



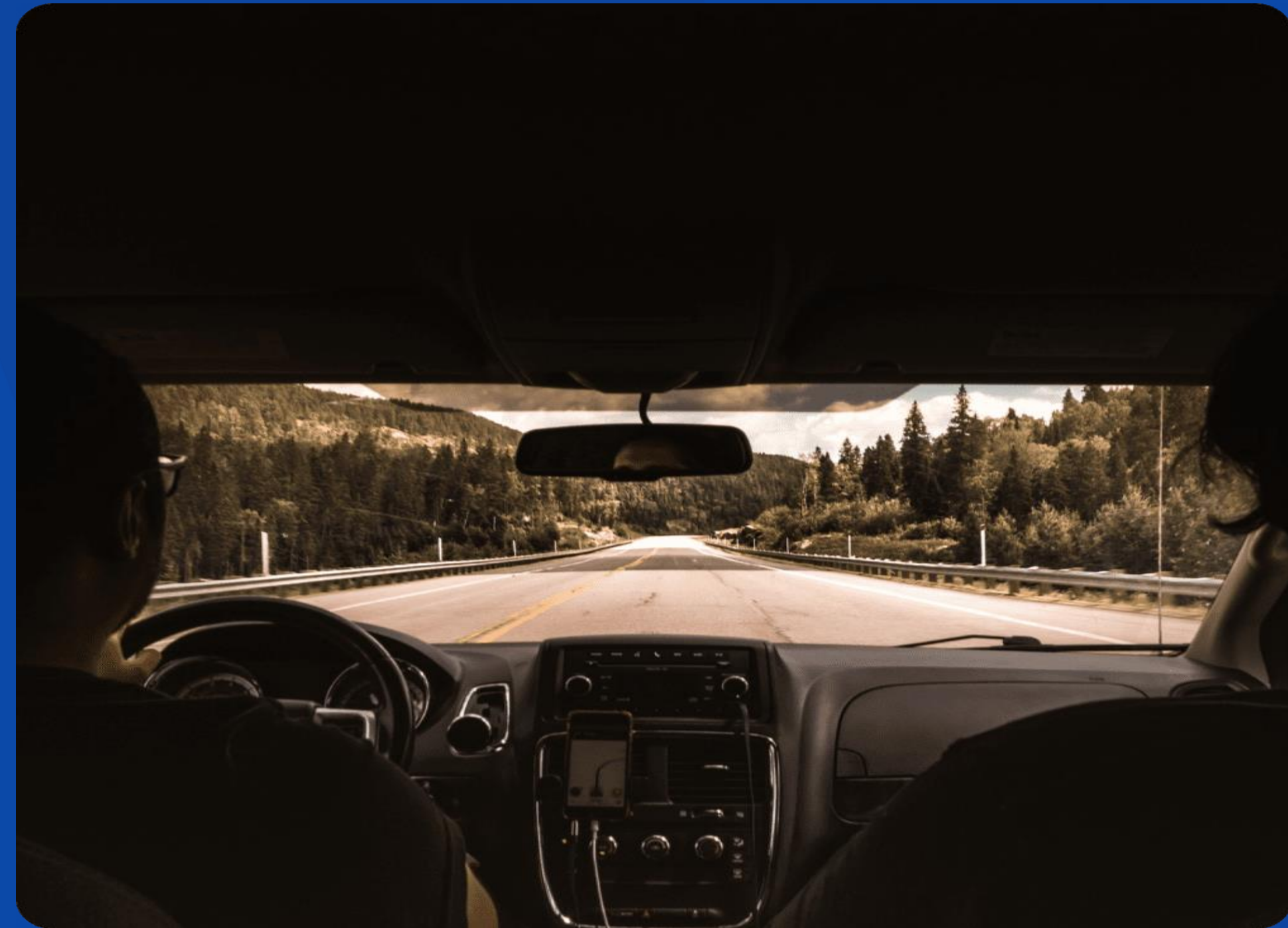
# DRIVE THE POWER OF SHARING

immediate access to the vehicle you need




# what is it?

volvero is a vehicle sharing app that enables owners to share their vehicles with a community of drivers, offering an efficient and sustainable way to access cars, motorcycles, and commercial vehicles while saving time and money.



