

Context



IMSS

Mexico's largest public healthcare system.

Key Actors



Patient

Receives medication at home after enrolling through IMSS.



Route Coordinator

Plans delivery routes and assigns them to operators.



Last-Mile Operator

Delivers medication directly to patients and fills out a physical report for IMSS.

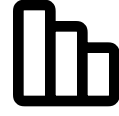
Why this project mattered

The Problem & The Goals

The problem

-  Manual, paper-based workflows
-  Missed or delayed deliveries
-  No visibility for logistics teams
-  Disconnected supply chain actors

Our goals

-  Digitize the full delivery workflow
-  Enable real-time tracking and reporting
-  Reduce friction for operators
-  Improve data accuracy across systems

Case study

The design process



Understand

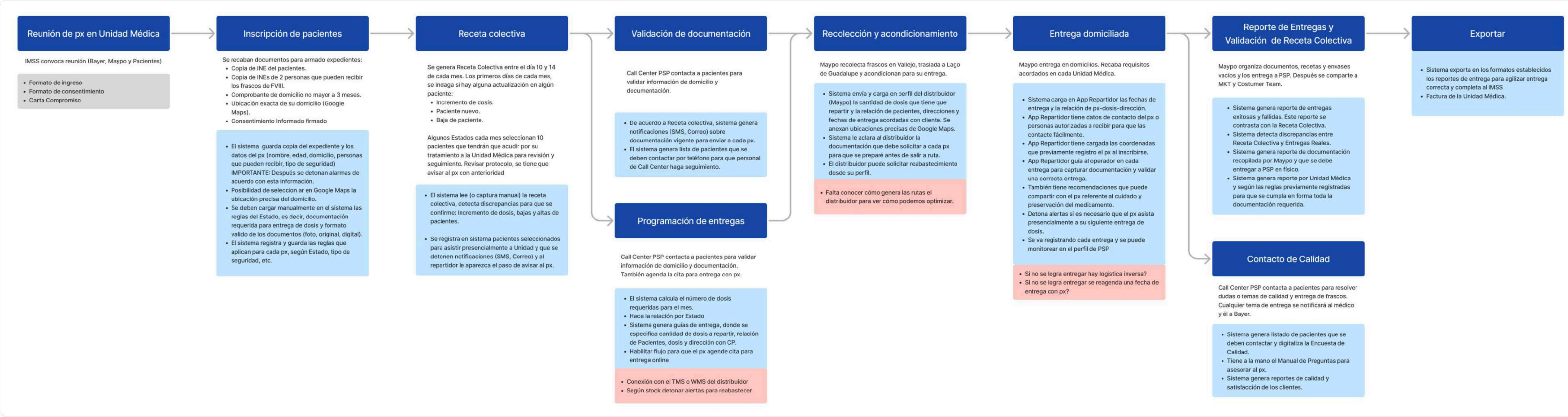
Understanding the Real Process

To design the right solution, we first had to understand how things actually worked: the steps, the people, and the tools involved.

What we did

- Mapped the full delivery process
- Identified roles and touchpoints
- Documented system constraints
- Built the discovery map

Foundational discovery map



What We Learned from the Field



01 Lack of Standardization

Each clinic managed documentation differently, making oversight difficult.



02 Heavy Reliance on Manual Processes

Paper-based tracking led to errors and lost information.



03 Low Traceability

No real-time visibility or centralized delivery records.



04 High Cognitive Load for Operators

Drivers had to memorize each delivery step and rely on phone calls for clarification.

Understand

Connecting What People Say with What Really Happens

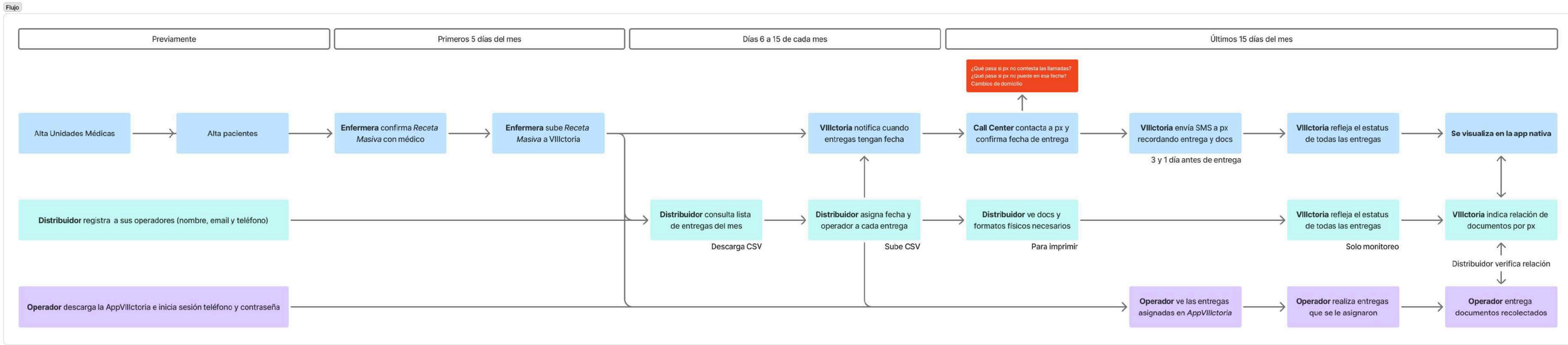
We combined stakeholder interviews and field research to build a complete view of the actual delivery workflow, going beyond what was documented on paper

Operational Workflow Diagram

Public healthcare system (IMSS)

Rout Coordinator

Last-mile operator



INFORMED BY REMOTE INTERVIEWS WITH STAKEHOLDERS AND DIRECT FIELD OBSERVATION.

Case study

The design process



Who We’re Designing For

Route Coordinator



Javier Mendoza
Route Coordinator
45 years old

Tech comfort level:

Moderate to advanced – experienced with spreadsheets, route planning software, and geolocation systems; open to learning new platforms.

