

Travel in style, without complications

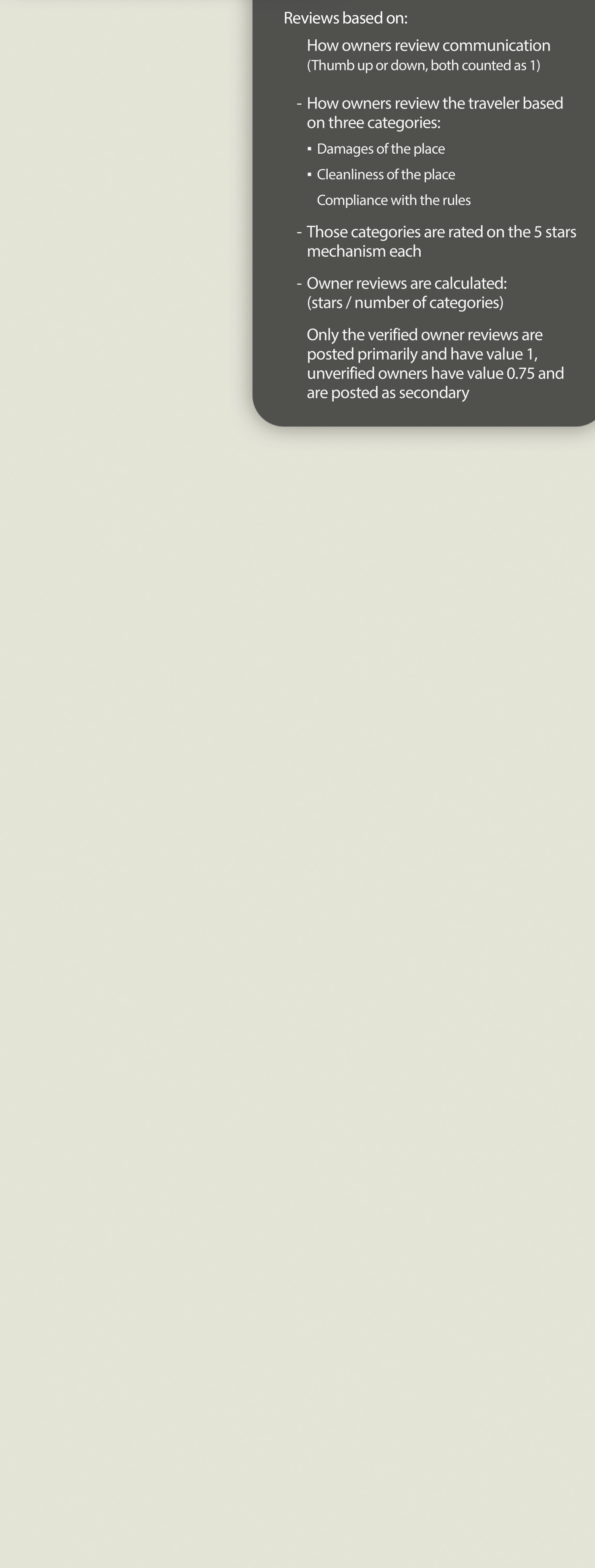
Introduction

In today's fast-paced world, travel planning can be overwhelming. This case study explored a mobile application designed to **simplify and enhance the travel experience**

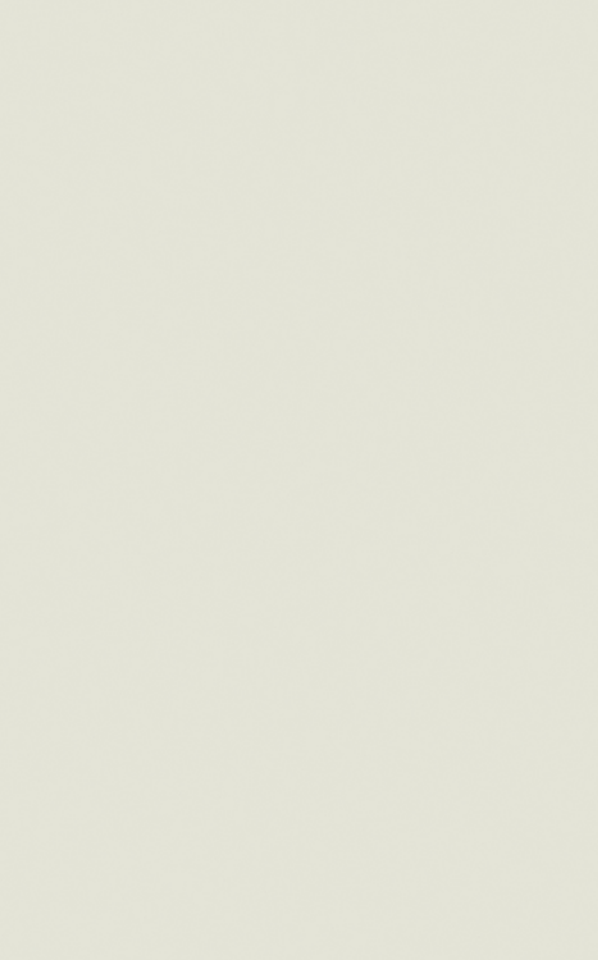
The app aims to streamline travel planning by providing a **centralized platform for accessing essential information and resources**

