



Expanding access to green mobility across Europe

Key lessons from ride
hailing

Chris Hook

Global Head of Sustainability

December 2022

Uber

Uber is a mobility tech platform at global scale





The Cleanest Platform on Earth.

Uber

Uber Eats

Uber Freight

Uber for Business

Building a zero emission mobility platform





2025

100% zero-emission rides
in **London & Amsterdam**

50% zero-emission rides
across 7 major European
capitals

2030

100% rides in zero emission
vehicles, on micromobility or public
transport:

in **the US, Canada, and Europe**

2040

... **globally**

Net zero emissions for all of
Uber across all scopes (1, 2
and 3)

1

Helping drivers go electric

Uber | POLIS Conference 2022





4x

emissions
benefits when
rideshare drivers
go electric
versus average
car owners

Barriers to EV for drivers on Uber



61%

EV cost

45%

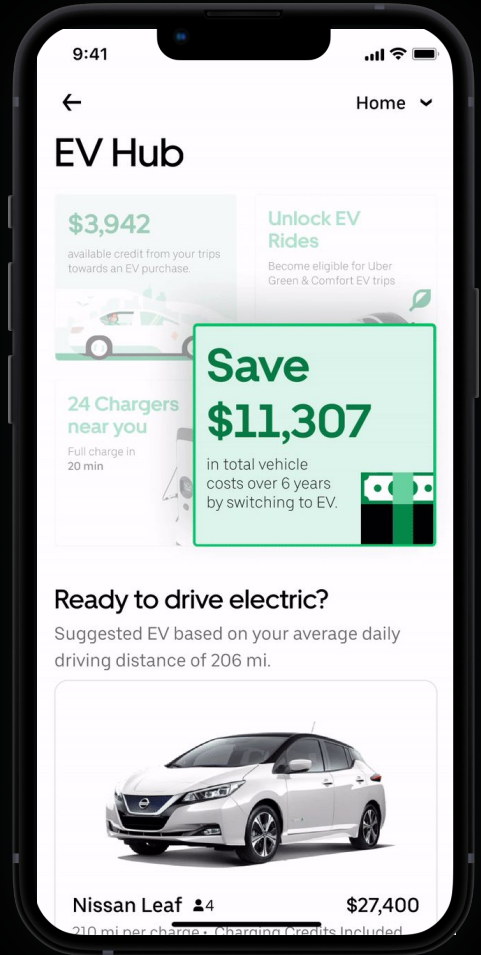
Insufficient EV charging

27%

Don't know enough about EVs