As a **route coordinator**, I need to plan and monitor deliveries efficiently so that I can reduce delays, assign the right drivers, and solve issues without disrupting operations.

Frustrations:

- Limited visibility over delivery progress
- Repeated manual work outside the system
- Delays in receiving prescription data
- Trouble reassigning routes on short notice

Behaviors:

- Manages logistics and team assignments
- Uses spreadsheets, GPS, and software tools
- Thinks strategically but adapts quickly when needed

Needs:

- Central platform to manage and monitor all deliveries
- Real-time alerts for delays or issues
- Easy way to update or reassign routes

Last-mile operator



Luis Pérez
Last-mile operator
30 years old

Tech comfort level:

Basic to moderate – familiar with smartphones and apps like Google Maps or Waze; comfortable following digital instructions.

As a **delivery operator**, I need to complete each delivery accurately and on time, so that I can stay productive without getting calls or complaints from patients or supervisors.

Frustrations:

- Incomplete or unclear delivery addresses
- Uncertainty about the steps required per delivery
- Poor communication with the coordination team
- Lack of clarity when handling sensitive patient documents

Behaviors:

- Follows clear, step-by-step instructions
- Relies heavily on GPS and mobile apps
- Prefers fast, efficient task completion

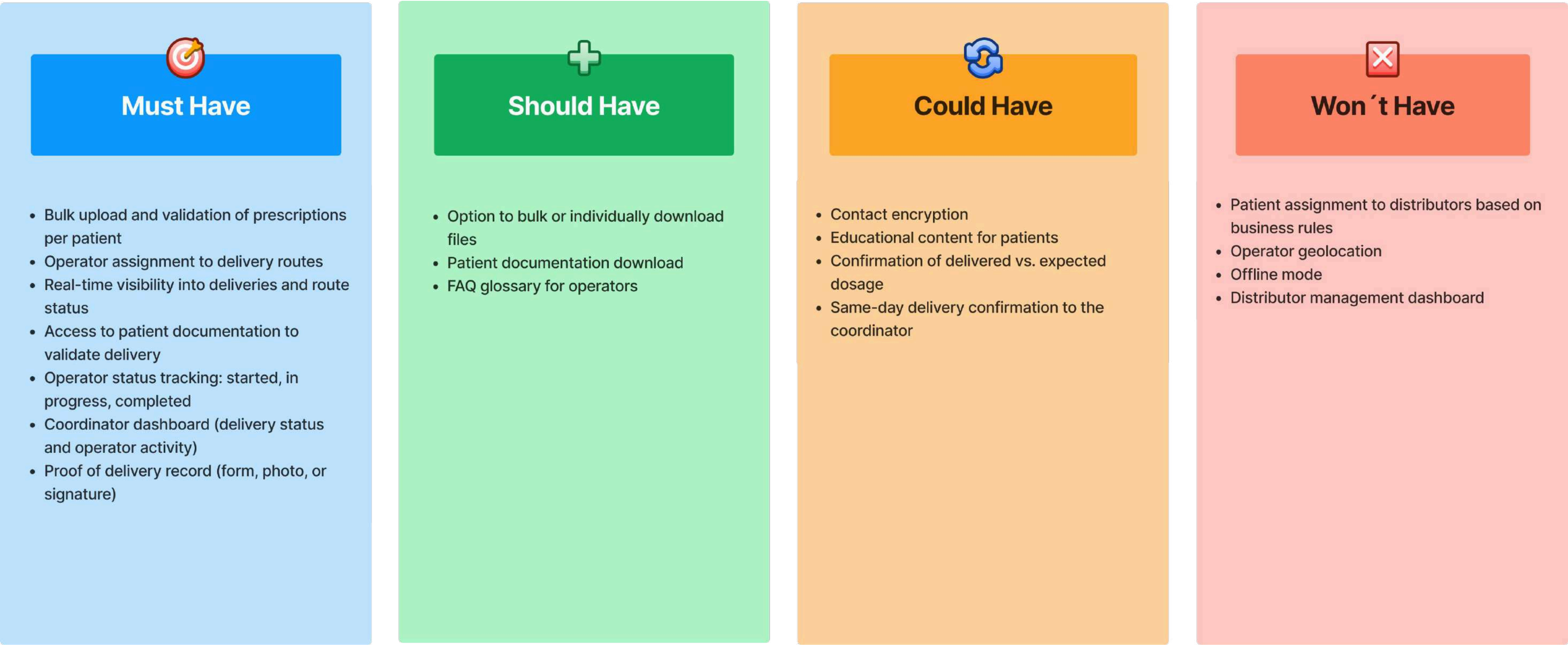
Needs:

- Clear delivery checklist and guidance
- Access to patient and delivery info via mobile
- Fast support in case of issues

Who We're Designing For

To align on a realistic MVP, we used MoSCoW prioritization to balance user needs, business value, and technical feasibility.

MoSCoW matrix



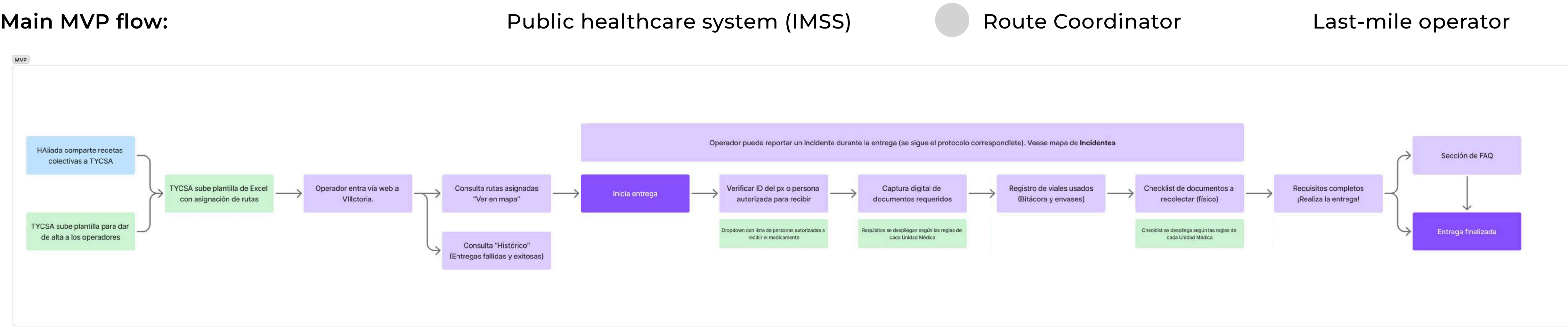
THIS PRIORITIZATION GUIDED THE PRODUCT SCOPE FOR THE FIRST RELEASE.

