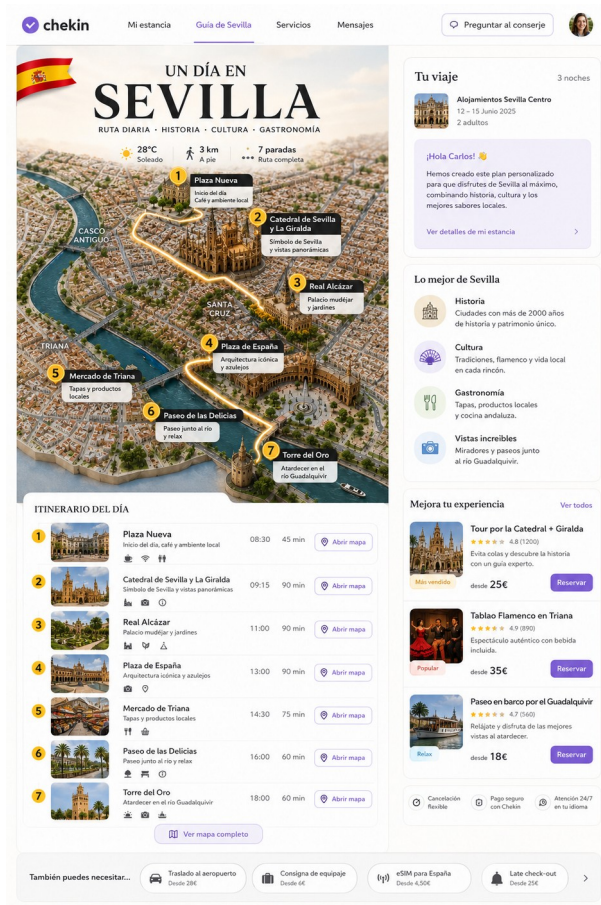


CHEKIN

AI Personalized Travel Guides

Project Structure, Use Cases, Roadmap and Product Logic



Strategic thesis

Chekin can evolve from a compliance/check-in layer into the intelligence layer that personalizes the whole guest journey: pre-arrival planning, in-stay guidance, contextual upselling, guest communication and post-stay rebooking.

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1. Executive summary

This document defines the product logic and roadmap for Chekin AI Personalized Travel Guides: a mobile-first guest experience that generates highly personalized destination guides and adaptive itineraries using Chekin data, a short optional guest questionnaire, hotel/property services and external partner inventory.

The opportunity is not simply to create a better guidebook. The bigger opportunity is to create a Guest Journey Agent that understands the reservation context, the guest profile, the property, the timing of the trip, available services and commercial opportunities, then uses that intelligence to improve the stay and increase revenue per reservation.

North Star

Turn every check-in into a personalized trip plan, and every trip plan into a revenue opportunity that still feels helpful, trusted and guest-first.

What this product should achieve

- Make the guest feel seen before arrival.
- Increase engagement with the Chekin guest portal beyond compliance tasks.
- Create a premium and visual “wow” moment around the destination.
- Recommend relevant activities, logistics and services based on real guest context.
- Monetize through subtle contextual offers, not intrusive advertising.
- Create a foundation for AI concierge, in-stay adaptation, post-stay rebooking and traveler memory.

2. Product vision and positioning

The product should be positioned as a personalized travel companion, not as a generic itinerary generator. The guide should feel like it was prepared by a thoughtful host who already knows the stay context and can anticipate what the guest will need.

Proposed product names

Name	Why it works
Chekin Travel Guide	Clear, broad and easy to understand.
Smart Stay Guide	Works well for hotels and vacation rentals.
Personalized Guest Guide	More B2B-friendly, strong for dashboard positioning.
AI Guest Journey	Strategic, but less consumer-friendly.
Stay Planner	Simple and action-oriented.

Recommended positioning

“Your stay, already planned.” The message is simple for the guest and commercially powerful for Chekin: Chekin is not only processing the stay; Chekin is improving the stay.

3. Why Chekin has an unfair data advantage

Most itinerary products begin with a blank prompt. Chekin starts with structured, high-intent travel context. The guest has already booked, has a destination, has dates, has a property, has a group composition and is actively completing check-in. This gives Chekin a stronger recommendation surface than generic AI planners or static guidebooks.

