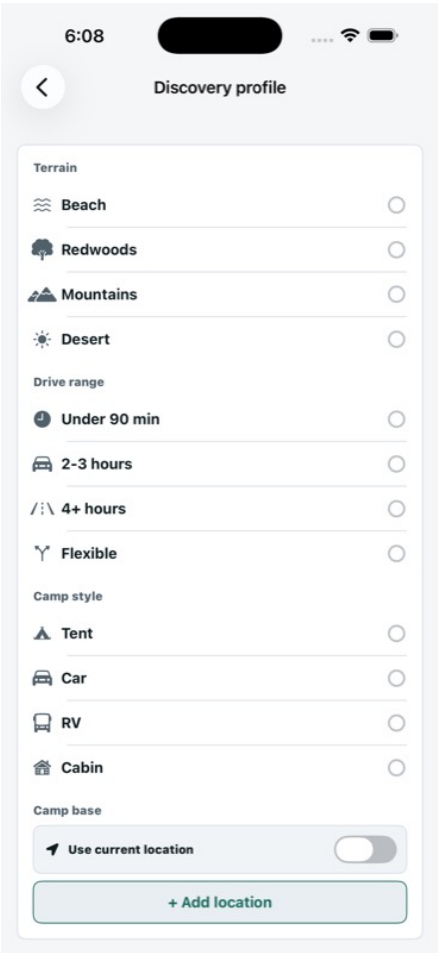
Discovery Feature Deep Dive

Discover is the plan-B and inspiration loop. It recommends campgrounds based on location, terrain, drive window, camping style, and quick starter filters. Recent work clarified that Discovery starters are quick filters on the recommendation list rather than separate expansion workflows. They now use the same filter pill pattern as Monitors and Trips, positioned below the section header.

Recommendations	The Discover section is titled Recommendations. Recommendation rows include campground photo, provider/location metadata, fit signal pills, reason copy, and actions.
Refine	The top-bar CTA is Refine, and it opens the Edit Discovery profile page.
Starter filters	Available starter filters include Local 1-nighters, Beach nights, Redwood shade, Yosemite backups, Mountain lakes, Desert stars, Family basecamp, Hike to your site, and Bring your RV.
Filtering logic	Selecting a starter filters recommendations through keyword and distance matching, then reranks with personalization based on terrain, drive window, camping style, and availability estimate.
Fallbacks	When a home base or current location is configured, supplemental recommendations can appear as further-out backup options.