Turning Needs into Actionable Flows

Why we mapped the MVP flow:

- Align features with real daily tasks.
- Define a full end-to-end journey.
- Spot gaps and edge cases early.
- Support fast and traceable deliveries.

Main MVP flow:



Case study

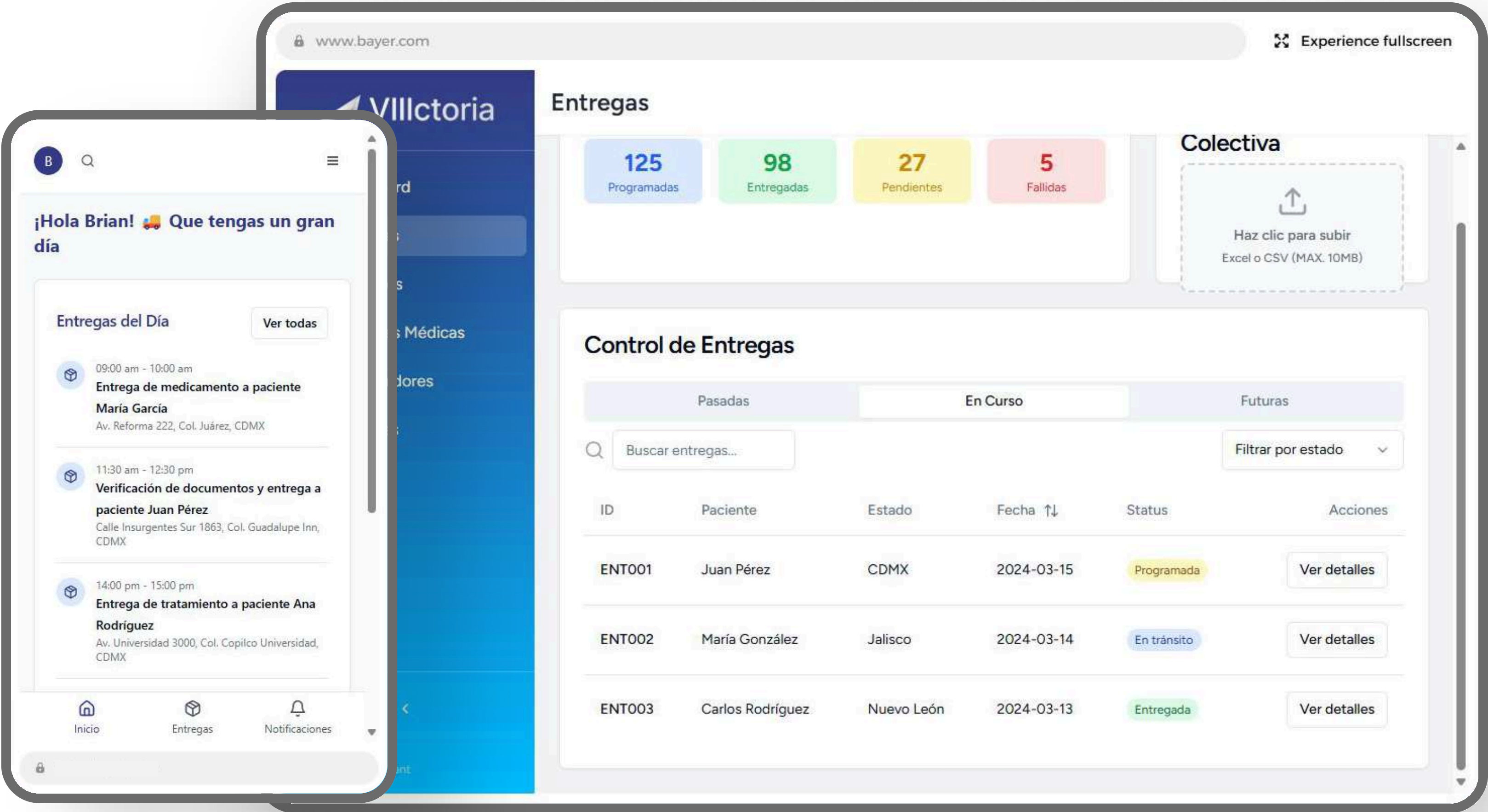
The design process



Prototype

Turning Needs into Actionable Flows

Before jumping into Figma, we built a quick proof of concept using an AI design tool (v0). This early version helped align stakeholders and validate initial flows.



Prototype

Design System Foundations

To ensure a cohesive experience across both desktop and mobile, we defined foundational tokens and UI guidelines — from typography and iconography to color and component behavior.

Color palette:

Colores base

b.white

FFFFFF

b.black

0A0E15

Colores de la marca

Dark blue

2C326E

Mid blue

294294

Light blue

36A9E1

Yellow

0A0E15

Light purple

A4ADD8

Light Green

B7D69B

Teal

0078AB

Escala de grises

b-gray-25

FCFCFD

b-gray-50

F9FAFB

b-gray-100

F3F4F6

b-gray-200

E5E7EB

b-gray-300

D2D6DB

b-gray-400

9DA4AE

b-gray-500-base

6C727E

b-gray-600

4D5761

b-gray-700

384250

b-gray-800

1F2A37

b-gray-900

111927

Typography:

Inter

Ag

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789 !@#\$%^&*()

Iconography:

Alerts

Dynamic symbols conveying warnings, errors, or notifications to users with clarity and urgency.