Data layer	Examples
Reservation context	Destination; Property location; Check-in and check-out dates; Stay length; Arrival/departure timing if available; Booking value and spend tier
Guest and party context	Age range; Nationality/origin; Language; Number of guests; Family/couple/group inference; Children or companions if available
Property and inventory context	Property type; Hotel services; Host/property manager services; External partner services; Availability and pricing; Operational constraints
Behavioral and conversational context	Questionnaire answers; Inbox/guest messages; Clicked offers; Dismissed offers; Previous stays if available; Post-stay feedback

Differentiation vs guidebooks and generic AI planners

- Static guidebooks show content; Chekin can generate a context-aware plan.
- Generic AI planners ask the guest to explain the trip; Chekin already knows the core trip context.
- Marketplace upsells show offers; Chekin can place the right offer at the right moment inside the itinerary.
- Hotel guest apps require active usage; Chekin can use the check-in moment as a natural distribution point.
- Concierge tools answer questions; Chekin can proactively recommend, transact and adapt.

4. Product architecture

The feature should be designed as a modular system. The visual guide, itinerary, recommendation engine and upsell logic should be separate enough to evolve independently, but connected through a unified guest journey model.

Module	Responsibility
Guest context builder	Collects reservation, property, guest, questionnaire, language, timing and spend context.
Preference questionnaire	Captures missing intent signals in 30 seconds or less.
Guide generation engine	Creates destination summary, daily structure, activities, route logic and fallback alternatives.
Visual route layer	Generates or selects a premium visual route map/poster for emotional engagement.
Offer ranking engine	Scores hotel and external services based on context, timing,

AI concierge layer

Allows the guest to modify the plan, ask questions and trigger actions.

Commerce layer

Handles booking, payments, commissions, confirmation and partner fulfillment.

Learning layer

Tracks engagement, conversions, dismissals and satisfaction to improve future recommendations.

5. UX flow and mobile experience

The core experience should be mobile web/PWA first. The guest should not be forced to download an app. The flow can live inside the Chekin guest portal and be distributed by email, WhatsApp, SMS or property messages.

1. Pre-arrival landing
2. Optional 4-question personalization quiz
3. AI loading/generation state
4. Visual route reveal
5. Detailed day-by-day itinerary
6. Embedded contextual offers
7. In-stay Today screen
8. AI concierge/replanning
9. Checkout-day assistant
10. Post-stay follow-up

Current HTML prototype alignment

The current v5 itinerary prototype already covers the core foundations: mobile-first PWA framing, pre-arrival and in-stay stages, live questionnaire, itinerary timeline, embedded offers, weather-adaptive today screen, AI concierge and checkout-day assistant. The recommended addition is a new intermediate visual route reveal state between generation and itinerary.

6. Visual route reveal concept

The visual route reveal is the emotional hook. It should make the guest feel that the itinerary is premium, personal and worth exploring. It is inspired by 3D editorial city route posters: elevated city map, numbered route, glowing path, landmark miniatures, local food and culture elements, and a clear “one day in [city]” narrative.



UN DÍA EN SEVILLA

RUTA DIARIA • HISTORIA • CULTURA • GASTRONOMÍA



ITINERARIO DEL DÍA

1		Plaza Nueva Inicio del día, café y ambiente local	08:30	45 min
2		Catedral de Sevilla y La Giralda Símbolo de Sevilla y vistas panorámicas	09:15	90 min
3		Real Alcázar Palacio mudéjar y jardines	11:00	90 min
4		Plaza de España Arquitectura icónica y azulejos	13:00	90 min
5		Mercado de Triana Tapas y productos locales	14:30	75 min
6		Paseo de las Delicias Paseo junto al río y relax	16:00	60 min
7		Torre del Oro Atardecer en el río Guadalquivir	18:00	60 min

SABORES DE SEVILLA

			
Gazpacho	Pescaito Frito	Tortilla de Camarones	Solomillo al Whisky

CULTURA Y TRADICIÓN

			
Abanico	Cerámica Sevillana	Flamenco	Farol Sevillano

SÍMBOLOS DE SEVILLA

			
La Giralda	Azulejos	Puente de Triana	Naranjos

VIVE SEVILLA EN UN DÍA INOLVIDABLE

Reference visual direction: premium 3D city route poster with numbered stops and editorial travel aesthetics.

