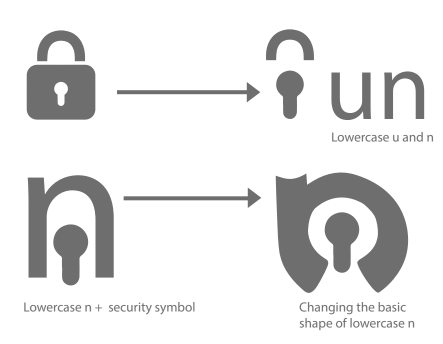


Logo





Final logo

Typography

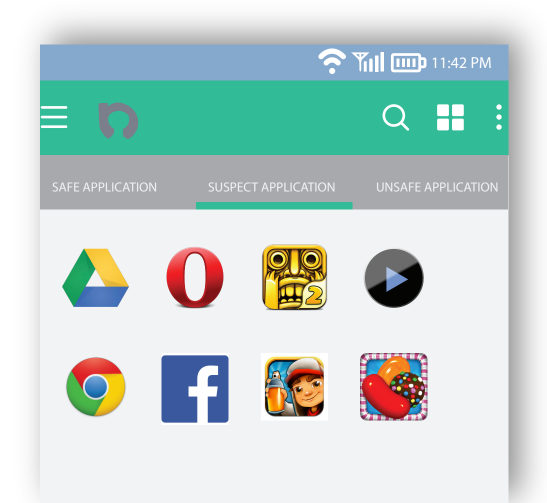
Helvetica Neue

MATERIALS SCIENCE one hundred percent cotton bonds

Polymer chains
PAPER CRAFT
MATERIALS

Colors

#41BB97 #86A9CC #A7A9AB #3D3D3D #F1F1F2



Icons















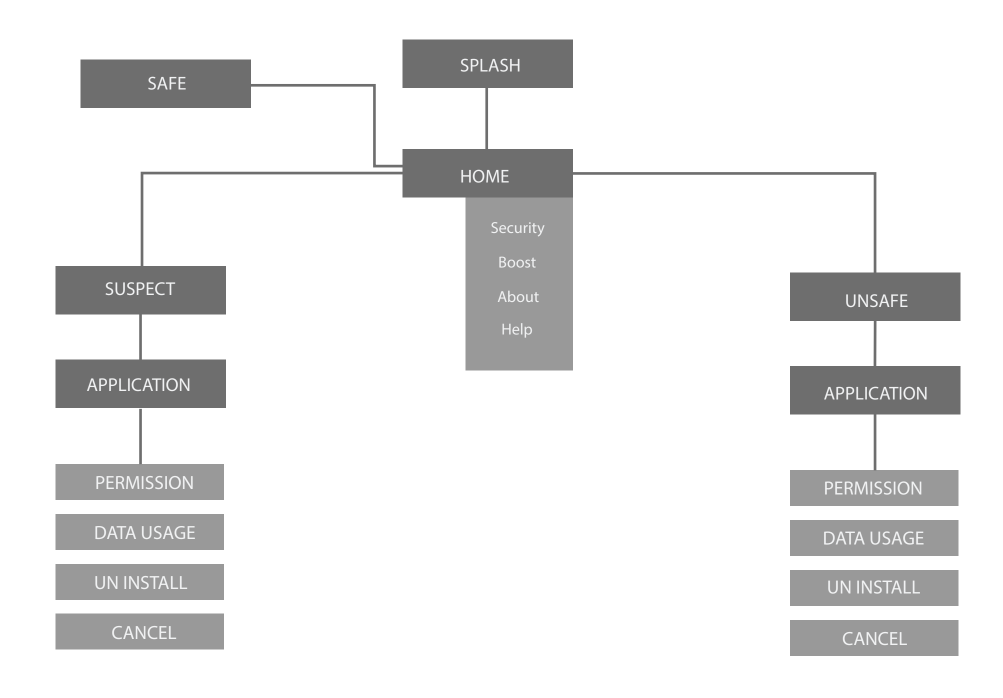








Flow chart

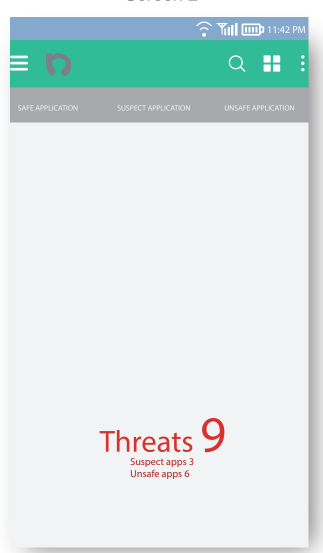


Wireframe

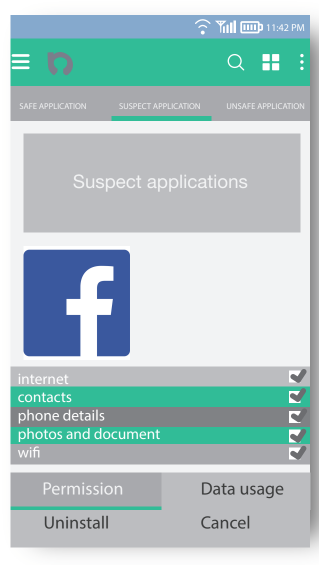
Home screen



