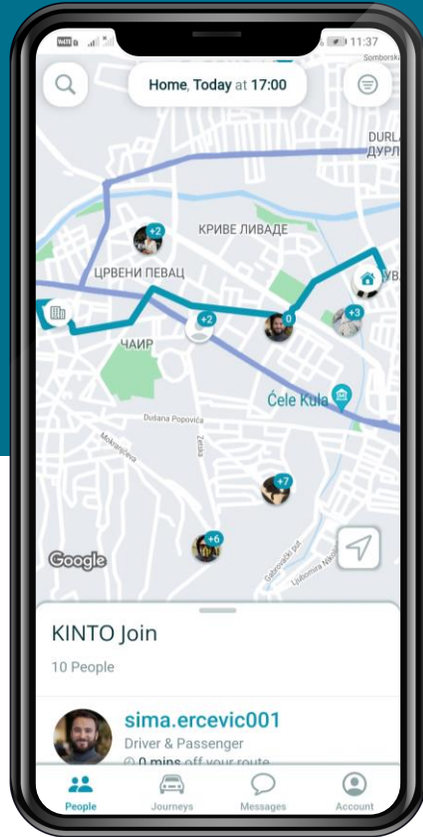
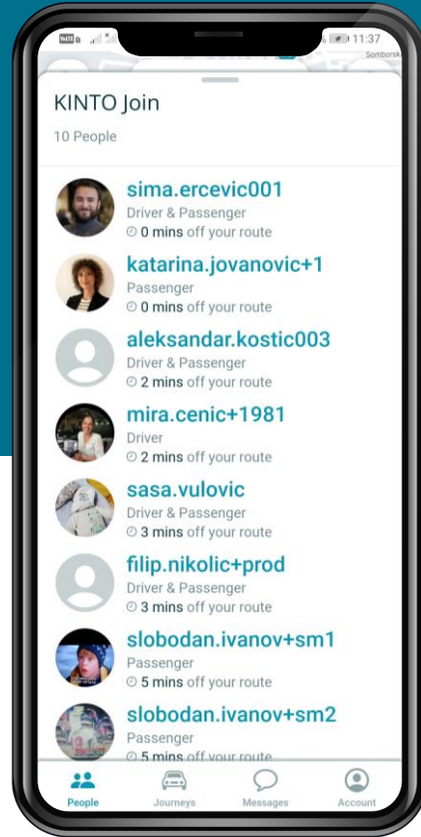


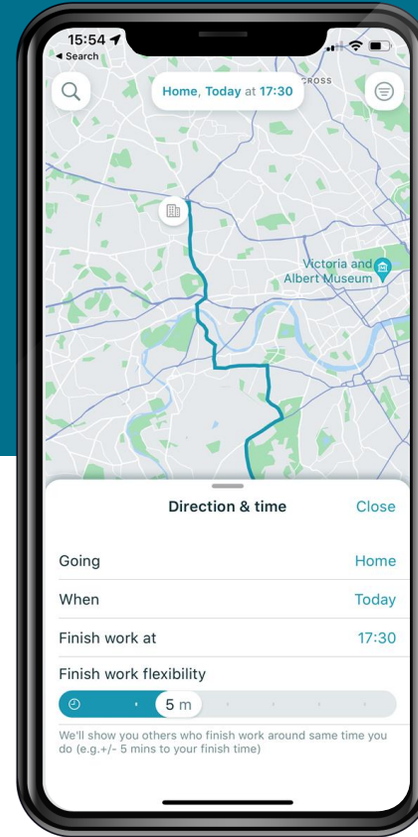
Final colleagues to share with...



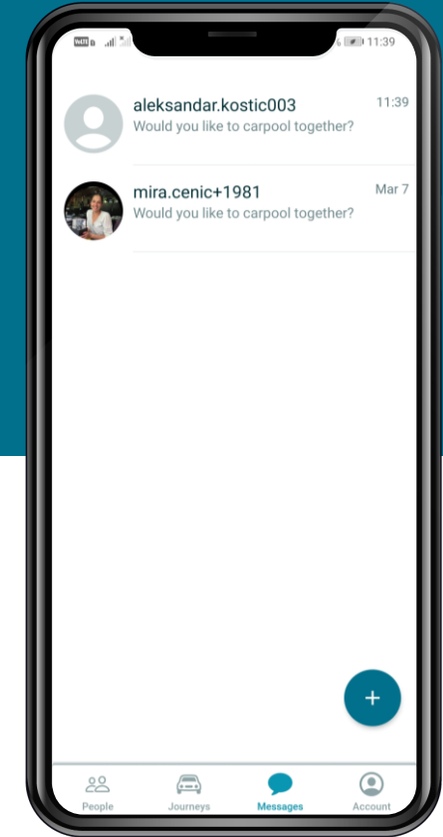
On the 'people' tab look for people to travel with on the map...