MVP implementation options

Option	Description
Option A - Static city/persona image	Generate or curate one image per city/persona combination. Best for MVP. Low engineering risk.
Option B - Dynamic AI image per stay	Generate a unique visual using selected stops and persona. Higher wow factor but slower and harder to control.
Option C - Interactive map UI	Use map tiles, markers and route overlays. More functional, less emotional than the poster approach.
Recommended MVP	Use Option A for the hero image, backed by a real itinerary underneath. Move toward Option B once quality control and caching are solved.

New screen: M2.5 Visual Route Reveal

- Topbar: “Your Sevilla guide” and “Personalized route”.
- Full-width rounded visual map/poster image.
- Overlay: city title, route subtitle, 5-8 stops, distance, walking/taxi mode, weather.
- Route summary card: start, finish, best moment, pace and fit.
- CTA: “View my itinerary”. Secondary CTA: “Adjust preferences”.
- Implementation: add goPhase("visual") between loading and itinerary while keeping existing itinerary rendering unchanged.

7. Personalization model and questionnaire

Chekin should only ask questions that are high-signal and not already known through check-in or reservation data. The questionnaire should feel optional, fast and valuable.

Question	Options
Trip style	Relaxed, Cultural, Food & local life, Family-friendly, Romantic, Nightlife, Premium/luxury, Adventure/active.
Daily rhythm	Light, Balanced, Full.
Budget preference	Mostly free/low cost, Balanced, Premium experiences, Surprise me.
Interests and exclusions	Museums, restaurants, wellness, gym, shopping, kids activities, nature, nightlife, accessibility needs, avoid tourist traps, avoid long walks, avoid loud places.

Questionnaire principle

The guest can skip. If skipped, Chekin uses a safe default based on known reservation, property and destination data. The guide must still be useful.

Personalization inputs and outputs

Input	Used for	Example output
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Family with children	Pace, restaurants, activities, transfers	Kid-friendly stops, early dinner, stroller or baby kit
Booking value/spend tier	Budget and offer ranking	Premium spa vs free walking route
Arrival time	Day 1 logistics	Early check-in, luggage drop, short nearby activity
Weather	Daily adaptation	Indoor museum if rain, shaded route if hot
Questionnaire exclusions	Filtering and trust	Avoid tourist traps, avoid long walks
Checkout time	Last-day plan	Luggage storage, airport transfer, brunch

8. Use case roadmap

The product should evolve as a numbered use case library. Each use case can be prioritized, designed, instrumented and linked to specific data requirements and monetization opportunities.

ID	Use case	Moment	Primary goal	Data needed	Revenue	MVP fit
UC-01	Pre-arrival personalized guide	Before arrival	Make the guest feel seen and prepared	Destination, dates, property, group, language, questionnaire	Medium	High
UC-02	Visual route reveal	After generation	Create a premium wow moment	City, route, stops, persona, weather	Low/Medium	High
UC-03	Family guide with children	Pre-arrival/in-stay	Reduce planning friction for parents	Ages, group, pace, distance, weather	High	High
UC-04	Romantic/special occasion guide	Pre-arrival	Create memorable moments	Couple inference, messages, budget, date	High	Medium
UC-05	Wellness/fitness guide	Pre-arrival/in-stay	Serve health-conscious travelers	Interests, gym/wellness, location, schedule	High	Medium
UC-06	Business traveller guide	Pre-arrival/in-stay	Optimize short trips and logistics	Solo, weekday, checkout, invoice, location	High	Medium
UC-07	Gastronomy guide	Pre-arrival/in-stay	Recommend authentic food and bookable restaurants	Budget, language, location, cuisine, group	Medium/High	High
UC-08	Cultural intelligent guide	Pre-arrival	Optimize sightseeing without fatigue	City, duration, opening hours, pace	Medium	High
UC-09	Anti-tourist-trap guide	Pre-arrival/in-stay	Build trust and authenticity	Exclusions, local recs, ratings, distance	Medium	High
UC-10	Premium/luxury guide	Pre-arrival/in-stay	Maximize ARPU for high-value stays	Spend tier, hotel class, persona, availability	Very high	Medium
UC-11	Smart budget	Pre-arrival	Serve low-cost travelers without	Budget, free activities, public	Medium	High