Audiovisual

Icons representing sound, video, and multimedia interactions for enhanced user engagement.

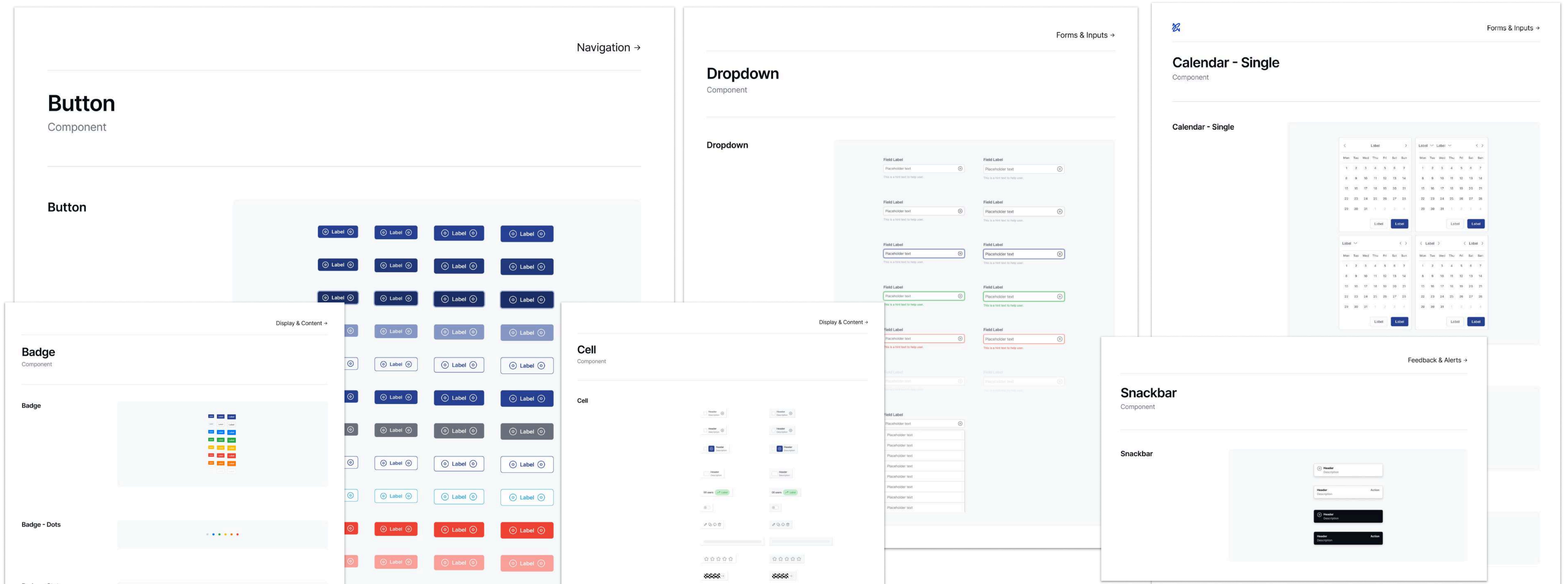
Arrows

Directional symbols for navigation, indicating movement, and hierarchical relations.