Discover recommendations with filter-pillar starter pattern

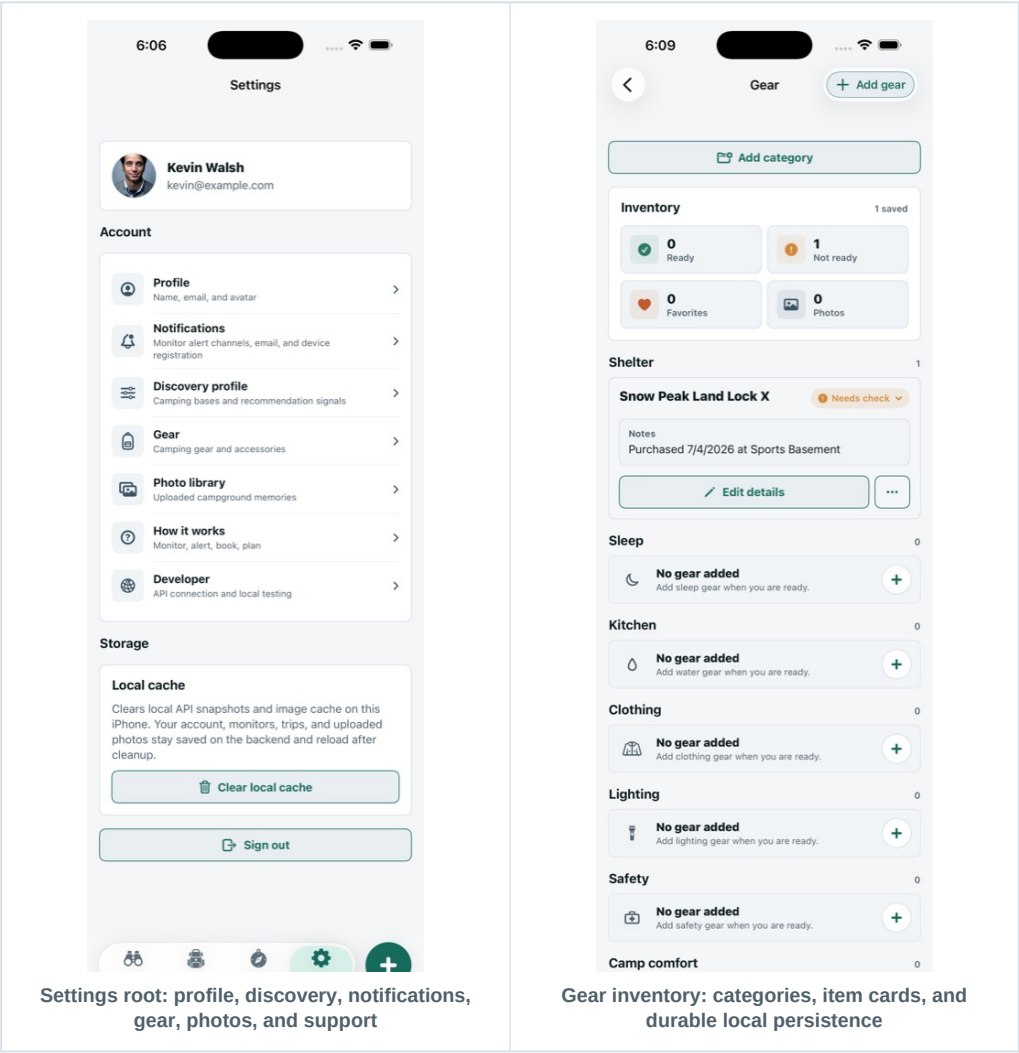


Edit Discovery profile: list rows with round check controls

Settings, Gear, Photos, and Support

Settings is not just account chrome; it holds the operational surfaces that make the app launchable: profile editing, notification email and permissions, discovery profile, home bases, gear inventory, photo library, how-it-works guidance, and debug-only developer API settings.

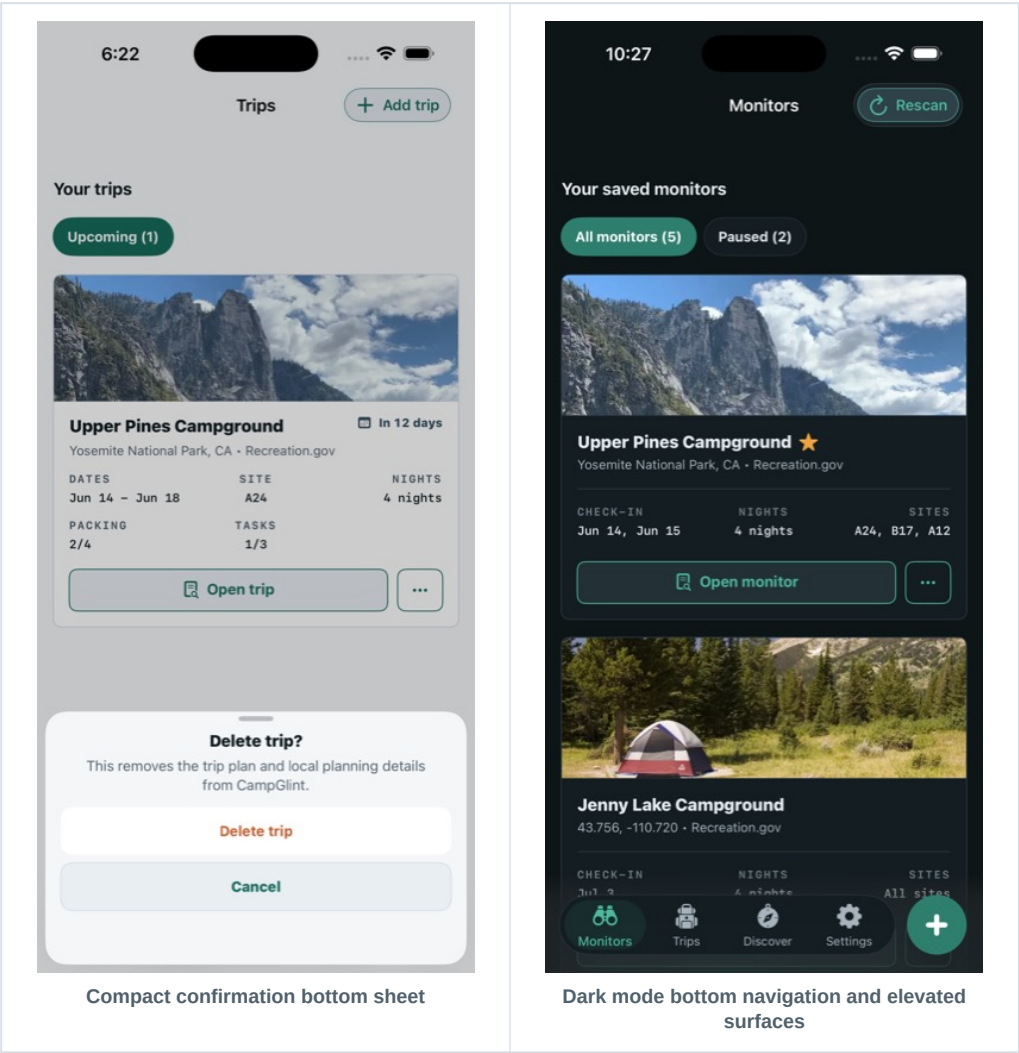
Profile	Users can update name, notification email, and avatar data. Authentication errors and profile updates are routed through AuthSession.
Notifications	Push notification service and app delegate scaffolding exist, but production APNs delivery still needs real-device proof before launch.
Gear	Gear items, custom categories, readiness, favorites, and photos are now persisted with a secondary file-backed store in Application Support so user-added gear is less likely to disappear when defaults or storage layers change.
Photos	Photo upload is available for trip, monitor, and campground contexts. Public-photo governance remains a launch risk until private-only or moderation/report/remove rules are final.
Developer settings	The developer API settings card is reachable as a debug leaf page, matching the sign-in debug pattern while keeping launch UI cleaner.