*Demo available [here](#)*



A close-up photograph of a hand holding a set of car keys. The hand is positioned in the upper right quadrant of the frame, with fingers wrapped around a keychain. The keys are dark and appear to be a standard set of car keys. The background is dark and out of focus, showing a person's face in profile, looking towards the left. The lighting is dramatic, highlighting the texture of the hand and the metallic parts of the keys.

Do you still remember  
your last car rental  
experience?



# probably **yes**

according to the reviews left by users it is always terrible

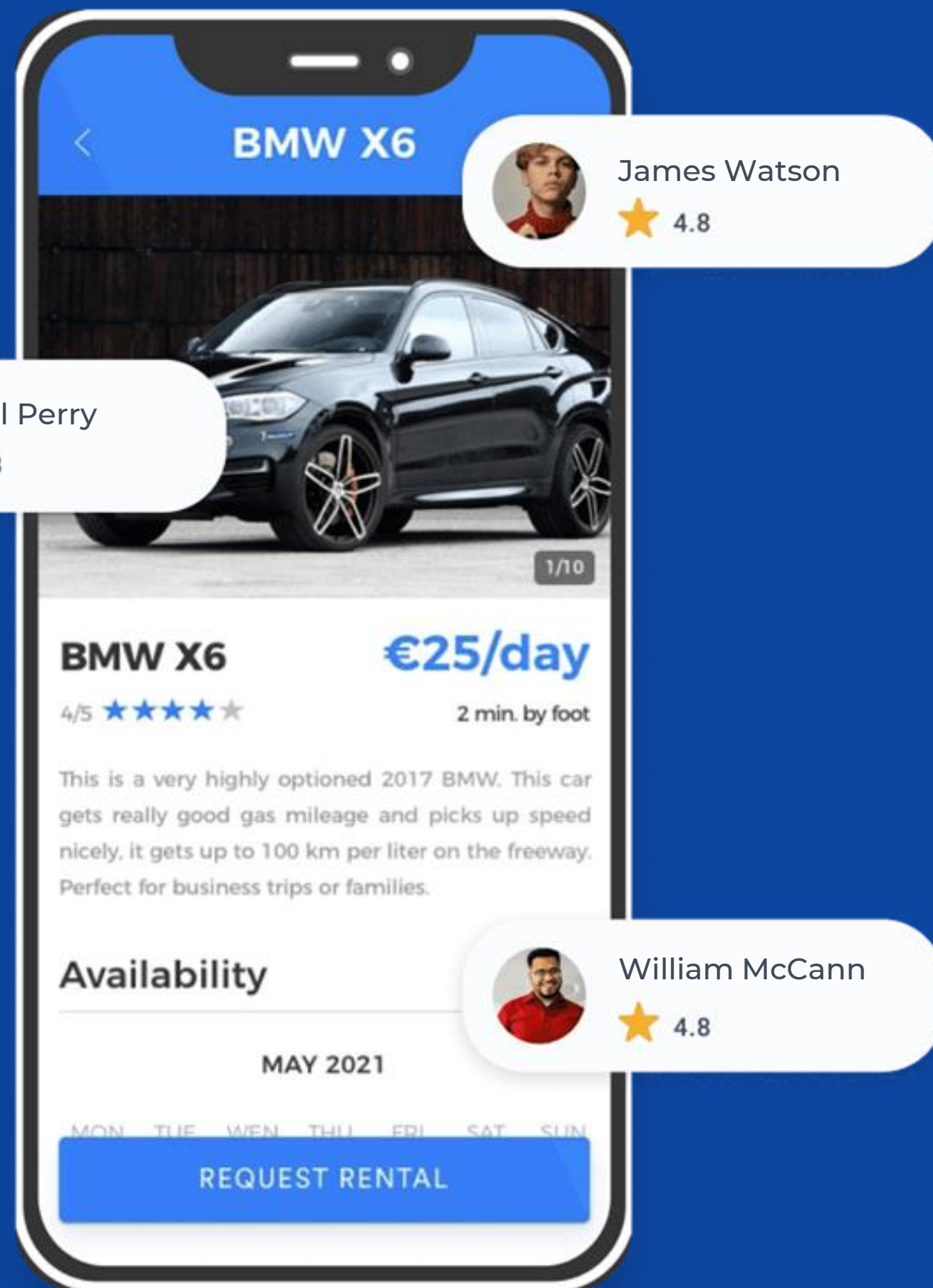
- cumbersome rental process
- waiting time
- uncertainty in price and vehicle delivered