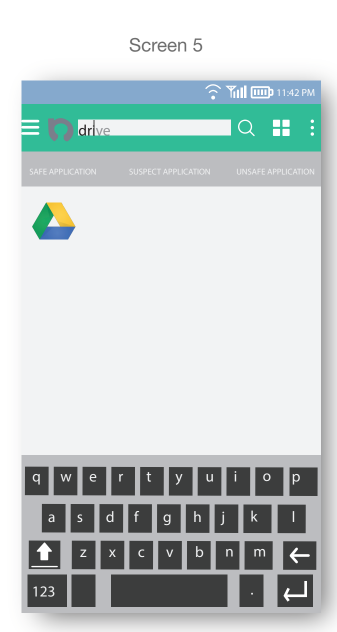
Screen 2

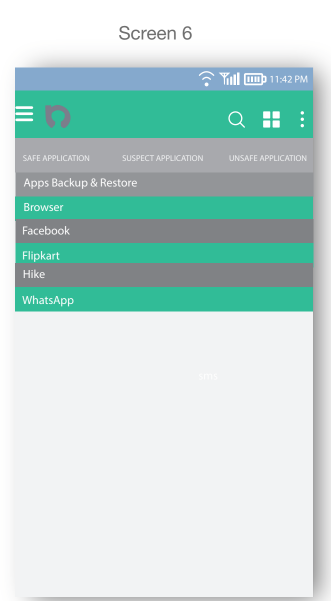


Screen 3



Screen 4 11:42 PM Q ## : Last data used 1MB Set data limit 5MB Permission Cancel Uninstall





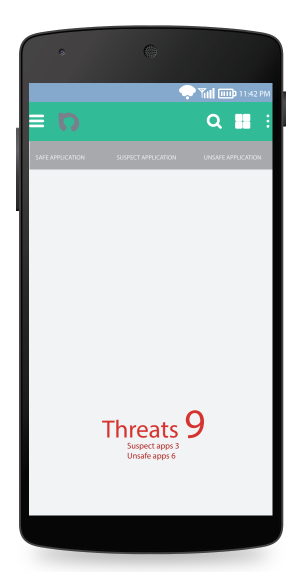
Implementation

Walkthrough



Splash screen

An animated loading bar will run in splash screen.

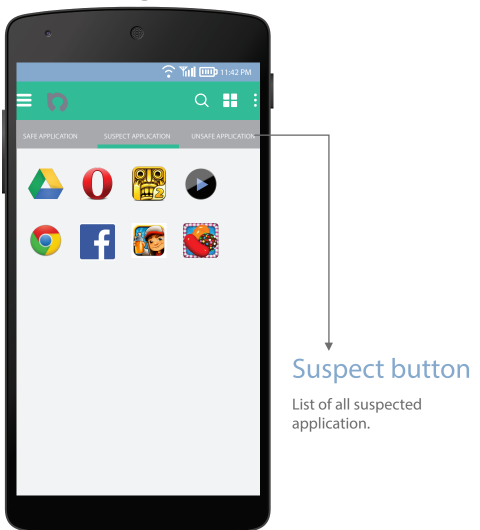


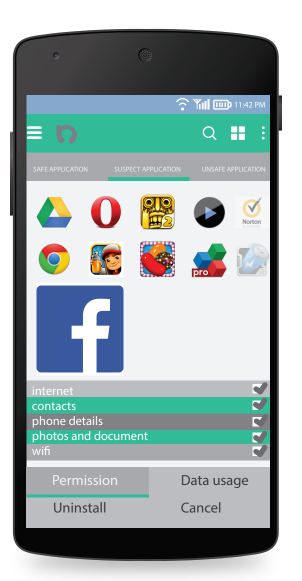
Home screen

Details of all supected and unsafe application in home screen.