Design System and Recent UI Evolution

CampGlint has moved toward a more consistent native design language: restrained cards, 8 point corner radii, icon-led CTAs, filter pills, compact bottom confirmation sheets, responsive photo modules, disabled CTA states from shared button styles, and a clearer light/dark asset strategy.

Palette	The shared palette defines pine, moss, river, sun, clay, canvas, surface, elevated surface, strokes, input hints, navigation colors, and status badge fills. Dark elevated surface is #1B2A31.
Brand assets	The dark-background app icon is used for the light scheme, while the beige-background app icon is used for the dark scheme. The loading icon has rounded corners and no enclosing circle around the logo mark.
CTAs	Primary CTAs use a consistent disabled state, including the disabled Create monitor reference state. Secondary actions, such as nearby campground Create monitor, use the secondary style where appropriate.
Confirmation sheets	Overlay takeovers have been replaced by compact bottom slide-in confirmation sheets with clearer action hierarchy.
Dark mode	Active signal cards use the elevated dark surface, signal glints use Sun, and inactive bottom nav elements use the lighter design-system inactive color #A7B4BD.



Development to MVP

The codebase shows a broad MVP foundation. The native iOS app has SwiftUI routes, stores, models, design-system utilities, assets, notifications, app intents, deep links, and local persistence. The root web app and local tracker provide a companion management and demo environment. The design-system website exists separately under design-system and should stay isolated from app dependencies.

Foundation	Auth-gated SwiftUI app, bottom navigation, monitor/trip/discover/settings roots, route handling, and modal sheets are implemented.
Monitoring	Monitor list, editor, detail, cards, action menu, alert timeline, resolver, scan stores, active signal derivation, and provider normalization are present.
Trips	Trip list, detail, editors, task and packing modules, photo upload, duplication, cancel/delete, local cache, and monitor-to-trip conversion are present.
Discovery	Discovery store, profile storage, home base management, recommendation rows, fit signals, starter filters, and remote profile sync are present.
System integrations	Push notification service, AppDelegate, deep links, App Intents, monitor/trip entities, open monitor/trip intents, and rescan monitor intent are present.
Recent polish	Weather removal, auth screen updates, CTA states, bottom confirmation sheets, trip edit leaf pages, signal card booking links, discovery filters, trip filters, dark-mode signal colors, and gear persistence hardening were all added during MVP polish.

MVP posture

The app is feature-complete enough to evaluate as a real product, but not yet launch-complete. The next phase is proof: scanner reliability, persistence, notifications, privacy, release configuration, store assets, and regression QA.

MVP Readiness and Launch Risks

The project tracker classifies launch posture as Active. Recent native UI and product changes have expanded the polish backlog and need focused simulator/device regression QA before screenshots, TestFlight, or App Review. The highest risks are not visual polish; they are production readiness, data integrity, provider reliability, and platform compliance.

- **Production backend:** Decide whether launch uses hosted API, staged backend, or demo/local data. Production should not depend on loopback host fallback.
- **Scanner jobs:** Hosted persistence, scheduled scanning, provider credentials/secrets, rate-limit handling, operational logs, and failure behavior need proof.
- **APNs:** Device token registration, Push Notifications capability, aps-environment entitlement, provider sending, and real alert delivery need physical-device validation.
- **Privacy and permissions:** PrivacyInfo.xcprivacy, App Store privacy labels, permission copy, privacy policy, support URL, data deletion instructions, and photo sharing policy need alignment.
- **Public photos:** Either keep v1 uploads private or add moderation, report/remove, server validation, storage limits, and support escalation.
- **Release build:** Bundle ID, app version/build number, signing, entitlements, production API base URL, TestFlight behavior, and App Store metadata need a clean archive pass.
- **QA:** Run light and dark mode, iPhone size, offline, error, empty, loading, auth, monitor, trip, discovery, photo, settings, accessibility, Dynamic Type, and notification tests.

6:24

Cancel Upload Photo

Photo

Choose photo

Memory

What should this photo remember?

Visibility

Private Public

Only you can see this photo.

Upload photo

Photo upload sheet: useful MVP feature with governance questions

6:19

Cancel Create Trip

Trip

Campground

Search by name or URL

Start date

Tuesday, Jun 2

Nights

2 nights

Site

Site

Trip setup

Booking

Confirmed

Confirmation

Confirmation

Crew

Mixed

Plans

Planning notes

Planning notes

Arrival plan

Arrival plan

Meal plan

Meal plan

Create trip: manual backup path for confirmed bookings

What Comes Next

The next product phase should deepen the current loops instead of adding unrelated camping features. The most valuable future work is to make glints more trustworthy, make backup options faster to act on, and make trips feel useful before, during, and after the campground stay.