# the perfect solution

volvero is a **vehicle sharing app** that allows **private** owners and **businesses** to monetize their **idle** vehicles by providing access to drivers in need

with our **advanced** and **patented** technology, we ensure a seamless and user-friendly vehicle sharing experience





# new way to generate income



## **CAR DEALERS & RENTALS**

through volvero, car dealers are allowed to rent vehicles while unsold and car rentals can have a unique and completely digital touchpoint with their current customers



## **CORPORATES**

they own fleets of vehicles that can be shared among their employees, local communities or even tourists, thus generating an extra source of income, free publicity and boost their SDG activities

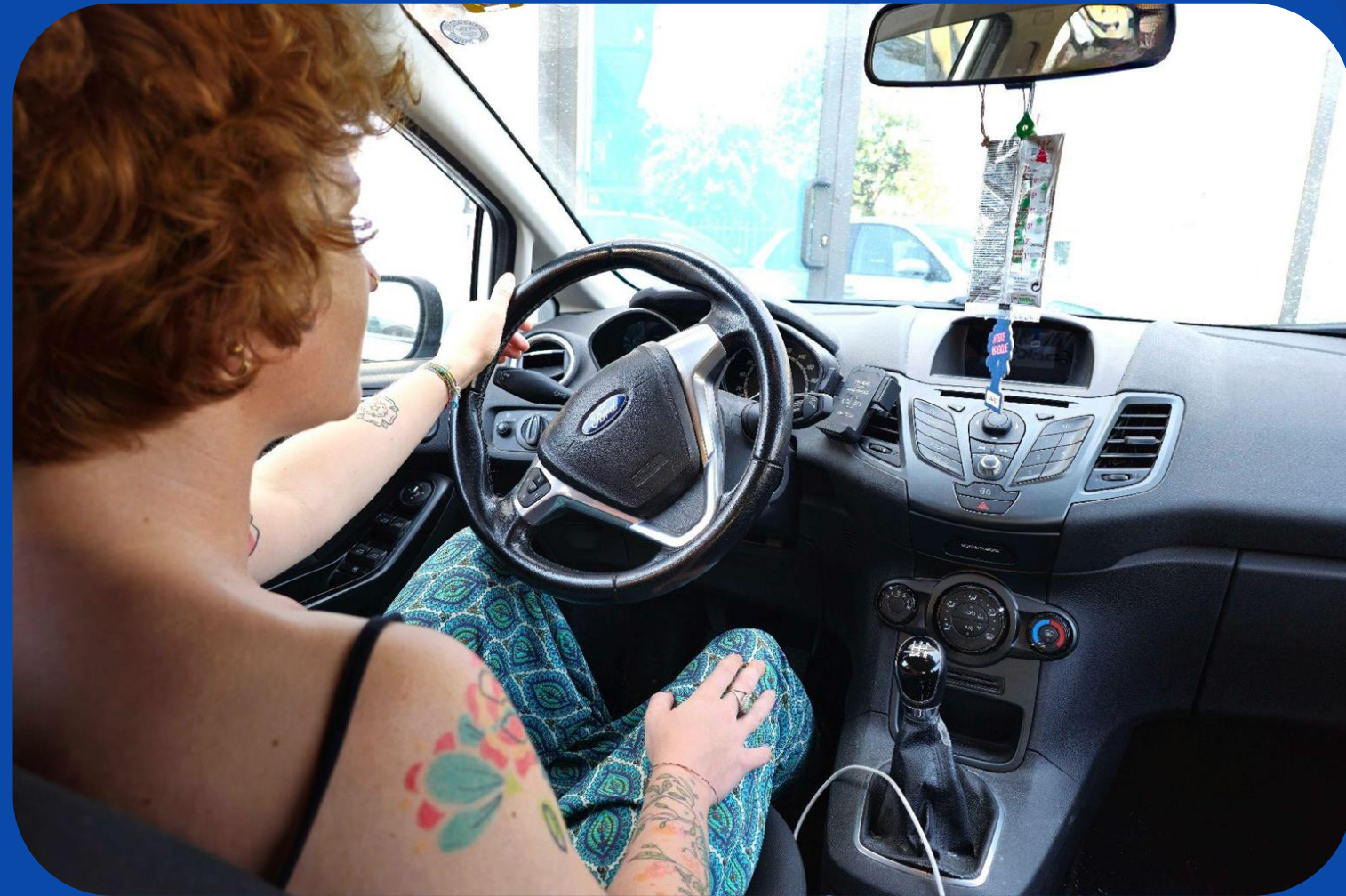


## **PRIVATE OWNERS**

thanks to our revolutionary insurance policy that is provided with every share, all private owners can now share ownership costs of their vehicles, becoming direct providers for people in need



# how does it work?



## the owner

- under 45 or business owner
- uses the car a few times per week



## the driver

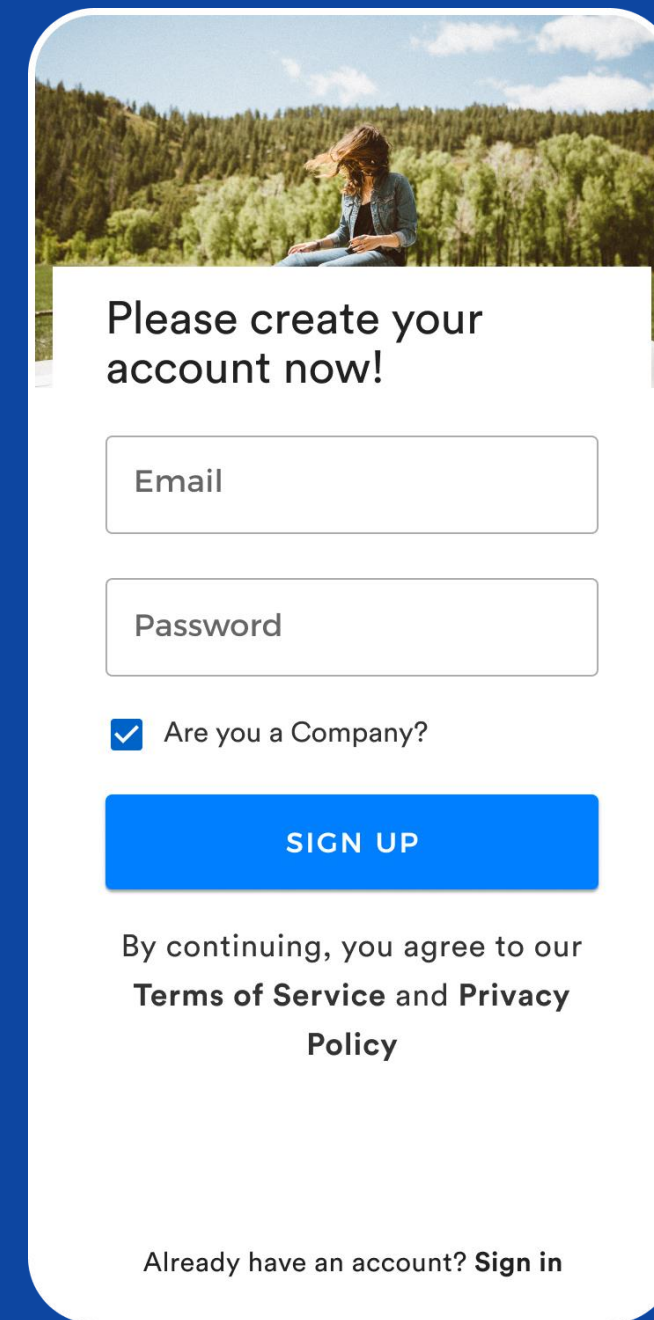
- under 45 / univ student
- cycles to work everyday
- needs a vehicle for quick errands / short trips