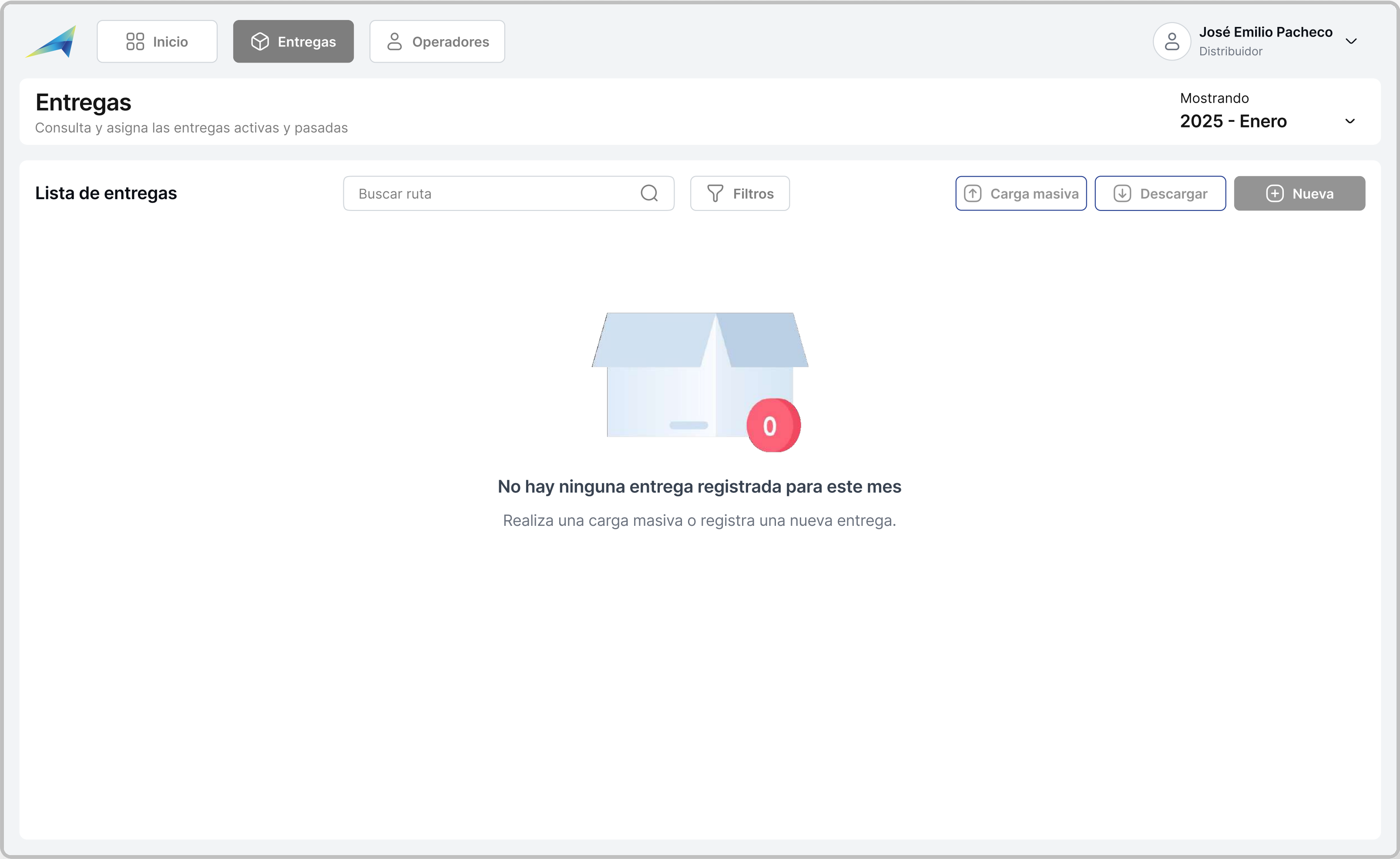
Prototype & Test

Component Library Overview

Our library of components helped streamline development and maintain consistency. Each element was built with accessibility, responsiveness, and dev handoff in mind.