Chekin AI Personalized Travel Guides - Product Roadmap				transport		
	guide		reducing value			
UC-12	Accessible/low-mobility guide	Pre-arrival/in-stay	Increase inclusivity and confidence	Accessibility needs, terrain, transport	Medium	Medium
UC-13	Weather-adaptive today plan	In-stay	Keep the plan useful daily	Weather, open hours, indoor/outdoor tags	High	Medium
UC-14	AI concierge replanning	In-stay	Let the guest modify the plan naturally	Plan, preferences, messages, inventory	High	Medium
UC-15	Arrival-day assistant	Arrival day	Reduce arrival stress and sell logistics	Arrival time, room readiness, bags, transport	Very high	High
UC-16	Checkout-day assistant	Checkout day	Monetize final-day needs and improve last impression	Checkout time, flight, bags, availability	Very high	High
UC-17	Stay extension offer	Before checkout	Fill empty calendar gaps	Availability, sentiment, pricing, stay quality	Very high	Medium
UC-18	Post-stay personalized follow-up	After stay	Increase reviews and rebooking	Messages, issues, recs, sentiment, events	High	Medium
UC-19	Event-aware guide	Pre-arrival/in-stay	Adapt to city events and constraints	City calendar, dates, closures, persona	Medium/High	Medium
UC-20	Origin-aware practical guide	Pre-arrival	Reduce friction for international travelers	Nationality/origin, language, destination rules	Medium	High
UC-21	Safety and trust guide	Pre-arrival/in-stay	Reinforce Chekin as trusted layer	Location, emergency info, insurance, support	Medium	High
UC-22	Property revenue guide	Pre-arrival/in-stay	Expose hotel/property services contextually	Services, availability, inventory, timing	Very high	High
UC-23	Partner marketplace guide	Pre-arrival/in-stay	Monetize external services	Partner catalog, geo, availability, price	High	Medium
UC-24	Guest profile memory	Across stays	Make each future guide smarter	Saved preferences, history, purchases	Very high	Low/Medium
UC-25	Operator/hotel insights dashboard	Back office	Show demand, revenue and missing services	Events, clicks, conversions, questions	High	Medium

Priority shortlist for v1/v2

- V1 should focus on UC-01, UC-02, UC-03, UC-07, UC-13, UC-15 and UC-16.
- V1.5 should add UC-04, UC-05, UC-06, UC-09 and UC-14.
- V2 should add UC-17, UC-18, UC-19, UC-22, UC-23 and UC-25.
- Guest profile memory should be designed early but activated gradually as privacy, consent and product value become clearer.

9. Service and upsell taxonomy

Category	Examples
Arrival and logistics	Airport/station transfer; eSIM; Parking; Early check-in; Luggage storage; Private driver; Smart access support
Hotel/property revenue	Room upgrade; Breakfast; Late checkout; Parking; Pet fee; Spa access; Pool/day pass; Welcome pack; Cleaning add-on
Wellness and health	Gym day pass; Yoga/Pilates; Spa/massage; Physiotherapy; Telemedicine; Pharmacy finder; Travel insurance
Local experiences	Tours; Museums; Food tours; Cooking classes; Boat trips; Bike tours; Wine tastings; Theme parks
Daily convenience	Grocery delivery; Baby equipment rental; Coworking pass; Laundry; Bike/scooter rental; Car rental; Luggage pickup
Safety and trust	Emergency contacts; Verified providers; Safe transport; Travel insurance; Neighborhood safety tips; Lost document support

Offer placement principles

- Offers should appear inside the itinerary context, not as a separate ad screen.
- Every offer must have a clear reason: timing, convenience, weather, guest type, location or stay phase.
- Every offer should include price, trust indicator, CTA and dismiss option.
- Limit to one prominent commercial offer per screen or itinerary block.
- Dismissals are learning signals and should suppress similar offers during the same stay.