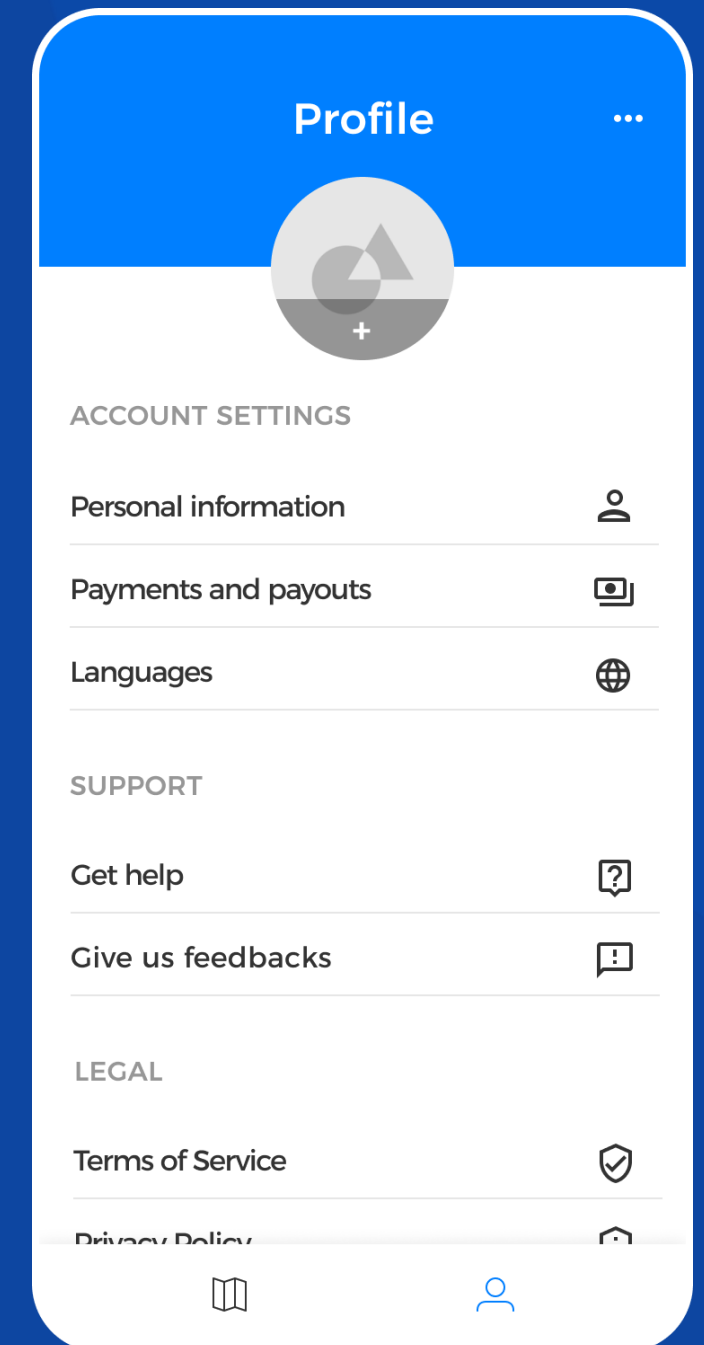
# how does it work?

- the owner & the driver set up their accounts
- fill in requested information
- upload all required documents:  
driving license, insurance certificate, car ownership log

+ **volvero** validates their information (KYC)



