

Waft: User Manual

Waft is an android app where you receive live information regarding users experience on the public transport to help you chose the most suitable journey for you.

When you need information whether or not there are room for a stroller or a wheelchair, the community of Waft have the possibility to share their experience on that vehicle, with you, live!

If you want to help making the public transport something better for everyone, Waft is there for you to make it possible fast and simple.

In Waft “flags” are used to present information regarding user perception of the vehicle they’re on. A flag can be anything from that there are no space for a stroller or that the driver is nice. A flag can also in addition to the icon contain a comment.

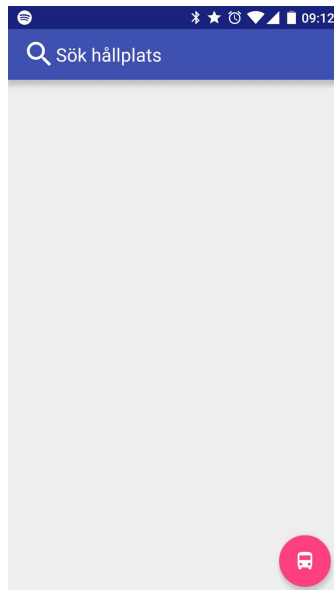
In Waft you can find features like:

- View flags for the current vehicle you’re on
- Removing flags from your current vehicle
- Adding flags to your vehicle
- Search for stops and receive a list of incoming vehicles with their flags.

Welcome to Waft. Below you will find a brief introduction on how to use Waft and its main features.

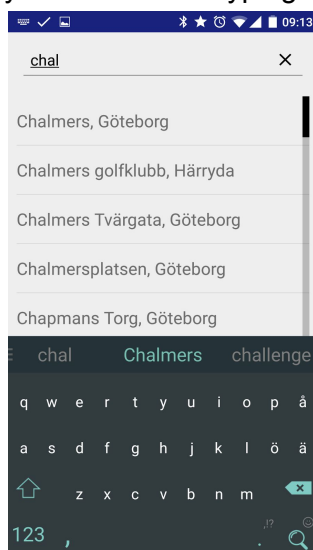
View Arriving vehicles for a stop

When you launch the app you will be presented with the following view.



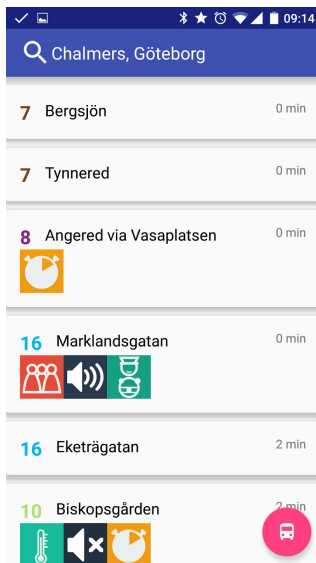
Searching for a stop

To search for a stop you simply press either the search icon or on the text “Sök hållplats”. Type in the first letters of the stop you are looking for. You will automatically get suggestions before you are finished typing. Simply press the one you were looking for.



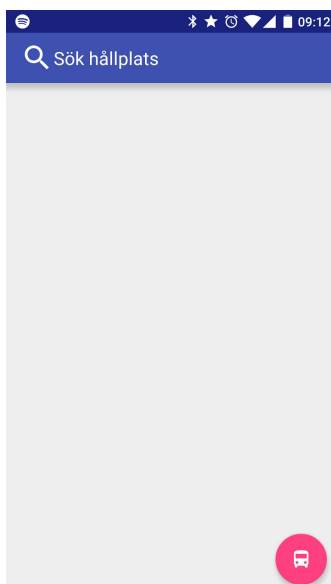
Picking a stop and viewing result

You'll now be presented with the arriving vehicles and their belonging flags for your chosen stop. It should look something like this. If however you don't see any flags don't worry, there's a possibility none of the arriving vehicles have been flagged with anything, in which case *you* can be the first one to add flags!