10. Recommendation and monetization logic

The recommendation engine should optimize for usefulness first and revenue second. The guest must trust the guide. If the product becomes a disguised ad marketplace, long-term conversion and retention will suffer.

Scoring model

A practical MVP scoring model can combine rule-based weights with later machine learning:

- Guest fit score
- Timing relevance score
- Distance/convenience score
- Weather fit score
- Availability score
- Margin/commission score
- Property priority score
- Trust/review score
- Suppression/dismissal penalty

Recommendation rule

Show the offer only when the explanation is obvious: “because you arrive before check-in”, “because it will rain today”, “because you marked gym”, “because checkout is at 11:00 and your flight is at 18:30”.

Commercial models to test

Model	Notes
Free guide + take rate	Best for adoption. Chekin monetizes through bookings and partner commissions.
€1 premium personalization	Useful as a willingness-to-pay test, but may add friction. Treat as experiment, not core model.
Host-sponsored guide	Property pays or enables the guide because it increases revenue per reservation and guest satisfaction.
SaaS add-on / revenue engine	Charge hotels/property managers for automation, personalization and revenue analytics.
Partner marketplace margin	Chekin takes margin/commission on external services like transfers, tours, gyms, eSIMs and luggage.

11. Engineering implementation model

The MVP can be built as a mobile web/PWA module inside the existing guest portal. It should use feature flags, cached city data, static visual assets and a lightweight recommendation engine before moving to fully dynamic generation.

Core entities

Entity	Description
GuestProfile	Known guest data and preferences.
ReservationContext	Dates, location, property, stay length, party, source and value.
PropertyService	Hotel/property upsellable services and operational rules.
PartnerOffer	External services with location, pricing, availability and commission.
GuideRequest	Input object used to generate guide.
ItineraryPlan	Generated days, slots, stops, route metadata and reasoning.
VisualRouteAsset	Static or dynamic hero image tied to city/persona/route.
InteractionEvent	Open, click, save, dismiss, book, swap, ask concierge.
CommerceTransaction	Booking/payment/confirmation for services.

MVP technical sequence

- Build context object from reservation, property and guest data.
- Ask the 4-question quiz or apply default preference profile.
- Generate itinerary using rule-based templates + destination/activity catalog.
- Select visual route asset by city + persona + route type.
- Rank contextual offers and insert them into relevant itinerary blocks.
- Render guide in guest portal mobile web/PWA.
- Track all interactions and bookings.

18. Feed learnings into offer ranking and future guide generation.

12. Analytics and success metrics

Activation

- Guide sent
- Guide opened
- Questionnaire started
- Questionnaire completed
- Visual reveal viewed

Engagement

- Itinerary viewed
- Day tabs opened
- Activity expanded
- Map opened
- Activity swapped
- Concierge prompt sent

Commercial

- Offer impressions
- Offer CTR
- Offer booking conversion
- Revenue per reservation
- Attach rate by category
- Dismissal rate

Guest quality

- Guide usefulness rating
- CSAT
- Review score impact
- Support questions reduced
- Repeat usage during stay

Operator/client value

- Revenue per property
- Top services by conversion
- Missing service demand
- High-intent questions
- Partner performance

Key KPI

The most important business metric is incremental revenue per reservation without hurting guest satisfaction. The most important product metric is repeat guide usage during the stay.

13. Privacy, trust and guardrails

- Explain personalization in simple terms: “Built using your stay details and preferences.”
- Avoid sensitive inference in copy. Do not say “because of your passport” or overexpose internal data usage.
- Ask for consent before saving long-term traveler preferences across stays.
- Allow skip, dismiss and reset preferences.
- Use nationality/origin only for practical travel information, language and localization, not stereotypes.
- For health, accessibility and safety recommendations, provide practical support but avoid medical claims.
- Respect partner quality standards. Bad partner experiences damage Chekin trust.
- Make commercial content identifiable but not intrusive: “Suggested”, “Hotel offer”, “Verified partner”.