Near-Term Roadmap

- **Signal reliability:** Run provider-specific end-to-end scanning QA for ReserveCalifornia and Recreation.gov examples. Capture edge cases for private, local, unsupported, stale, locked, and unknown states.
- **Booking handoff:** Refine provider-specific category handoff so signal cards route with correct date, nights, site, and inferred category or area wherever official provider URLs support it.
- **Gear integrity:** Keep proving that user-added gear survives app restarts, cache refreshes, sample-data fallback, and account transitions.
- **Discovery accuracy:** Validate starter filters and profile preferences against real recommendation sets and ensure count logic always matches the displayed campground list.
- **Trip lifecycle:** Define upcoming, active, completed, past, canceled, archived, and deleted behavior, then align trips list grouping and actions.
- **Release readiness:** Complete backend, APNs, privacy, store assets, TestFlight, support docs, and launch monitoring before public launch.

Strategic Product Bets

- **Signal intelligence:** Add urgency/confidence language, stale-data indicators, quiet mode, and explanations like new opening, locked to available, or provider changed response.
- **Backup plan network:** Let users create monitor sets for nearby or similar campgrounds when a first choice is quiet or unavailable.
- **Trip readiness:** Turn a booking into a lightweight before-you-go dashboard with packing, tasks, arrival, site notes, photos, and post-trip learnings.
- **Operations console:** Give the product owner visibility into scanner health, failed providers, failed notification deliveries, stale monitors, and support traces.
- **Platform expansion:** Keep Google Play/Android as a later decision until the iOS launch path is proven. If Android enters scope, build a real Android artifact or explicitly choose a PWA/TWA route.

User Flow Diagrams

These diagrams describe the main MVP flows in a lightweight PRD format. They can be translated into more formal FigJam, Figma, or documentation diagrams later, but the intent is already captured here.

Monitor to Booking

Signed-in camper

Starts from Monitors, Discover, or a campground URL.

v

Create monitor

Chooses provider target, campground, dates, nights, alert type, and site fit.

v

Scanner observes

CampGlint checks supported providers and stores state changes.

v

Glint appears

User sees Available or Locked signal in list/detail with date and site context.

v

Official handoff

Signal card opens provider booking page with date, nights, site, and category context when possible.

v

After booking

User creates or updates a trip, or keeps monitoring if the site is missed.

Discovery to Monitor

Open Discover

User views recommendations below the section header.

v

Refine profile

User edits home bases, terrain, drive window, camping style, and current-location behavior.

v

Use quick filter

Starter filter pills narrow recommendations to a specific camping intent.

v

Inspect recommendation

Row explains location, provider, fit signals, reason, and availability estimate.

v

Create monitor

Recommendation pre-fills monitor target and sends the user into monitor setup.

Trip Readiness

Trip exists

Trip is created manually, from a monitor, or by duplicating an existing trip.

v

Open trip detail

User reviews campground, dates, readiness, camp plan, packing, tasks, notes, and photos.

v

Choose module edit

User opens Edit trip details, Camp plan, Packing list, or Shared tasks as a leaf page.

v

Save update

TripStore persists changes locally and remotely when configured.

v

Prepare and remember

Readiness updates, photos and notes accumulate, and future tips inform later camping.

Auth and Session Restore

App launch

AppView decides between restore, signed-in shell, or auth navigation.

v

Restore token

Keychain token and cached profile are loaded when present.

v

Validate session

Configured API refreshes /auth/me; local development can use cached profile.

v

Signed-in shell

User lands in the four-tab app with routes and sheets available.

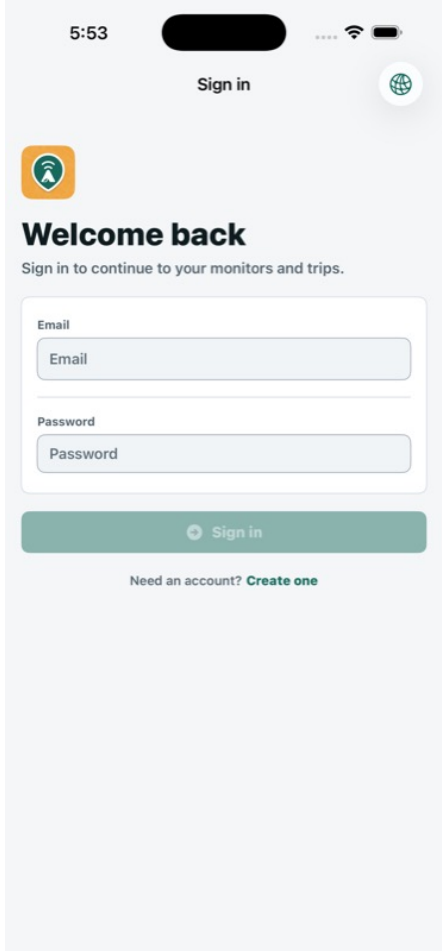
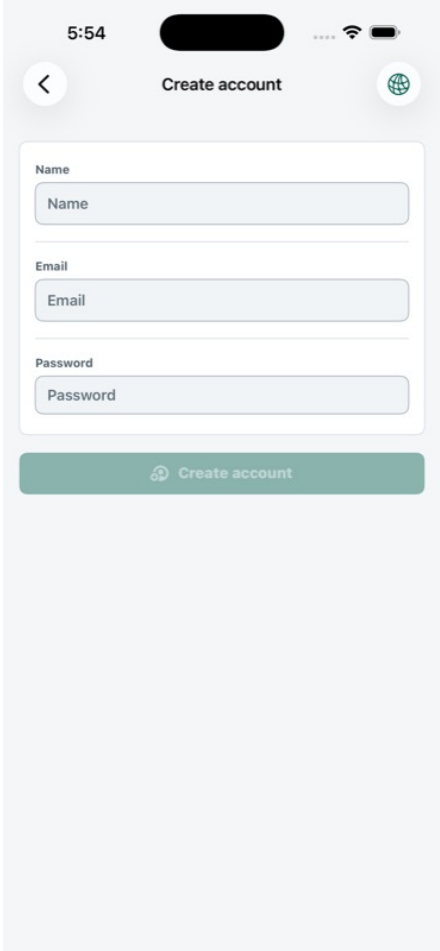
v