Desktop Experience – Distributor Workflow

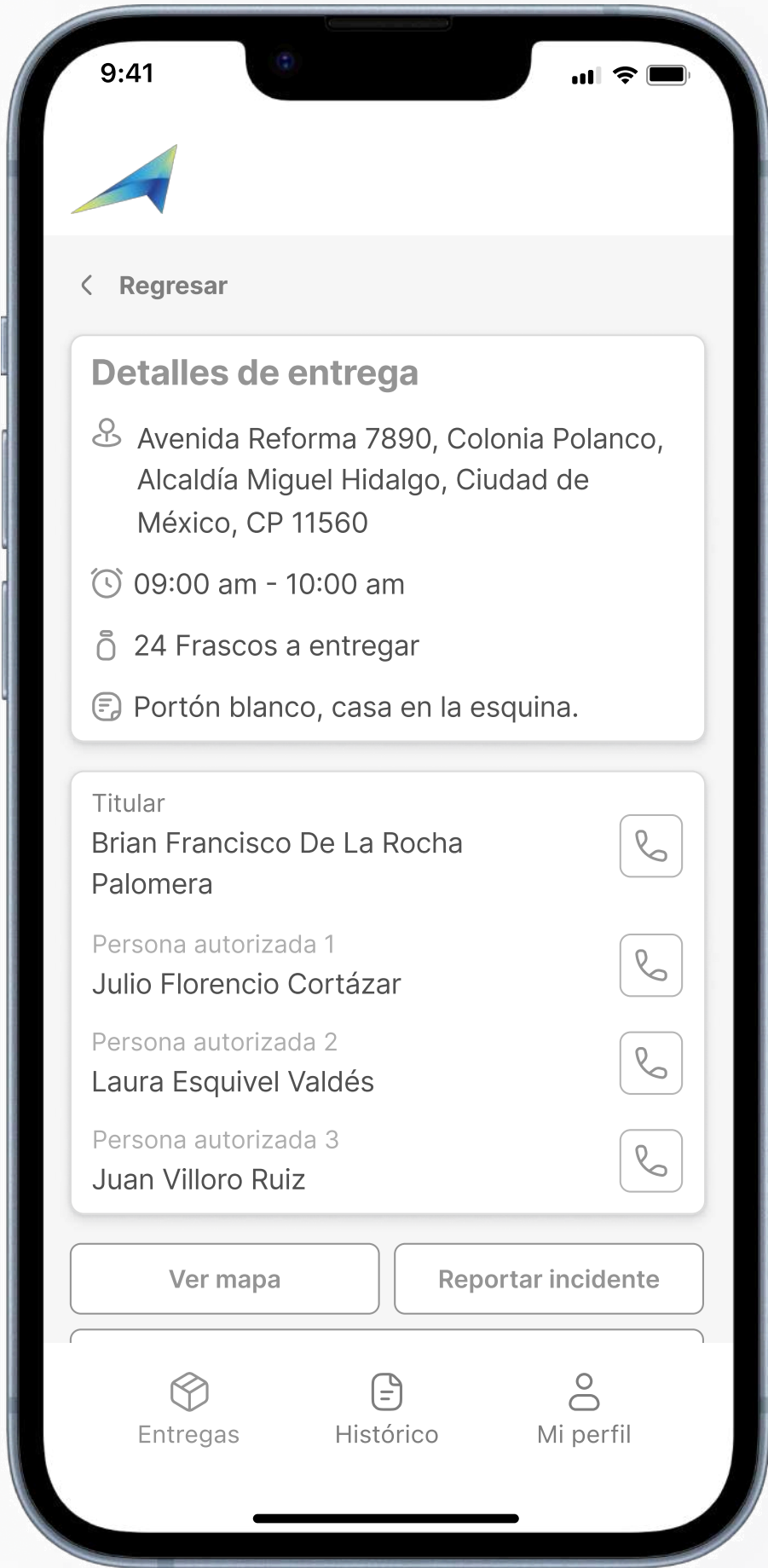


Mobile Experience – Operator Workflow

Assigned Deliveries
Overview



Delivery Summary Before
Starting



Case study

The design process

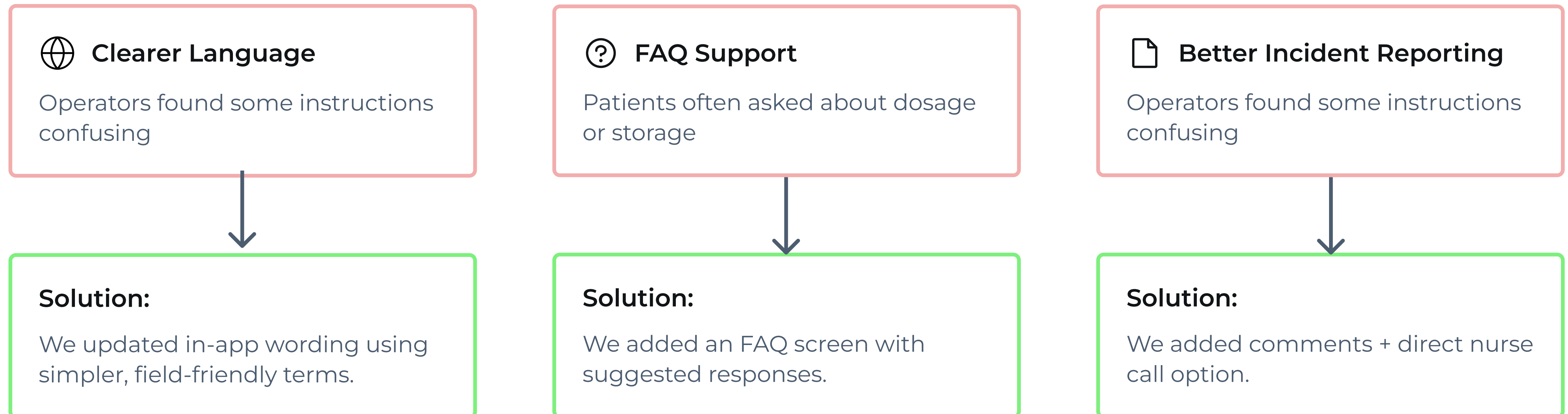


Polishing the Experience Through Iteration

We ran usability testing sessions with **5 last-mile operators** to validate the prototype and uncover friction points before launch.

Each session lasted **~25 minutes** and helped us assess clarity, flow, and real-world usability.

Key Iterations Based on Operator & Patient Feedback:



Case study

The design process

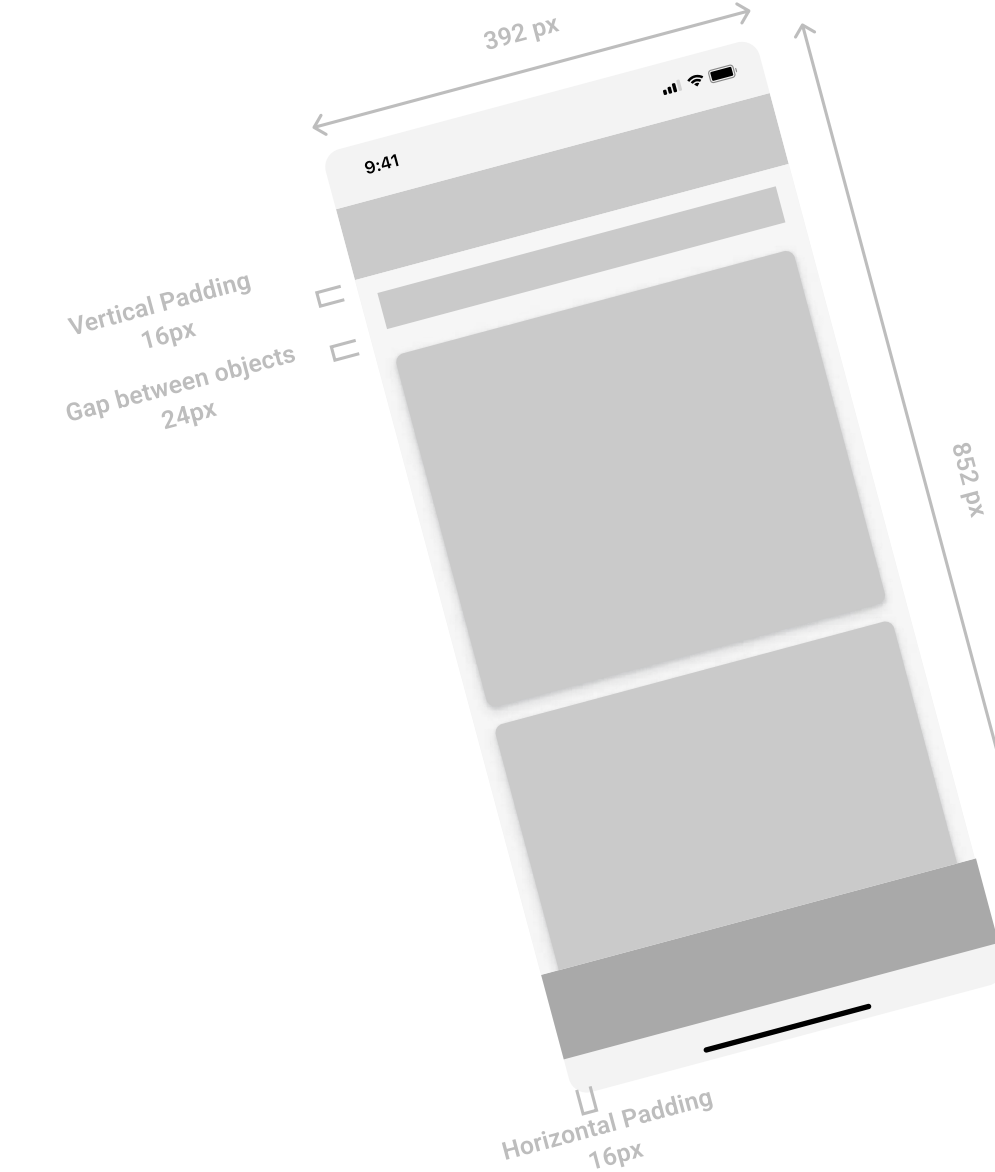
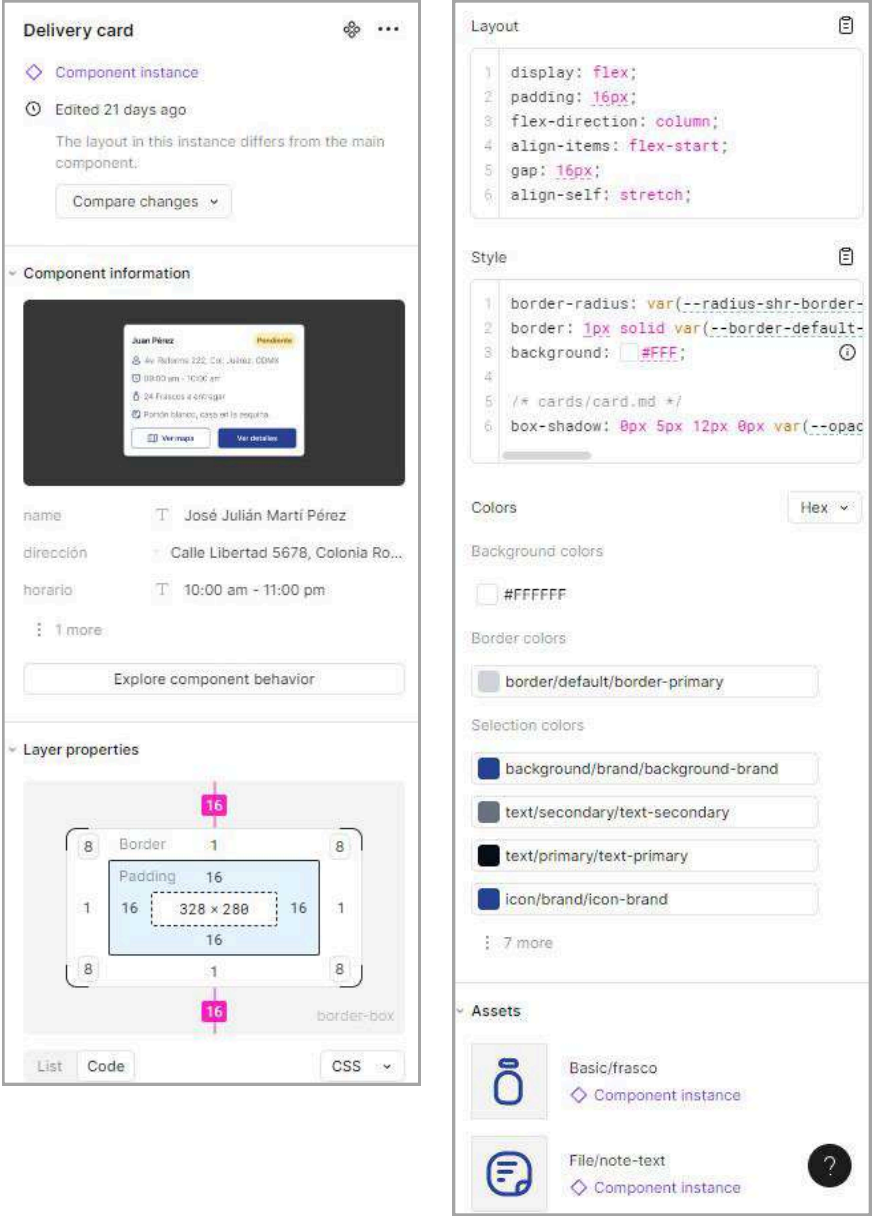
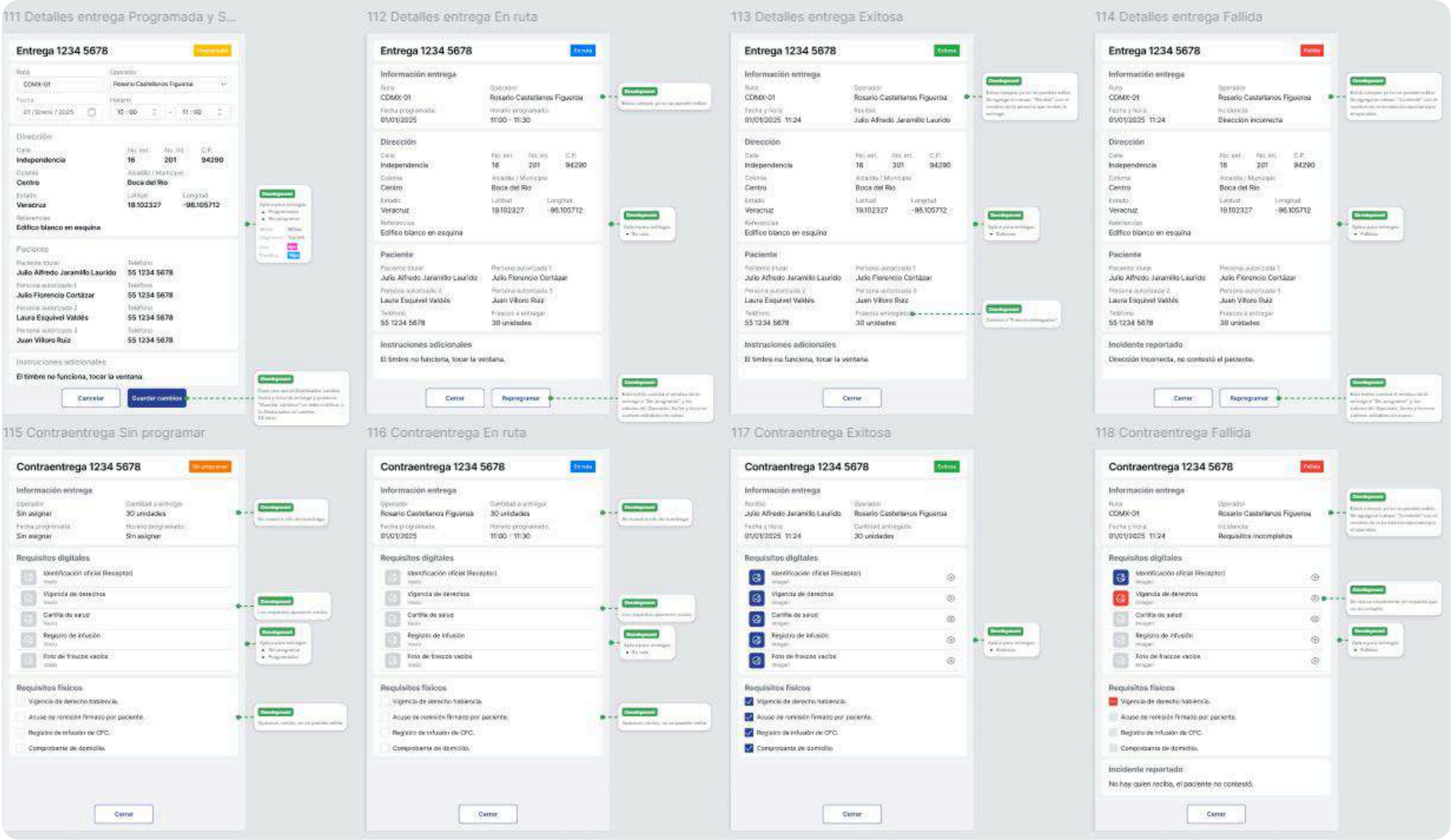
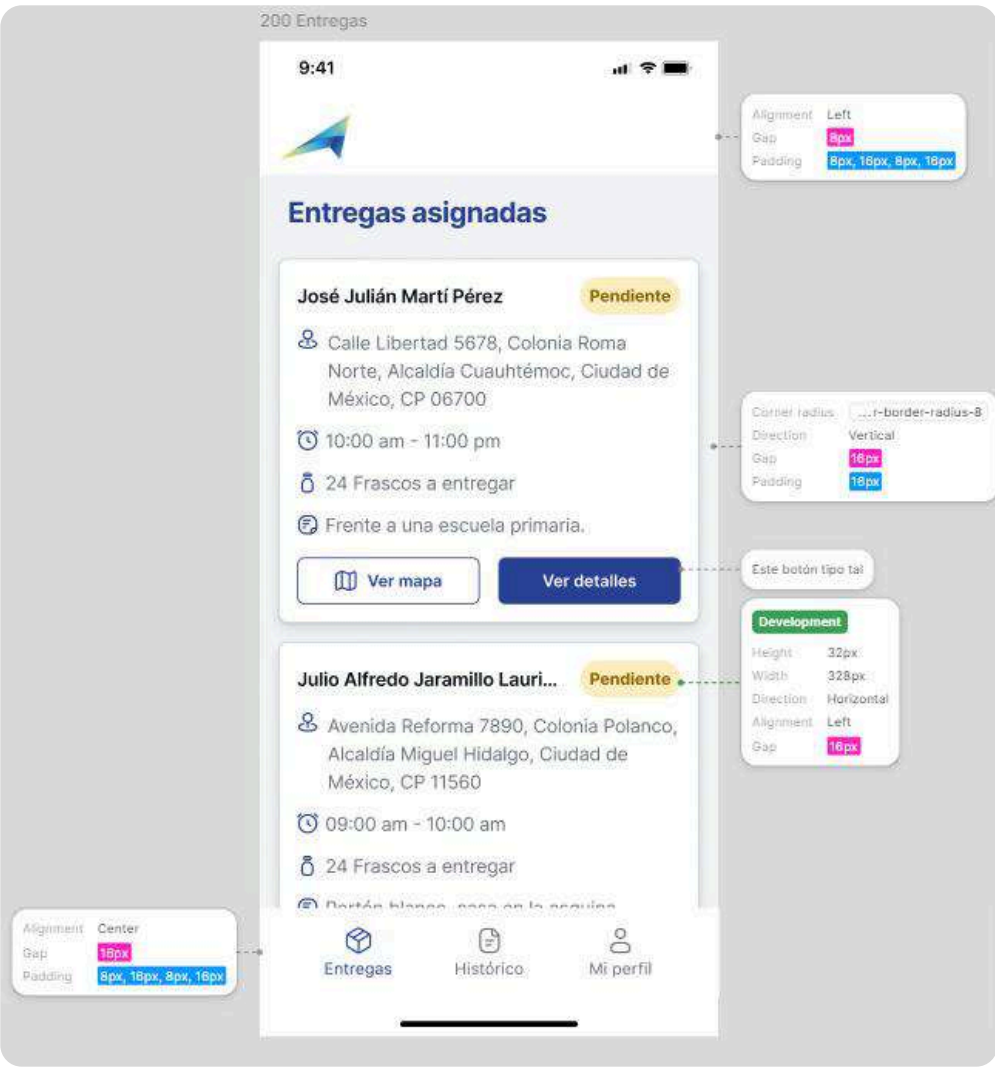


