Project Brief Mobile iOS & Android Royal Crown Insurance

Notes Mobile App: Google Maps integration Users can send pictures of where they are Call Royal Assist

Modules:

About Us / Royal Assist / Royal Payments / Services / What To Do If / About Us

We need to create a mobile app for iOS and Android.

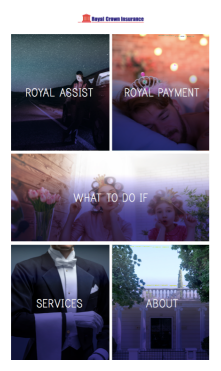
Current app link:

https://itunes.apple.com/cy/app/royal-crown-insurance/id675987633?mt=8

Detailed Brief:

The app should have a main menu with all the modules. The UX should be every easy to navigate and should have a great feel about it. In the app there needs to be an added value. Modules included on the app:

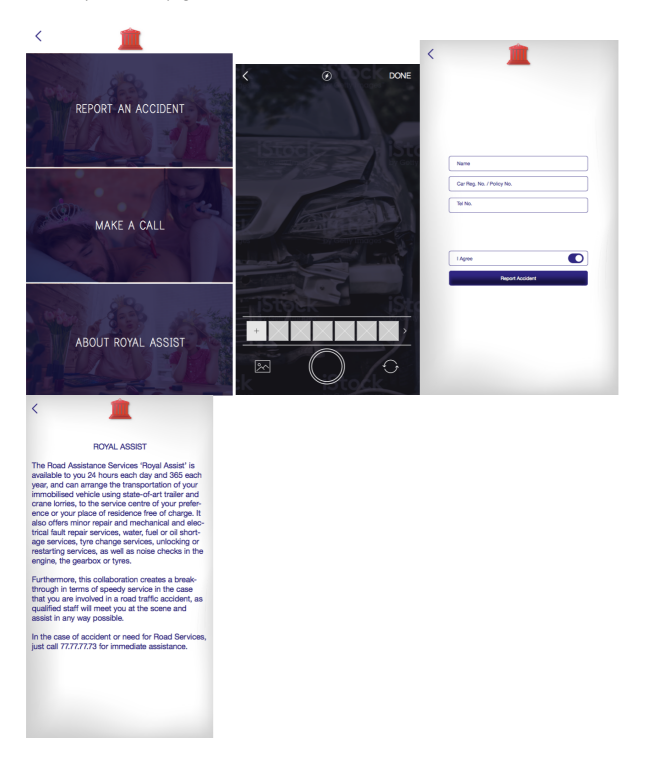
Home: Our main home page:



Royal Assist: When users tap on the Royal Assist this page will open (below). When they tap on the *Report an accident* a new tab will open where they can take a picture (like snapchat). They can take pictures and then tab on *DONE* when they move to the next

page they will have the form to fill in (their name, car reg and tell number). Tell numbers should be 8 digits numbers. This form will be send to an email address / our database. When they tap on *Make A Call* then this number (77777773) should be dialled from their mobile phone.

About Royal Assist: A page with text about their service.

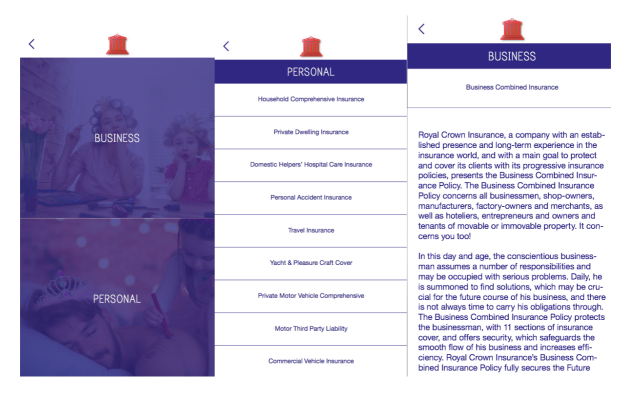


Royal Payments: When users tap on make payments module on the screen we need to have a 'link' where they will tap and it will take them to JCC (external website) where they will be able to make a payment. The payments are not connected to the app, so when they pay it's an external website that does all the payments.

Link for the payments: https://www.jccsmart.com/eBills/Welcome/Index/9634031

Services: On this module when users tab on Services they will have an option to tap on Business or Personal.

When they tap on personal they will have all their services. The same goes for business. When they tap on any service business or personal we will have text and the header for their service. You can write dummy text for all services and then we will edit it from the admin panel and copy paste it from their website.



What to Do If: Under this module we need to have the following options; In case of: A Fire / AN earthquake / A Flood / A Burglary / Freezing Temperatures / An Accident At Your Premises / A road traffic accident.



So when users tap on WHAT TO DO IF -> Fire (for example) users will be able to see the subcategories and they all will have the same structure as the FIRE above.

When they tap on what do to if Flood / Earthquake / Burglary / Freezing

We did the design for in case of fire, you can follow the same design for the rest of options. Just add dummy text and we will add content.



About Us: On this module we need to have our branches, About Us, and E-Ensured. For Branches we need to have intergraded Google Maps with our brances, for About us we need to have text and an image and for e-ensured a button that will take them to the browser and a picture.