...or use the list!
You can view their profiles and distance from your route!



Your matches are based on your next journey. Use the filters at the top to look for another time

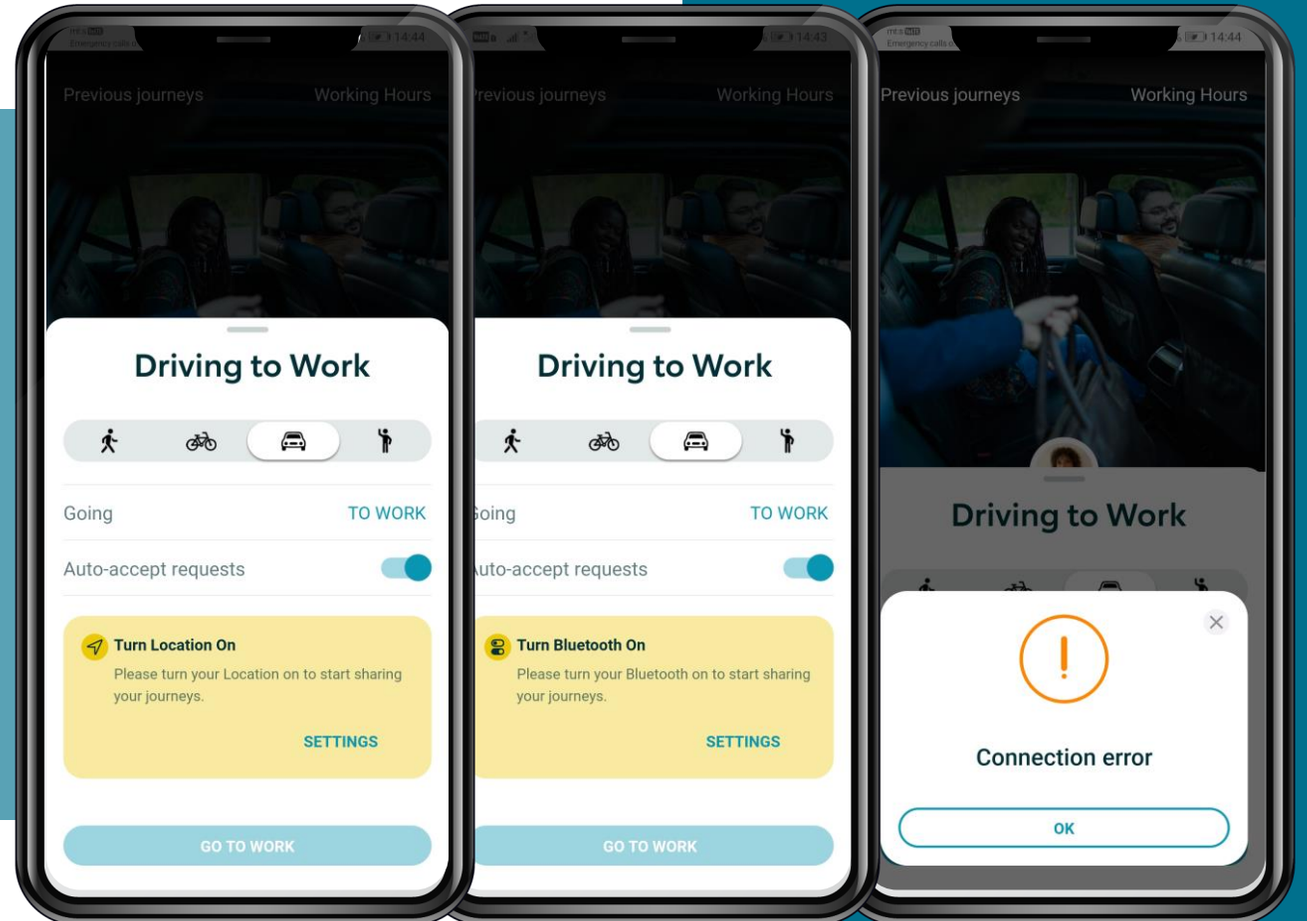


Message colleagues within the app to arrange your journeys!

