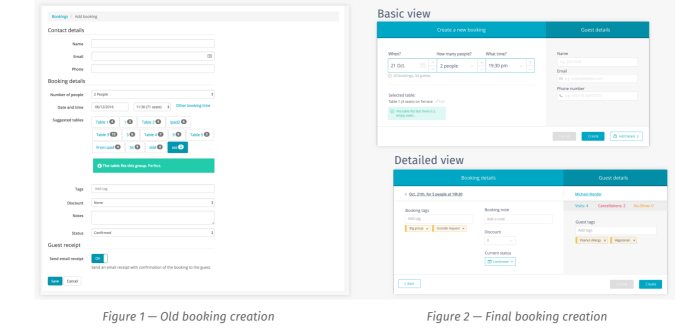
Help our users creating bookings

Aug. 2016 - Nov. 2016

This use case was made as part of my current role at resmio – a reservation and management service for restaurants. Our target are medium to large restaurants that receive a lot of reservations. resmio allows managing reservations in an efficient way, with proper reporting and marketing solutions. As the product designer I'm working directly with front-end and iOS engineers, and the CPO.



restaurant to make a reservation. In that case, the person using this page

Context:

has only one hand free, busy with all the restaurant to-dos and trying to understand everything the guest is saying on the phone.

This page is usually used by a waiter or manager when a guest calls to the

What is the problem? Slow performance, too much complexity, and inefficient booking creation.

Current version issues

Why?

restaurant)

Slow load page (a guest can be waiting in the phone or in the

Mobile view is not optimised I believe that the order of inputs is not the best

Lack of context everytime when creating a booking

- I believe that there are standard answers that can be selected by default, i.e. Today, 2 people at 18h00
- was to perform a user experience audit and bring it up to the CPO.

The process of creating a booking is key to the whole product, so my job

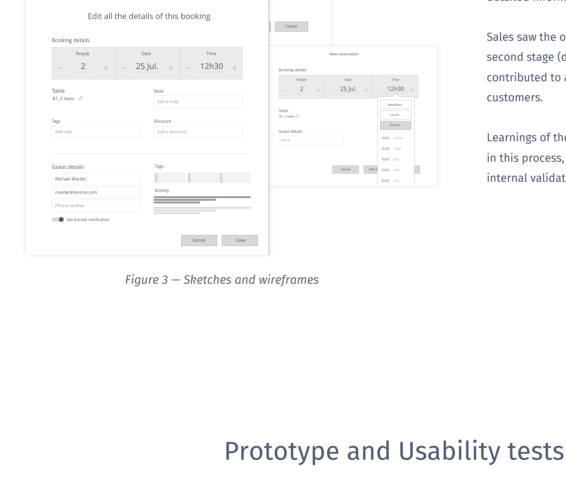
My role



Wireframes

After sketching several possible solutions for our identified problems, I made a final wireframe sequence on sketch and demoed it to our developers and

I started explaining the problems of the current user experience and then presented my ideas. They liked the new modal window, the combined people, date, and time input,



12:45 am

sales managers.

contributed to a better plan for premium customers. Learnings of the demo: to integrate sales early in this process, to share new ideas, and internal validation.

the separation into two stages (basic and

Sales saw the opportunity of upselling the second stage (detailed information), which

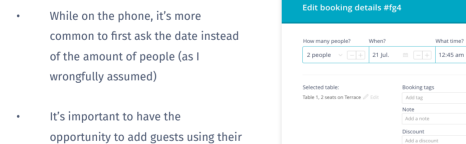
detailed information).

After a few iterations, I made a high fidelity prototype in order to conduct internal and

I also conduted research and asked BI for

external usability tests.

data about when do people do more bookings throughout the day. Figure 4 — Basic view first version



phone number instead of relying on

There is still too much information

their name (as shown above) because it's easier to understand numbers during a phone call

How many people?

Selected table:

+ 21 Jul.

During the tests I realised some problems

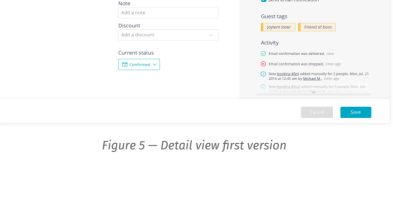
regarding the user experience:

Date before people with How many people? most common selected 21 Oct. 2 people values by default

Hidden table plan for a better page load time

② 20 bookings, 34 guest

Selected table: Table 1 (4 seats) on Terrace / Edit



3 input fields available

Detailed view only for paid

Create booking directly

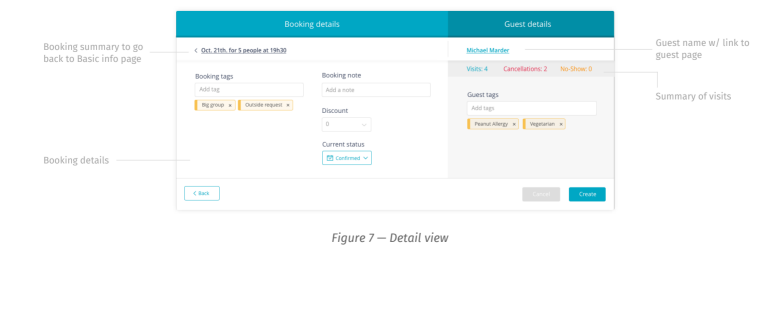


Figure 6 — Basic view

Design review

What time?

19:30 pm

19:30 pm

21 Oct.

2 people

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