Screens

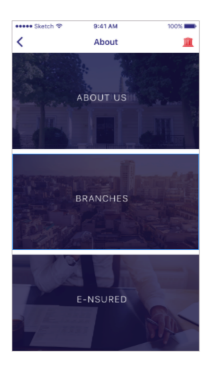
Splash Screen



Main Screen



About Screen



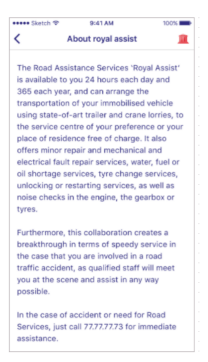
Services Screen



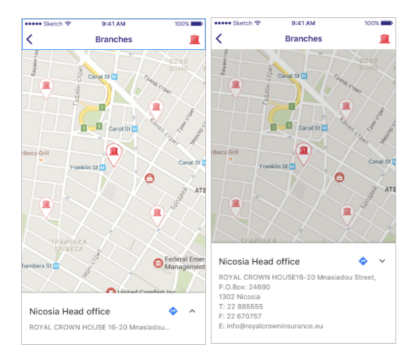
Royal Assist Screen



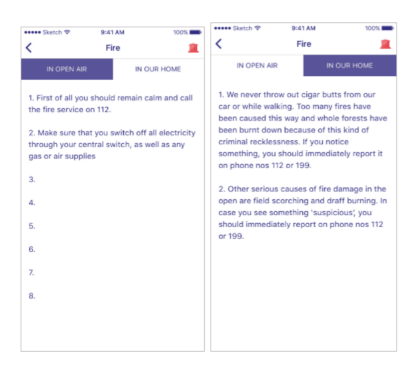
About Royal Assist Screen



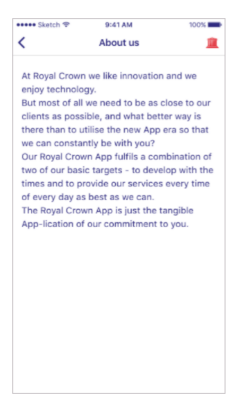
Branches Screen



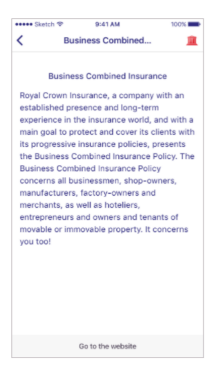
Fire Screen



About Us Screen



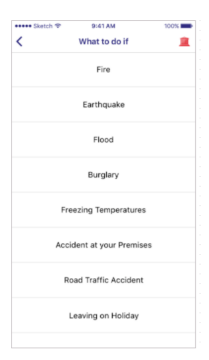
Business Combined Screen



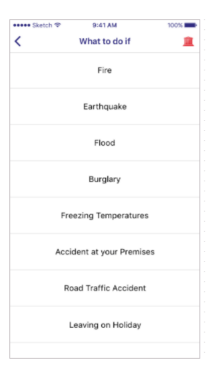
Personal Screen



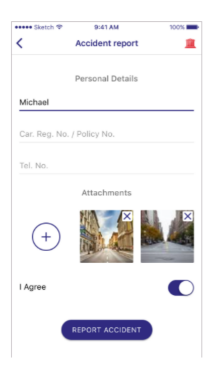
What To Do If Screen



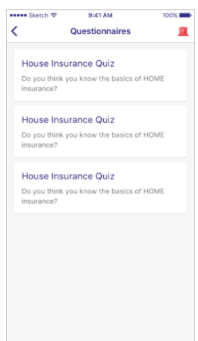
Business Screen

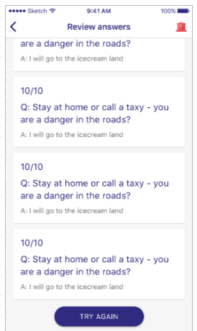


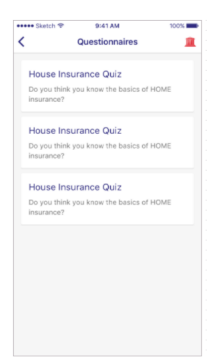
Accident Report Screen

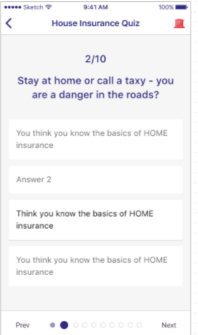


Questionnaires Screens









Tasks

ID	Task	Estimation (h)
טו	General Settings	Estimation (II)
	Create Architecture	
	Repository/Certificate	
	Splash Screen	
	Home screen (Dachboard)	
	UI elements	
	Screen Logic	
	Royal Assist category	
	UI elements	
	Screen Logic	
	Step 2. Report an accident	
	UI elements	
	Validation	
	attachments	
	API integration	
	What to Do If category	
	UI elements	
	Screen Logic	
	API integration	
	Details screen	
	UI elements	
	Screen Logic	
	API integration	
	Subcategories	
	About Us category	
	Main screen	
	UI elements	
	Screen Logic	
	About Us screen	
	UI elements	
	Screen Logic	
	API integration	
	Our branches screen	
	UI elements	
	Screen Logic	
	Google Maps integration	
	API integration	
	Screen Logic About Us screen UI elements Screen Logic API integration Our branches screen UI elements Screen Logic	

e-ensured	
UI elements	
Screen Logic	
Terms & Conditions	
UI elements	
Screen Logic	
Additional Tasks	
Questionnaires Screens	
UI elements	
Screen Logic	

Backend API

http://31.131.20.12:82/developers