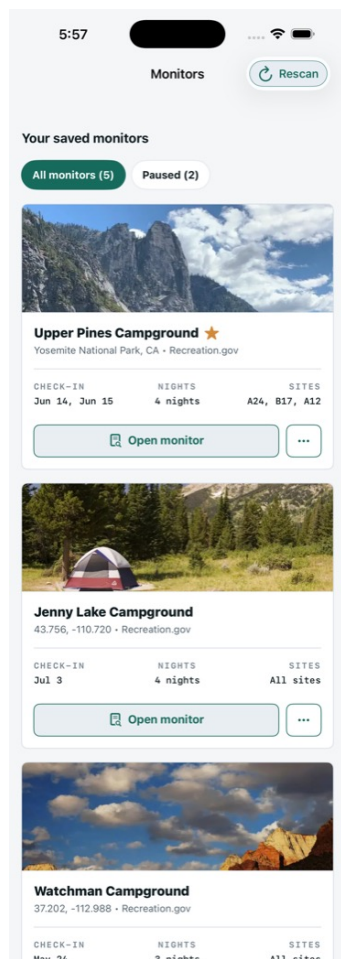
No valid session

User reaches sign-in or create-account, with CTA disabled until fields are valid.

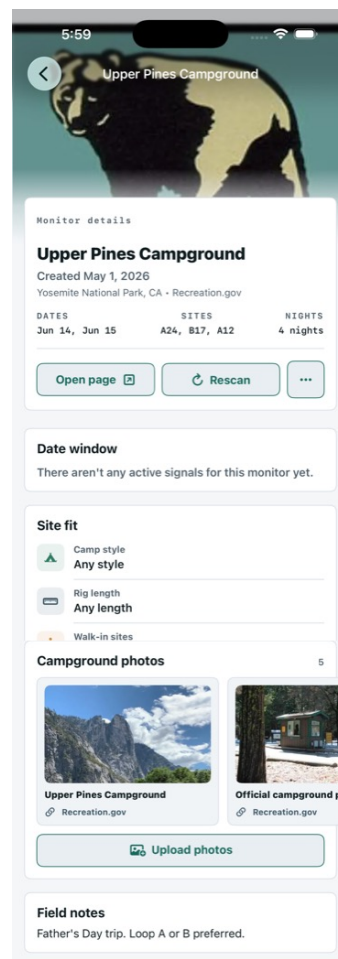
Screenshot Appendix

The screenshots below are selected excerpts from the local full-page UI review captures. They show the current MVP surface area across auth, monitor, trip, discovery, settings, gear, photos, confirmation sheets, and dark mode.

 The screenshot shows the 'Sign in' screen. At the top, the time is 5:53. Below the status bar, there's a 'Sign in' button and a globe icon. A green bell icon is visible. The main heading is 'Welcome back' followed by the text 'Sign in to continue to your monitors and trips.' Below this are two input fields: 'Email' and 'Password'. At the bottom, there's a green 'Sign in' button and a link that says 'Need an account? Create one'. Auth - sign in	 The screenshot shows the 'Create account' screen. At the top, the time is 5:54. Below the status bar, there's a back arrow, a 'Create account' button, and a globe icon. The form has three input fields: 'Name', 'Email', and 'Password'. Below the form is a green 'Create account' button. Auth - create account
--	---



Monitors - list and active signals



Monitor - detail

6:12

Cancel

Create Monitor

Recent campgrounds

Last 5

🕒

Upper Pines Campground

Recreation.gov

🕒

Jenny Lake Campground

Recreation.gov

Choose campground

📍 Search near me

Campground

Search by name or URL

Trip window

Nights

2 nights

- +

Check-in

Wednesday, Jun 3

>

Second check-in

Not selected

>

📅

Flexible by +/- 2 days

☐

Site fit

⛺

Camping style

Any style

▼

🚐

Rig length

Any length

▼

👥

Group sites

☐

Optional details

Notes

...