By leveraging technology, the app seeks to empower travelers with the tools they need to **navigate destinations with ease** and enjoy a seamless journey

Timeline



Key features



Place booking

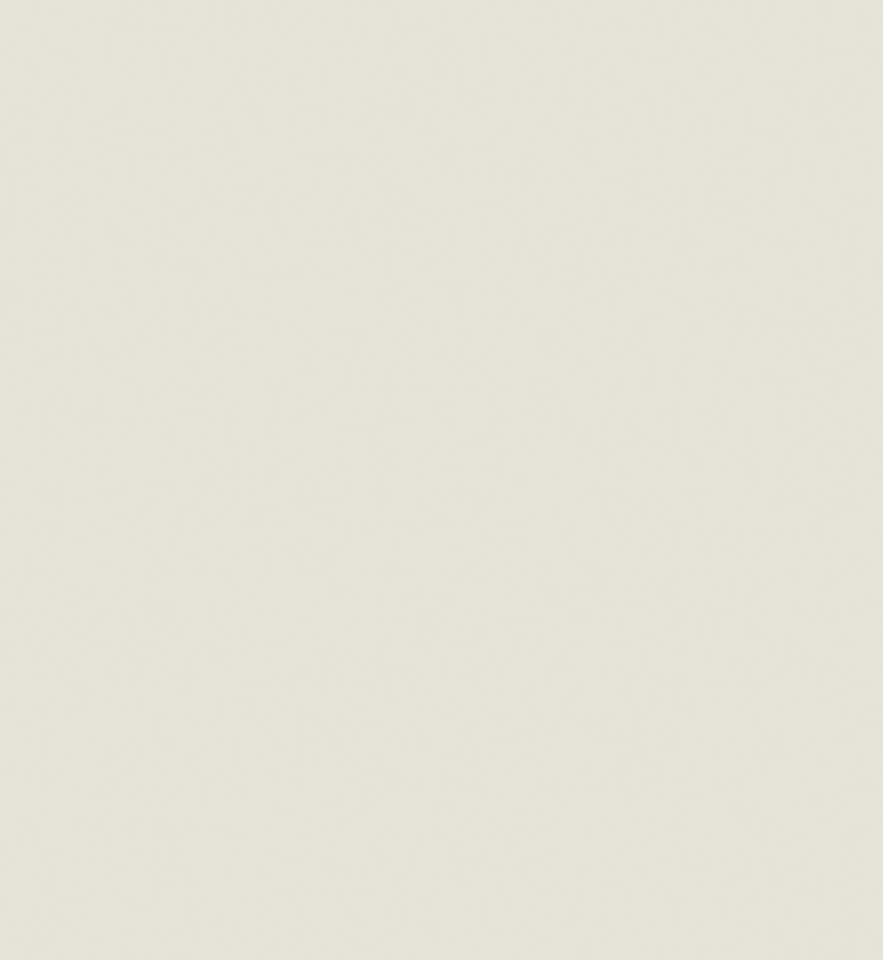
- Real-time pricing
- Rating makes by review aggregate

Comm with owner

Comfortable chatting UI

- Chat filtering

- Closing orders after the vacation with review mechanism



Review mechanism

Easy to use review mechanism for owners and travelers

- Owners can review travelers depends on many criterias

- Travelers can review if the place correspond with the photos etc.

Owner

Reviews based on:

How travelers review communication (Thumb up or down, both counted as 1)

- How travelers review the place based on five categories:

• The place visually corresponds with photos

• Cleanliness

• Services quality

• Trustworthiness

• Place damages and other aesthetic qualities

- Those categories are rated on the 5 stars mechanism each

- Traveler reviews are calculated: (stars / number of categories)

Only the verified traveler reviews are posted primarily and have value 1, unverified travelers have value 0.75 and are posted as secondary

Traveler

Reviews based on:

How owners review communication (Thumb up or down, both counted as 1)

- How owners review the traveler based on three categories:

• Damages of the place

• Cleanliness of the place

• Compliance with the rules

- Those categories are rated on the 5 stars mechanism each

- Owner reviews are calculated: (stars / number of categories)

Only the verified owner reviews are posted primarily and have value 1, unverified owners have value 0.75 and are posted as secondary