Services required to verify journeys

Before starting a journey, the app will remind you to enable access to Location, Bluetooth and Mobile Data.

These services will enable journey verification and qualify you to earn potential rewards.



Starting a journey

Choose your mode and tap on “Go” when you are ready!

Driver:



Passenger:



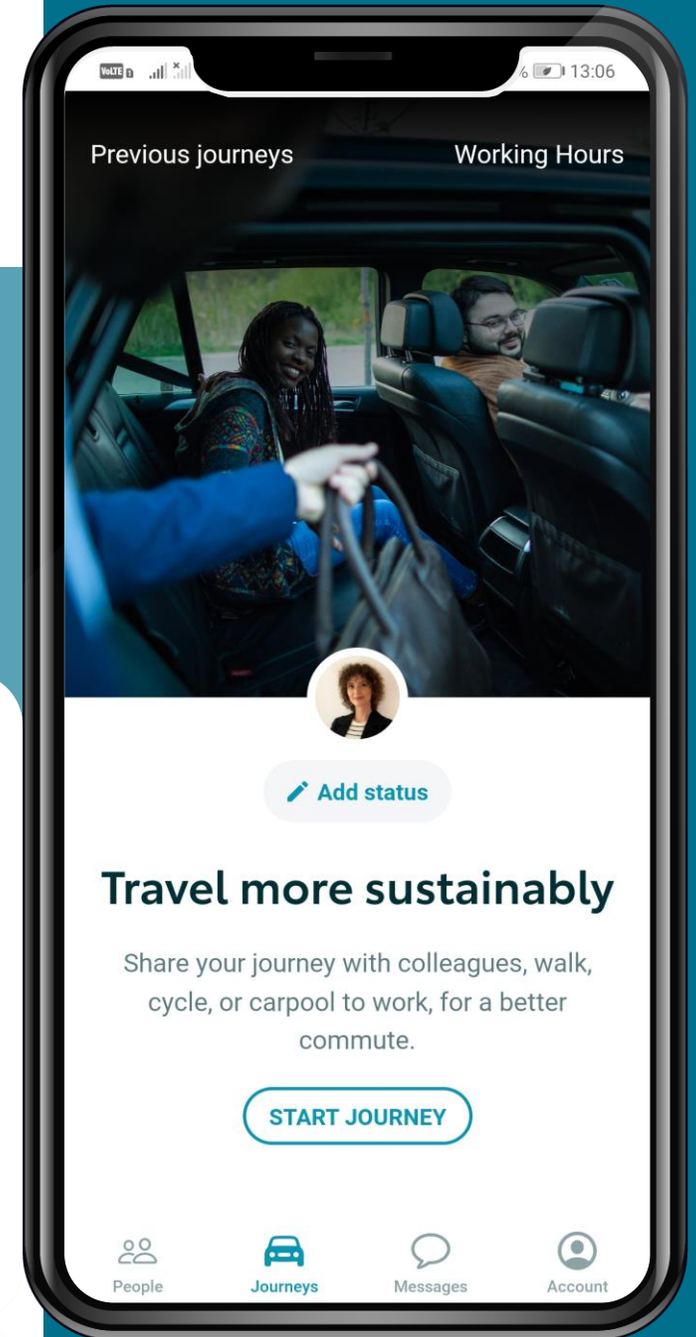
Driving to Work

Walking Cycling **Driving** Passenger

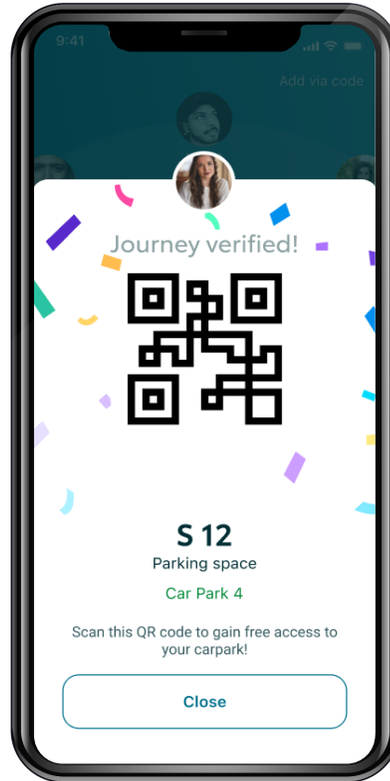
Going TO WORK

Auto-accept requests

GO TO WORK



Drivers - Find your passengers.