Handoff & Collaboration

Design Handoff Toolkit

We delivered a fully documented UI system with specs, spacing, and component logic to support seamless implementation and reduce back-and-forth.

Design → Dev → QA



ALL SPECS, VARIANTS, AND EDGE CASES WERE ANNOTATED DIRECTLY IN FIGMA – MAKING IMPLEMENTATION EASIER AND MINIMIZING HANDOFF ERRORS.

Handoff & Collaboration

Adoption Support & Developer Sync

We stayed closely aligned with developers during implementation, clarified edge cases, and supported internal teams to ensure a smooth rollout and adoption.



Weekly syncs with dev team



Clarified acceptance criteria



Reviewed dev builds & provided feedback



Created handover video / onboarding guide

Impact Delivered

From design decisions to real-world results

90%

Deliveries now managed digitally via the new platform

70% less time

Spent assigning routes compared to the previous manual process

30 min

Average onboarding time for new operators

6

Critical usability issues resolved before dev

25+

UI components developed with full documentation

What I Didn't Do

Focusing first on the core delivery workflow

To ensure focus and fast validation, we deliberately excluded certain features from the MVP — prioritizing core workflows over peripheral roles or complex tech.



Offline Mode

Not essential for current routes, which operate mostly in areas with stable signal



GPS Location Tracking

Raised privacy concerns and wasn't a must-have for validating delivery at this stage



Admin / Nurse Dashboards

The goal was to first streamline and standardize deliveries before expanding roles

What's Next

From MVP to a scalable platform

As we move forward, the focus is on expanding functionality and refining the experience:

- Expand the MVP to include admin and nurse dashboards
- Keep iterating based on real user feedback
- Strengthen the system for future roles and use cases