Implementation

Walkthrough

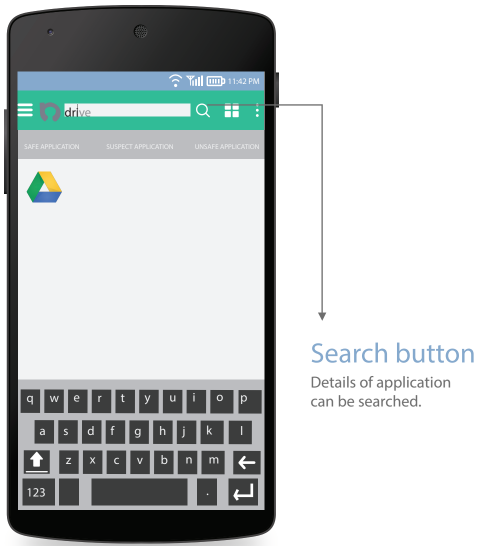


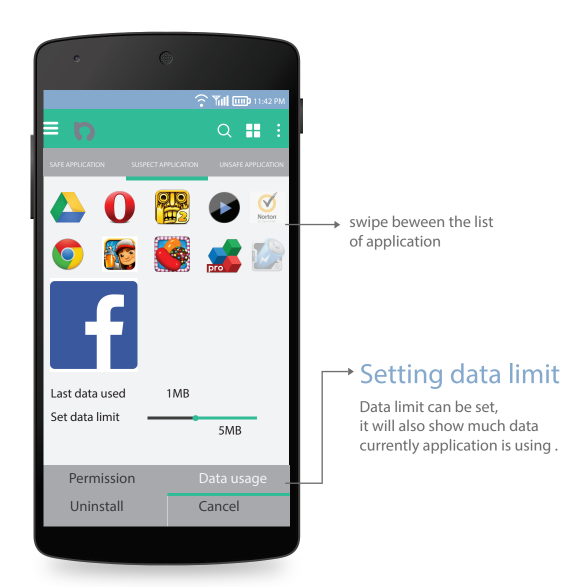


Application detail

List of permission taken by the application.

Walkthrough





Design brief

UnHack is an android application which is meant to secure people from Data Theft and Several other security issues with their Mobile Phones. According to Forbes, 97 % of the mobile malware are meant for android, this fact makes user very suspicious about what is going on in the background of the application.

There are several ways one's device can get affected with an malware, Some of them are following:-

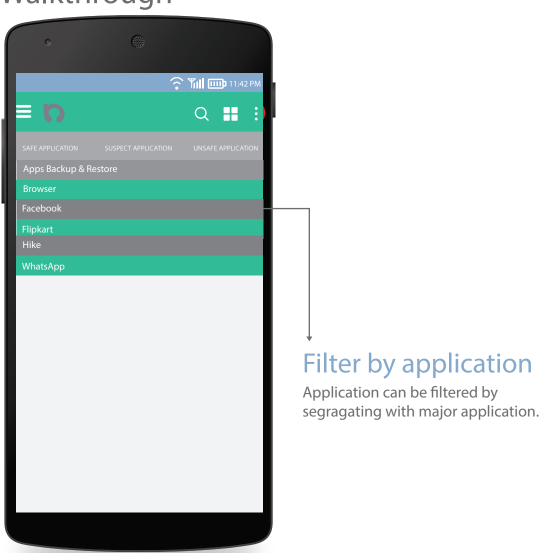
A) We usually like application which are for free and for the purpose, Instead of downloading them from play store, we usually download it for free from some third party website. But There is a hidden cost which we pay for the free application, which is our private data. The third party application may contain some extra codes which will make our phone vulnerable to data theft.

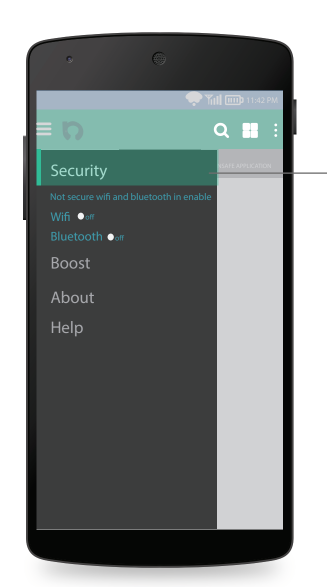
B) We download an application and install it in hurry and never give much importance to several screen which come up while we install app. The Permission Screen, Which tells one about which application have access to use what, like GPS, SMS, Contacts and many more. Ignoring this gives application all the right to steal our data. Let say for an example if an application have access to see your SMS and also have access to Use internet, then it can Read your SMS and send it to the server.

Goal

Design should be simple and easily intractive, focus is to aware and secure personal data wasting less amount of time.

Walkthrough





→ Hamburger

Hamburger will give the option for security, boost, about and help.

IDC IIT BOMBAY

Designed by:- Nilmani kumar Contact:- 77-386-92808 Visual communication