On the 'Journeys' tab, click 'Start Journey', Then select the car icon, your direction and activate auto-accept option for passenger requests.

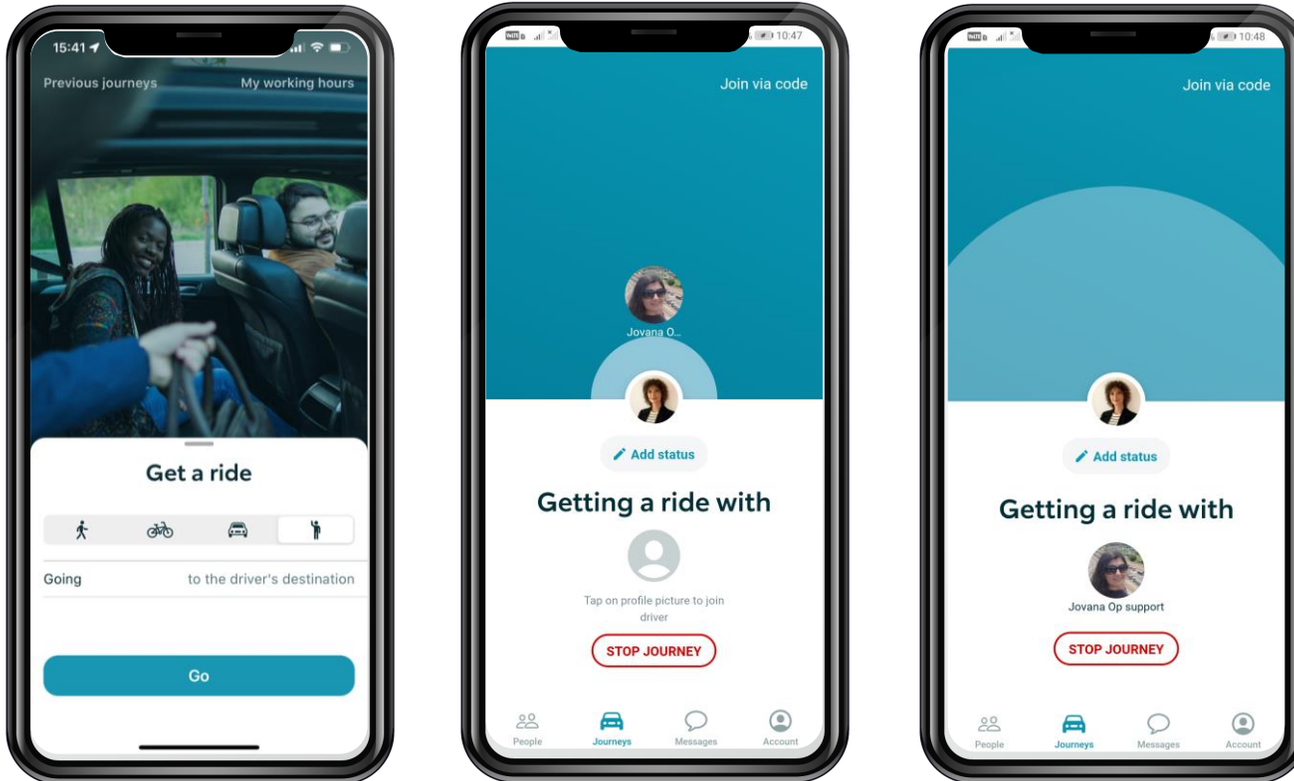
Your passengers will select you as their driver, and the app will connect you via Bluetooth.

Upon reaching your destination the journey will automatically stop and you will receive the verification screen.

A second option for connection!

When Bluetooth connection fails there's a 'Add via code' option at the top right. Driver will have the QR code, and the Passengers will have the option to scan it.

Passengers - Find your driver



If you're looking to get a ride, select the Passenger icon and tap 'Go'.

Available drivers will appear in the blue screen. Select the one you want to connect with and confirm. You should automatically connect via Bluetooth.

Your phones will connect, and the journey will automatically stop upon reaching the destination.

A second option for connection!

When Bluetooth connection fails there's a 'Add via code' option at the top right. Driver will have the QR code, and the Passengers will have the option to scan it.