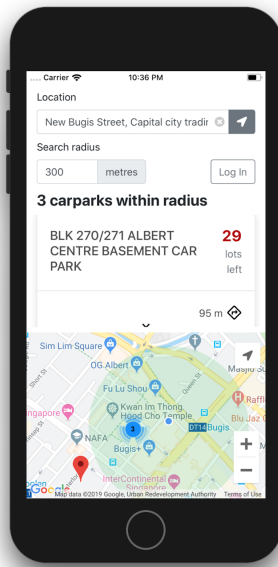
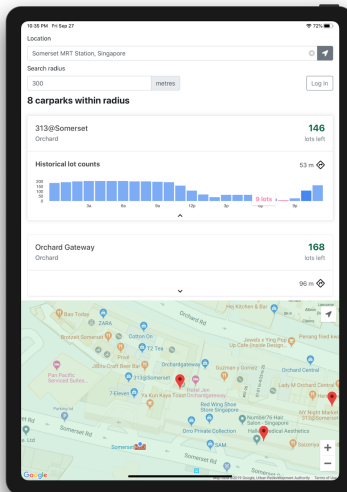


Carina

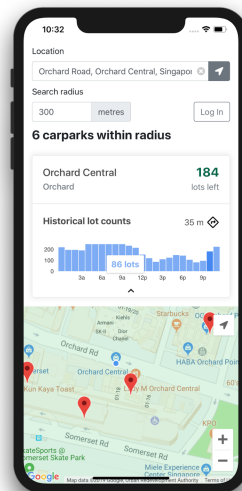
Have you ever felt frustrated that everywhere you go the carpark are full? Have you ever needed to apologize for being late because you had difficulties finding carparks? Have you ever wanted to know the near carpark with available lots?



iPhone 8 — 13.0



iPad Pro (11-inch) — 13.0



iPhone 11 Pro Max — 13.0

Let me introduce to you Carina. Carina is a mobile cloud application that allows you to find the nearest carpark anywhere. You can find the nearest carpark at your current location. You can even find the nearest carpark at another area in Singapore. You can even save your favourite carpark so that you can search again for it easily. You can also view the number of available parking lots over the entire day.

To find the nearest parking lot, you can either click on the arrow at the top right corner of the mobile screen to get your current location or type in the name of the area you want to go. Next, select the radius you are willing to go to for the next carpark.

A list of the nearest carpark would appear. The map will also get updated to show the location that you have selected. In the list of nearest carparks, you will be able to see the area name, number of available lots and the distance the area is to the carpark. If you click on the down arrow key, you will be able to view the number of carpark lots over the day.

The map provides a much nicer view of all the nearest carparks. Each marker represent a carpark. Click on the marker, you will not only be able to see the number of available lots in the area, but also the list of carparks will automatically scroll for you so that you can click to view more information about the carpark.

Lastly, you can save your favourite carparks so that next time you want to query information about the carpark, you simply have to login with your gmail account select the carparks.

Easy to use! Why not give it a try! You will never have to worry about full carparks again.

Simply scan the QR code below
to give a try!