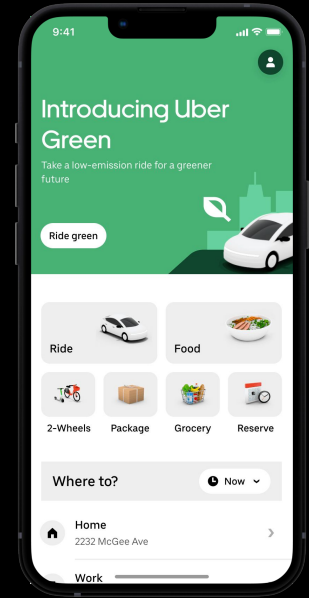


The EV Hub

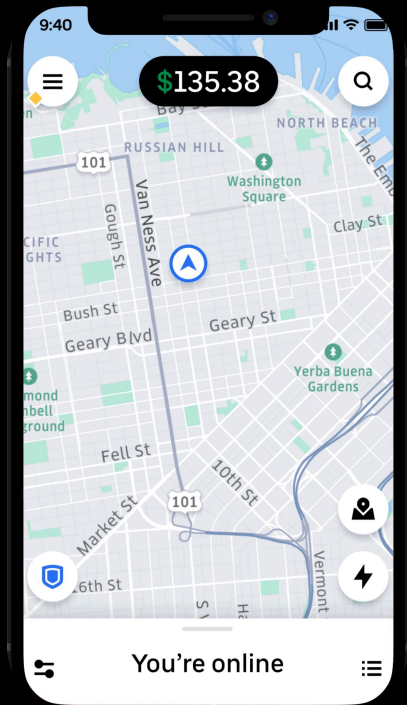




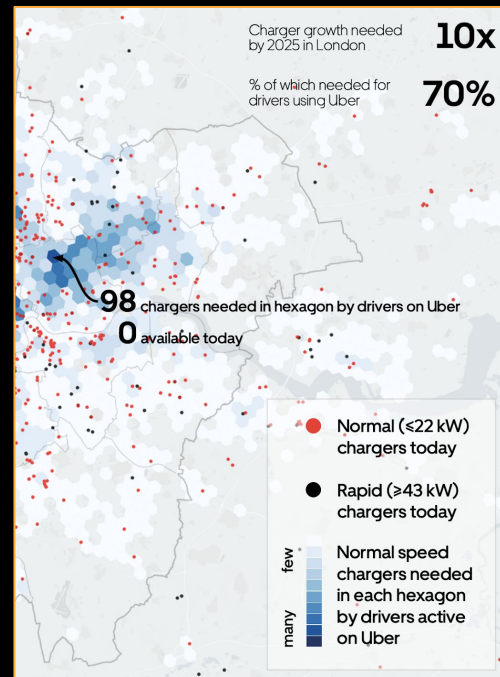
\$800M
in resources by 2025



**Green
products**



In app
experience



Demand
Mapping

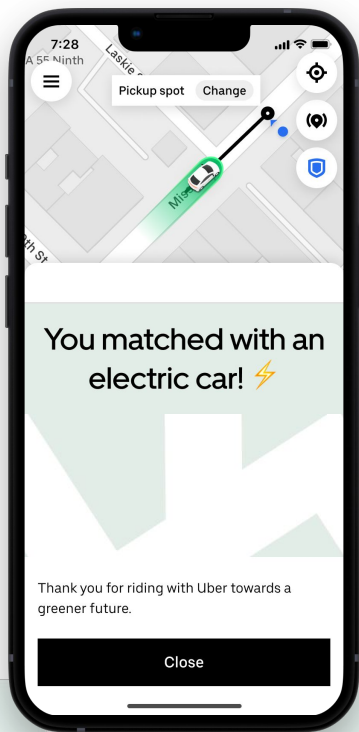


2

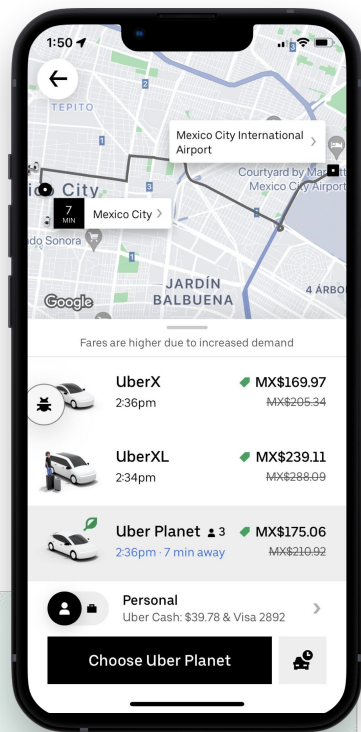
Expanding green and car-free products

Uber | POLIS Conference 2022

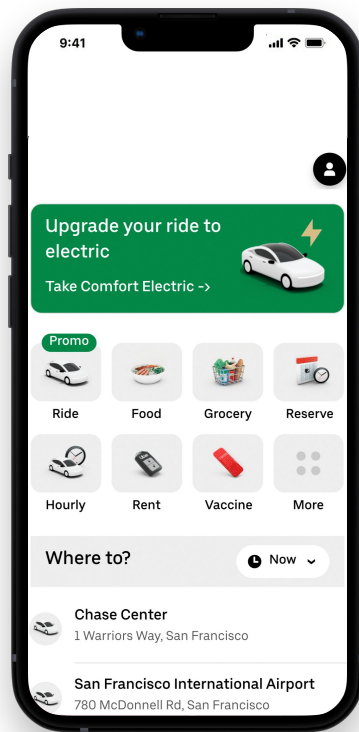




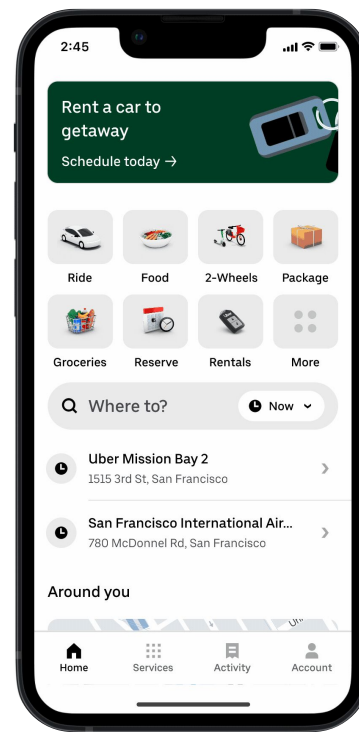
Uber Green



Uber Planet

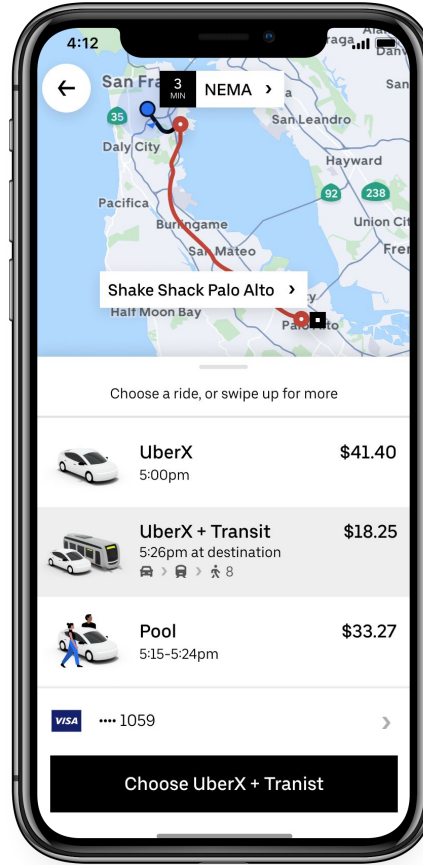


Comfort Electric

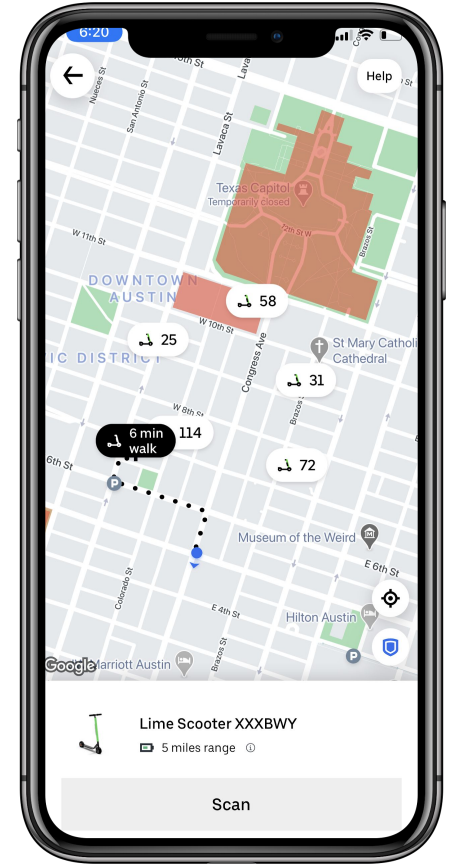


UberX Share

Car-free multimodal products now available in over 100 cities globally



Transit



Micromobility

3

Transparency on progress and accountability



Z E T A 

ITS UC DAVIS
INSTITUTE OF TRANSPORTATION STUDIES

 Electrification
Coalition

 TRANSPORT &
ENVIRONMENT

VELOZ[®]
LEADING THE ELECTRIC VEHICLE REVOLUTION

 WORLD
RESOURCES
INSTITUTE

 **Ceres**
Sustainability is the bottom line.