Create monitor

Monitor - create flow

6:27

Cancel

Edit Monitor

📷

Upper Pines Campground

recreation.gov

🔗 AUTO-CHECKS SITES

🔗

Booking URL

https://www.recreation.gov/camping/campgrounds/232447/availability

Edit

Trip window

Nights

4 nights

- +

Check-in

Sunday, Jun 14

>

Second check-in

Monday, Jun 15

>

📅

Flexible by +/- 2 days

☐

Alert rules

All changes

Available

Locked

Sites

A24, B17, A12

Notifications

Email and push

▼

Site fit

⛺

Camping style

Any style

▼

🚐

Rig length

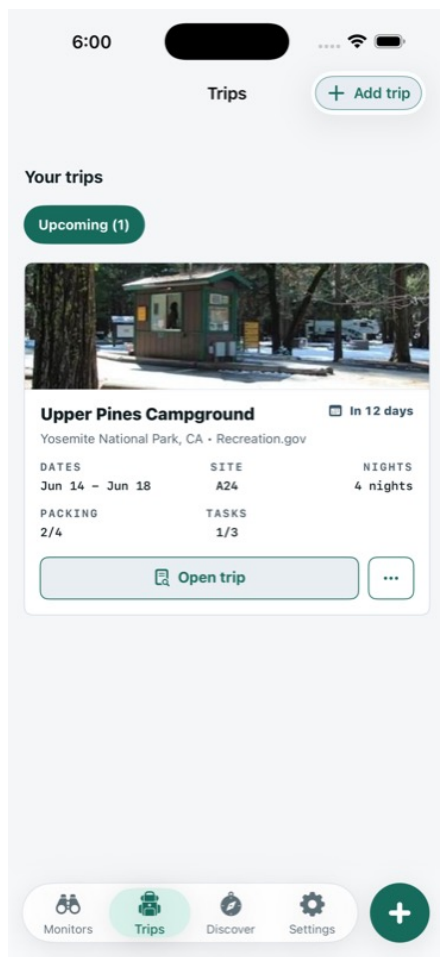
Any length

▼

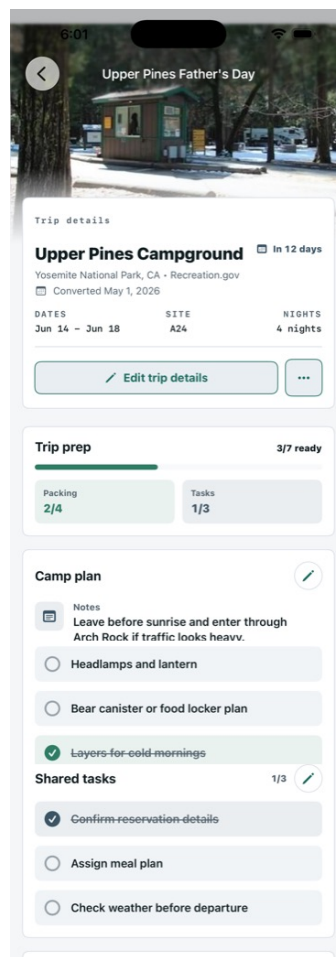
Monitor - edit flow

CampGlint MVP Research Report

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Trips - list



Trip - detail

6:14

Cancel

Edit Trip

Trip

Campground

Upper Pines Campground

Start date

Sunday, Jun 14

Nights

4 nights

-

+

Site

A24

Trip setup

Booking

Confirmed

Confirmation

REC-7K42P9

Crew

Family

Camping style

Save trip details

Trip - edit details

6:22

Trips

+ Add trip

Your trips

Upcoming (1)



Upper Pines Campground

Yosemite National Park, CA · Recreation.gov

DATES

Jun 14 - Jun 18

SITE

A24

NIGHTS

4 nights

PACKING

2/4

TASKS

1/3

In 12 days

Open trip

...

Delete trip?

This removes the trip plan and local planning details from CampGlint.