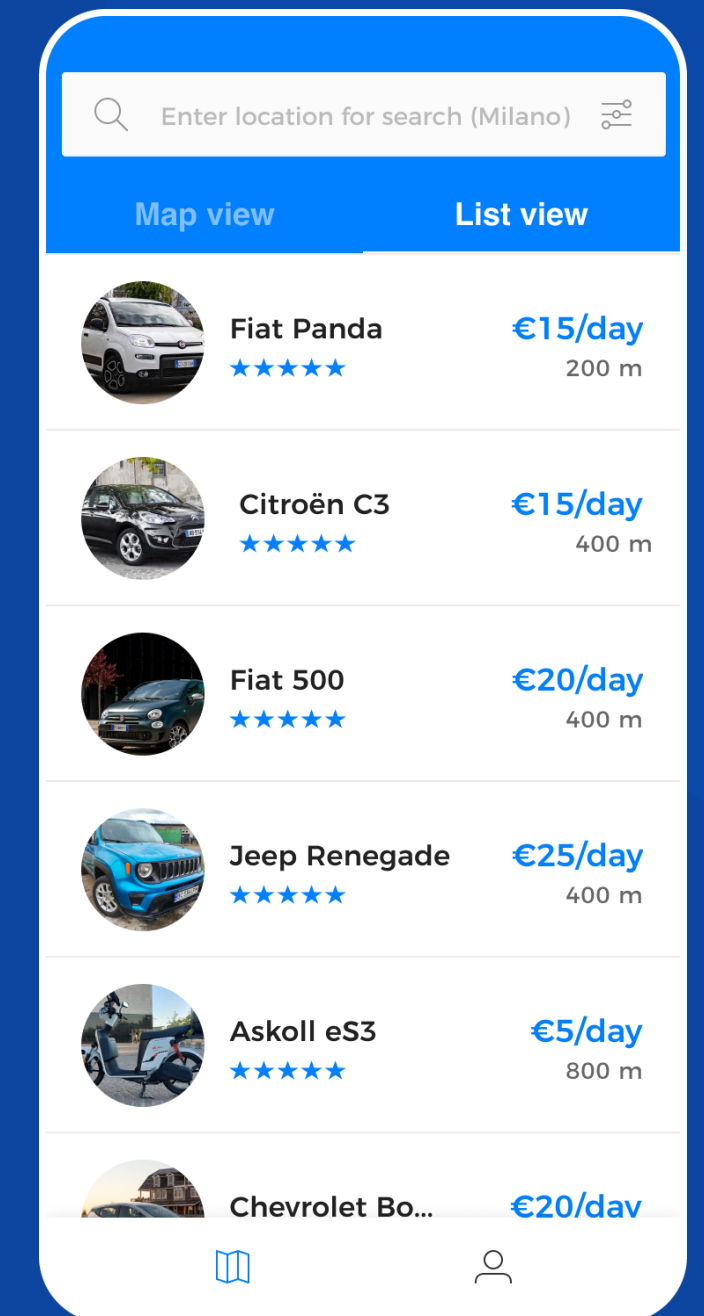
The screenshot shows a mobile app interface for account creation. At the top, there is a header image of a person sitting in a field. Below the image, the text reads "Please create your account now!". There are two input fields: "Email" and "Password". Below these fields is a checkbox labeled "Are you a Company?" which is checked. A blue "SIGN UP" button is positioned below the checkbox. Underneath the button, it says "By continuing, you agree to our Terms of Service and Privacy Policy". At the bottom of the screen, there is a link that says "Already have an account? Sign in".





# how does it work?

- the owner lists vehicle
- the driver looks for the **perfect** vehicle
- the driver chats with the owner or makes a direct request
- the owner decides whether to accept it or not



# value

## **BENEFITS FOR OWNERS**

by simply sharing their vehicles via volvero app

### **DEALERS**

can develop new businesses models with ease by making profitable those vehicles they have not been able to sell.

### **COMPANIES**

can cover their own transportation costs.

### **PRIVATE OWNERS**

can enjoy a vehicle and carry 0 cost of maintenance of their vehicle

## **BENEFITS FOR DRIVERS**

### **ACCESSIBILITY**

more simple, quick and inexpensive than traditional car rentals

no limited age, experience or geographical restrictions

### **USER FRIENDLY**

app design: 100% digital, no paperwork, queues or hidden costs

easily browse the app and complete the checkout with an efficiently

### **SUPPORT**

24/7 assistance, everywhere



# core team



## Marco Filippi | CEO

m.sc. in quants, master in private equity, Fulbright fellowship in tech entrepreneurship @Stanford, patents inventor