 GLOBAL
NEW MOBILITY
COALITION

AVERE
The European Association
for Electromobility

 **International
Transport Forum** | **CPB**
Corporate Partnership
Board

 SCIENCE
BASED
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION


ACCELERATING TO
ZERO COALITION

**THE
CLIMATE
PLEDGE**



ZERO
EMISSION
URBAN FLEETS

POLIS
CITIES AND REGIONS FOR TRANSPORT INNOVATION

“

Progress starts with taking an honest look at where we stand today and **sharing results to drive accountability**

Dara Khosrowshahi

logistical, and charging barriers to electrification particularly in underserved urban communities.

Read more about Uber's plans, and our recommendations for policies to facilitate the shift to EVs among ride-hail drivers and the wider public.

Read the full SPARK! report



Climate change and environmental sustainability

Uber is committed to net-zero emissions by 2040.

Climate change and environmental sustainability

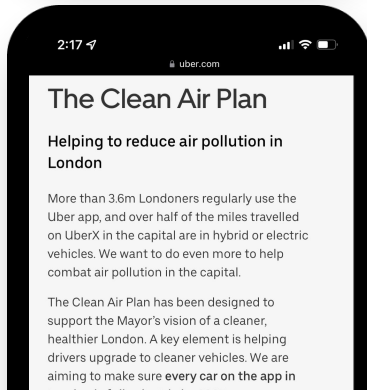