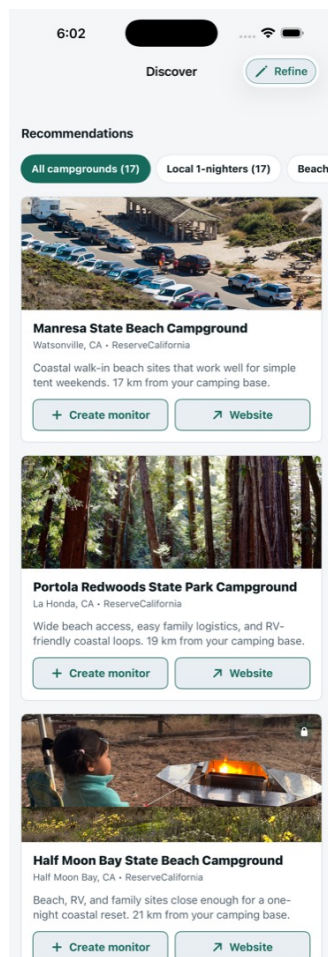
Delete trip

Cancel

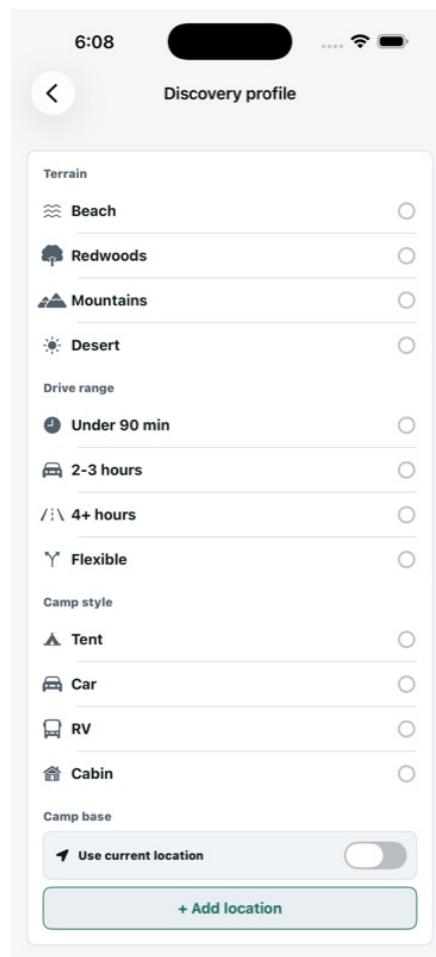
Trip - confirmation sheet

CampGlint MVP Research Report

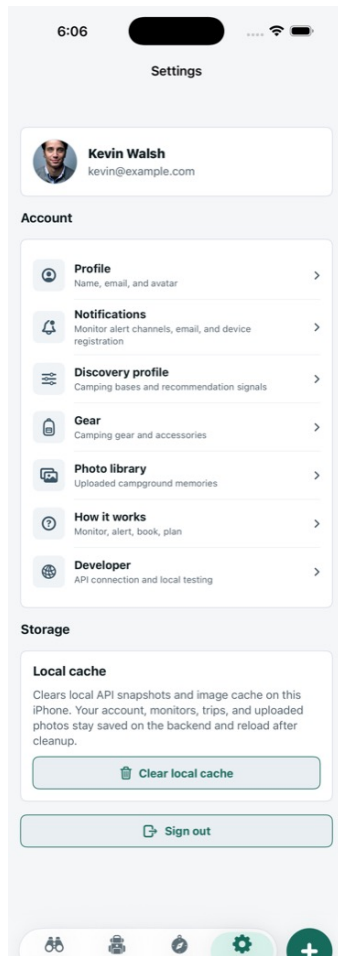
Page 28



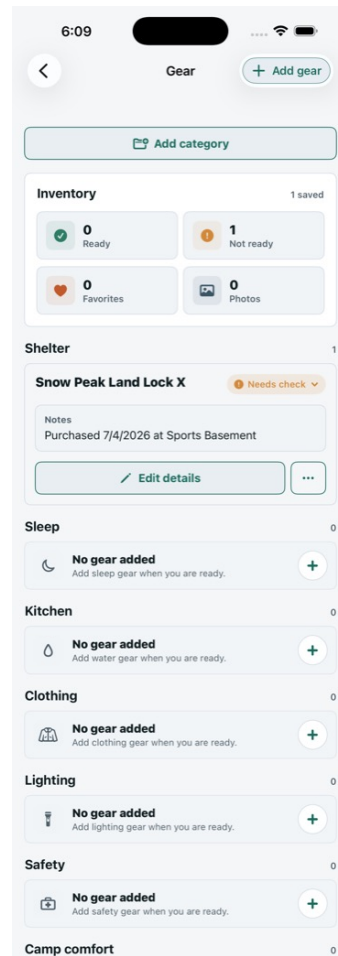
Discover - recommendations



Settings - discovery profile



Settings - root



Settings - gear inventory

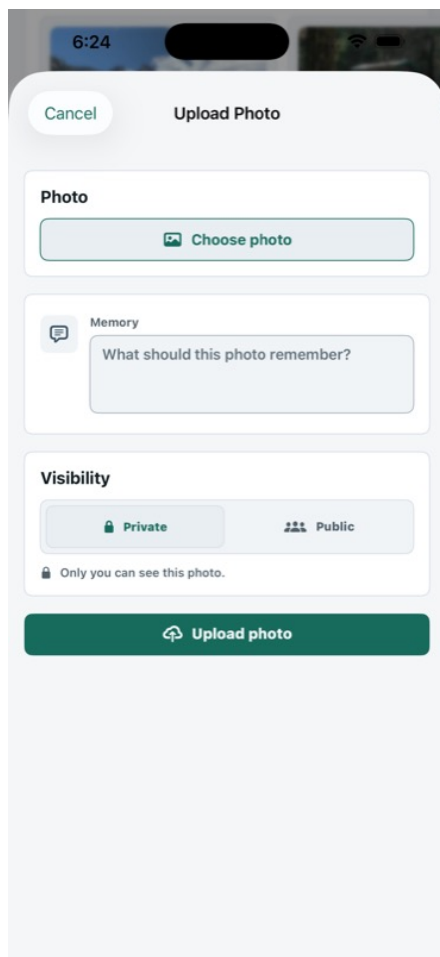
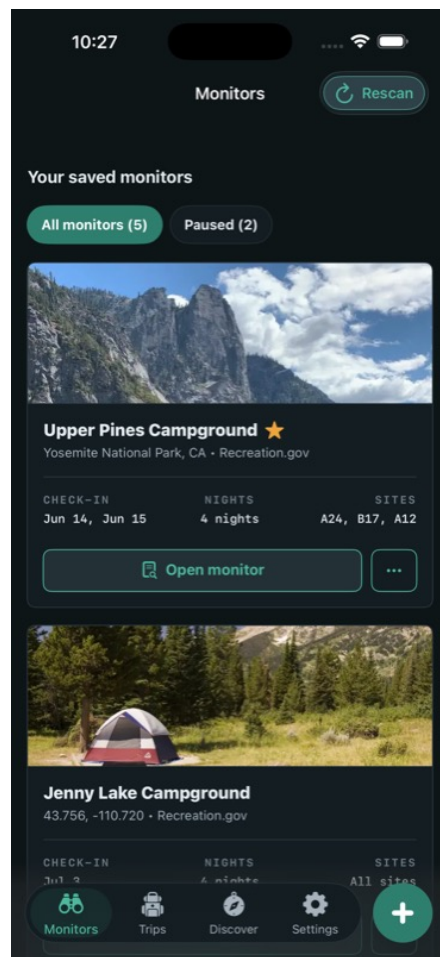


Photo upload sheet



Dark mode navigation

Internal Source References

This report is grounded in local source files and screenshots in the shared workspace. It also incorporates the recent product decisions made in the working thread, including weather removal, auth cleanup, Discovery and Trips filter changes, signal glint color updates, booking-link handoff, and gear persistence hardening.

Product tracker	PROJECT_TRACKER.md and data/project-tracker.json describe launch status, active gates, polish backlog, and App Store readiness.
App shell	Trail/App/AppView.swift, Trail/App/AppTab.swift, Trail/App/AppRoute.swift, and Trail/App/AppSheet.swift define auth-gated navigation, tabs, deep links, routes, and modal sheets.
Core models	Trail/Models/TrailModels.swift defines SiteState, MonitorPreference, AlertEvent, CampTrip, RecommendedCampground, photo, profile, provider, and trip lifecycle models.
Monitors	Trail/Monitors/* implements monitor list, editor, cards, actions, alert timeline, detail modules, active signal carousel, and scan interactions.
Trips	Trail/Trips/* implements trip list, detail, editor modules, packing, tasks, duplication, photos, and monitor-to-trip conversion.
Discovery	Trail/Discover/DiscoverView.swift, DiscoverStore.swift, DiscoveryPreferenceStorage.swift, and DiscoveryProfileSync.swift implement recommendation loading, filtering, fit signals, profile storage, and remote sync.
Settings	Trail/Settings/* covers profile, notifications, discovery profile, home bases, gear, photo library, how-it-works, and developer settings.
Design system	Trail/Utilities/TrailDesignSystem.swift and Trail/Assets.xcassets define colors, button styles, status pills, app icons, brand marks, tab icons, and shared SwiftUI controls.