View current vehicles flags

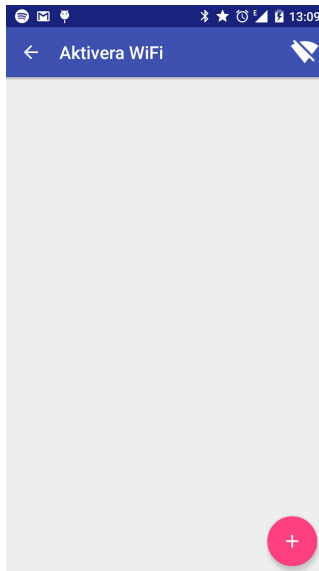
To view what flags your vehicle has, you click on the pink bus icon. The bus icon can be found in the start view down to the right.



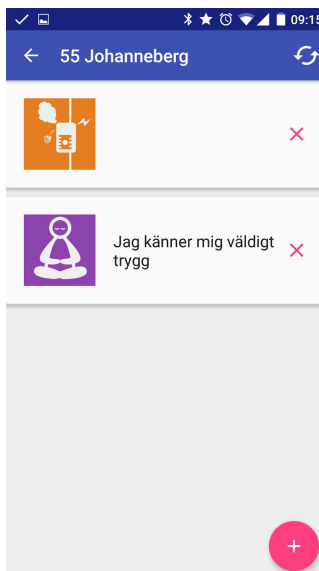
Depending on whether or not you have WiFi enabled you will receive two different views. The reason for this is because Waft requires WiFi to determine if you're on a vehicle or not.

If WiFi is disabled

Click the icon on the right to activate WiFi.



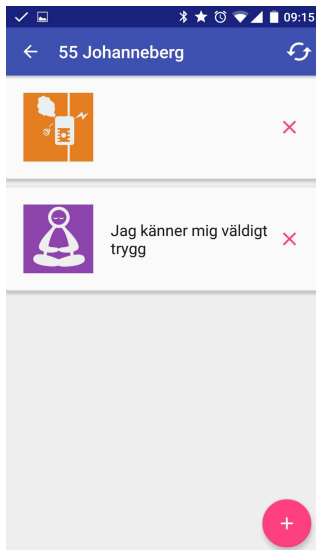
If WiFi is enabled



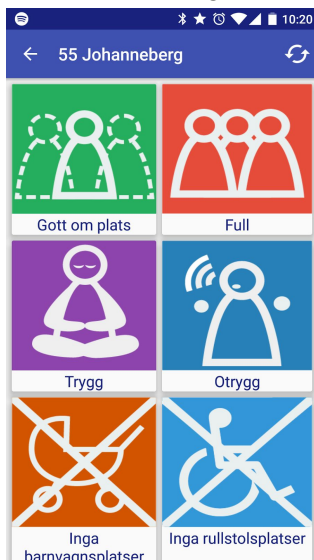
In the top bar you can find information on what vehicle you're on. If the vehicle has been flagged with anything you will see those flags here. If you disagree with a flag, you can remove it by pressing "X"

Flag your vehicle

Press the plus sign in the lower right corner.



and the following view will be presented.

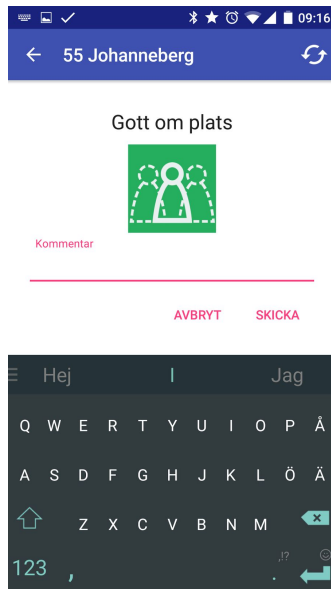


Posting a flag without comment

Press and hold on any of the icons. A wave of color will wash over the flag and you'll see a message that the flag was sent.

Posting a flag with comment

Press the flag that you want to send. Write your comment and press “Skicka”.



Resources

Prototype

A demo of Wafts functionality can be found here.

<https://www.youtube.com/watch?v=RMZTQe05XNo>

Concept

A demo of the concept to Waft can be found here.

<https://www.youtube.com/watch?v=VCDbpq9gDgY>