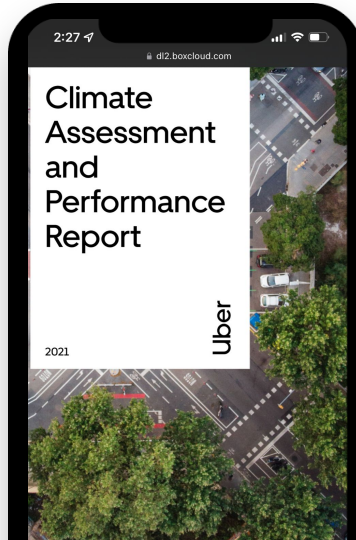


More green mobility options



Fair transition

Uber is committed to a fair transition for all workers. We are working to ensure that all workers have access to training and support to help them transition to new roles as the industry evolves.



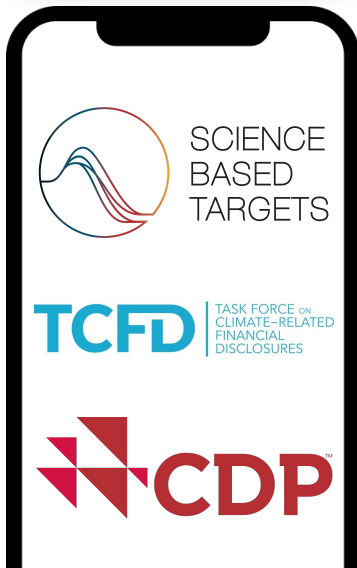
2021 ESG Report

Uber's 2021 ESG Report highlights our perspectives on the environmental, social, and governance (ESG) issues that matter most to our business and our stakeholders—including platform users (drivers, delivery people, merchants, and consumers), employees, cities, regulators, and investors. The report is intended to provide a high-level overview of Uber's views on, approach to, and performance on key ESG issues.

Data is as of December 31, 2020, unless otherwise noted. The narratives in the report may cover issues through July 2021.

Read Uber's full 2021 ESG Report

Download Uber's 2020 ESG Report



US & Canada
Europe