14. Delivery roadmap

Phase	Timing	Deliverables
Phase 0 - Prototype refinement	1-2 weeks	Add visual route reveal to HTML, finalize use case matrix, define first city/persona assets, align Product/Design/Engineering.
Phase 1 - MVP guide	4-6 weeks	Mobile web guide, 4-question quiz, static city/persona hero assets, day-by-day itinerary, basic offer insertion, analytics.
Phase 2 - Commercial MVP	4-8 weeks	Offer catalog, property services, external partners, booking flow, payment/confirmation, dashboard reporting.
Phase 3 - In-stay adaptation	6-10 weeks	Weather-adaptive today plan, checkout-day assistant, AI concierge replanning, dismiss/suppression logic.
Phase 4 - Revenue intelligence	8-12 weeks	Stay extension offers, post-stay follow-up, rebooking codes, client insights dashboard, category performance.
Phase 5 - Traveler memory and dynamic visuals	Later	Saved preferences, cross-stay personalization, dynamic visual route generation, advanced ML offer ranking.

Recommended MVP city and scope

- Start with one or two high-volume Spanish cities: Sevilla, Barcelona or Madrid.
- Limit the first offer categories to eSIM, transfer, luggage storage, early/late checkout, tour/activity and one wellness/gym partner.
- Use static visual assets for the first release to guarantee quality and performance.
- Instrument deeply before expanding to more cities and offer categories.

15. Open questions and decisions

- Should the guide be free for all guests or tested as a premium €1 personalization layer?
- Which cities should be included in the first pilot?
- Which offer categories have reliable partner supply and fulfillment from day one?

- How will hotels/property managers configure their own services and priorities?
- Should the visual route image be generated on demand or selected from a curated asset library?
- What fallback should be used when AI generation fails or partner inventory is unavailable?
- What consent model should be used for traveler memory across stays?
- Which metrics define success for the first pilot: revenue, engagement, CSAT or client adoption?

16. Appendix: design and implementation prompt

The following prompt can be shared with design/dev tools to extend the current HTML prototype.

We want to expand the current Chekin Personalized Trip Guide HTML prototype with a new visual “wow” layer inspired by premium 3D editorial travel infographics.

Current prototype already includes:

- Pre-arrival landing
- 4-question personalization quiz
- Loading state
- Personalized itinerary
- Embedded contextual offers
- Weather-adaptive Today screen
- AI Concierge
- Checkout-day assistant

New requirement:

Add a new screen/state between “Loading” and “Itinerary” called M2.5 - Visual Route Reveal.

Purpose:

Create a strong emotional hook before showing the detailed itinerary. The guest should immediately feel that the guide is premium, personalized, visual and worth exploring.

Visual direction:

Use a large hero image inspired by a 3D editorial city route poster: city name as large typography, 3D elevated map, glowing route line, numbered stops, local landmarks, local food/cultural symbols, light premium editorial aesthetic and clean Chekin UI around the image.

Screen layout:

1. Topbar: Back icon, title “Your Sevilla guide”, subtitle “Personalized route”.
2. Main hero card: full-width rounded image, overlay gradient, title “Un dia en Sevilla”, subtitle “Daily route - history - culture - gastronomy”, chips for 7 stops, 3 km, walking route and 28C sunny.
3. Route summary card: Start, finish, best moment, pace and personalization fit.
4. CTA: Primary “View my itinerary”, secondary “Adjust preferences”.
5. Interaction: View opens existing itinerary. Adjust returns to quiz.

Implementation notes:

- Add a new flow-screen with id="screen-visual-reveal".
- Update startGenerate() so after loading it shows screen-visual-reveal before itinerary.
- Add a new goPhase('visual') state.
- Keep the existing itinerary rendering logic unchanged.
- Add CSS for .visual-hero, .route-stat, .route-summary and .visual-overlay.
- The image can be static for MVP but the data should come from the generated itinerary object later.

Design principle:

The visual map is not the itinerary itself. It is the emotional preview that makes the guest want to open and trust the itinerary.

Final recommendation

Chekin should treat this initiative as a strategic product surface, not a standalone itinerary feature. The visual guide creates the hook, the itinerary creates utility, the AI concierge creates engagement, and contextual commerce creates revenue. Together, these components can move Chekin closer to owning the guest journey before, during and after the stay.

Strategic outcome

Chekin becomes the personalized intelligence layer between guest intent, property operations and travel monetization.