Screenshot source

Primary screenshot captures are stored in output/ui-review/full-page and output/ui-review/dark-mode. Cropped report excerpts are generated into tmp/pdfs/campglint-research/assets when this script runs.

External Research Sources

The market and competitive context section uses current public source material. The analysis is intentionally directional; pricing, coverage, and product claims can change and should be rechecked before investor, fundraising, or launch materials are published.

KOA report	KOA's 2026 Camping & Outdoor Hospitality Report page says more than 52 million North American households camped in 2025 and describes a \$66 billion economic footprint. https://koa.com/north-american-camping-report/
Campnab	Campnab's FAQ explains that users set camping preferences, Campnab scans selected parks for cancellations, sends text alerts, and does not book the site for the user. https://campnab.com/faq
The Dyrt Alerts	The Dyrt says users set up scans for sold-out campgrounds, receive text messages when campsites open, and must decide whether to act. https://thedyrt.com/alerts
Recreation.gov	The Recreation.gov mobile app page emphasizes official discovery, comparison, real-time availability, booking, reservations, favorites, and trip details. https://www.recreation.gov/mobile-app
Hipcamp	Hipcamp presents itself as a broad campsite marketplace with public lands, private sites, reviews, maps, booking, and free availability alerts. https://www.hipcamp.com/
Wandering Labs	Wandering Labs positions itself as a campsite availability notification service using date ranges, email, and premium SMS alerts. https://wanderinglabs.com/
Arvie	Arvie positions itself as a cross-provider availability and cancellation product that can book cancellations for users, a materially different stance from CampGlint's non-auto-booking approach. https://arvie.com/
California State Parks	California State Parks documents ReserveCalifornia integration and an Upcoming Availability cue for openings within the next two weeks. https://www.parks.ca.gov/?page_id=31906