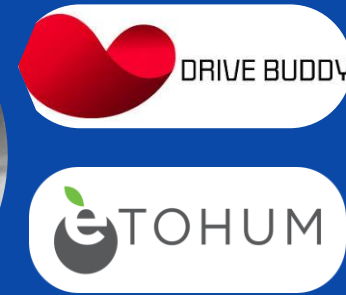
## Kayode Alao | COO

m.eng. university of Cape Town, master from politecnico Milano, mentor @Entrepreneurship World Cup



## Sam Yeboah | BDM

biz dev  
mba green energy & sustainable business  
ex transportation researcher @TU Braunschweig  
ex sustainability consultancy



## Emre Yigit Alparslan | IT

bachelor in comp. science @middle east tech university, serial entrepreneur + AI expert, telematics patent holder, launched 10 international products

# advisory board



## Assim Ishaque

business & finance  
serial entrepreneur, coach @the European institute of technology, "the entrepreneurs trust" podcast



## Stefano Mizzella

marketing  
entrepreneur, business & innovation designer, growth hacker, 12+ years of expertise  
ex marketing @Kinto Mobility



## Roberto Leonardi

IT and AI  
serial entrepreneur, 30 years in IT  
mentor @Impact Hub



## Lorenza Morandini

sales & growth  
ex BCG, Insead fellow, partner @Angels4Women, professor @LUISS business school

# partners

institutional



academia/R&D



INSEAD

investors



accelerators







immediate access to the vehicle you need

info@volvero.com | [Linkedin](#) | [Facebook](#)

# appendix



# the app

## UX & UI flow

Smooth and fast thanks to the most advanced programming languages and frameworks.

## Payments

Done via Paypal, Stripe, credit cards, debit cards and crypto wallets.

## 100% digital

From the booking process till the return of the vehicle. In case of damages or emergencies, everything is managed in the Volvero app.

## Telematics

Data collected through sensors is used for monitoring, insurance purposes and gamification.

Appendix

# insurance

Two years were dedicated to the development of the perfect insurance policy designed for vehicle sharing marketplaces.

In collaboration with a worldwide carrier, **Europ Assistance**

we defined a one of a kind winning solution. Our insurance is triggered the moment the share starts and is active until the end of the sharing period.







## Vehicles

24/7 road and towing assistance

Adaptable to cars, motorcycles, small trucks

Glasses damages protection

Fully integrated assistance alert and claim

Process: everything can be done through the app



## Users

Accessible and affordable for everyone

Adaptable to both businesses owners

Cross national

35.000€ legal assistance

No frozen amounts on credit cards for renting vehicles

It applies to a wide range of drivers: 21 to 65 yrs

# AI & blockchain

Volvero leverages Corda's blockchain for drivers and owners to deal with a more reliable service. It is the only possible solution to create an ecosystem in which data can be collected, transmitted, stored and consulted in a safe way.



## Smart Contracts

For dynamic and tailor-made insurance policies. e.g. a smart contract is activated when a user crosses a national border.



## Scoring system

Data collected via driver's mobile phone are used to assess their driving behaviour.



## "Passport" feature

Owners' and drivers' data are stored on the blockchain, allowing complete control over user identities and vehicle conditions.



Appendix

# climate Impact

**Reduction of vehicles in the streets** by sharing is more efficient;

**Reduction in request for parking** - reuse of the public ground;

**Fewer vehicles purchased** - natural resources wasted in the production process are saved (water, oil, energy);

Our gamification system **enhances driving behaviors** thus reducing emissions;

**Inequalities among population are reduced** as everyone has better access to more suitable vehicles whenever it is needed.





# a positive impact on the environment

volvero also comes with a relevant impact on saving natural resources, decreasing pollution and optimizing urban areas.

96%

of time vehicles remain unused

20%

global emissions are generated by vehicles

30%

of urban areas are occupied by vehicles

## To produce one vehicle



2,100

liters of  
water



2,146

liters of  
oil

CO<sub>2</sub>

7,5

tons of  
CO<sub>2</sub>



2,900

kWh of  
Energy



immediate access to the vehicle you need