



Decarbonisation and optimisation of suburban mobility

Santosh Rao Danda
Global Mobility Lead, Sustainability
29 November 2023

Uber

POLIS

CITIES AND REGIONS FOR TRANSPORT INNOVATION

ANNUAL
CONFERENCE
2023

Create opportunity through movement in Europe...

343+

cities

25

countries

32

mobility services

280k+

driver partners

17k


taxi partners



We're electrifying every ride

2030

2040



100% rides in zero
emission vehicles, on
micromobility and transit:
**...in the US, Canada and
Europe**

...globally

Net zero emissions across all
corporate accounting scopes
(1, 2 and 3)

To reach our goals, we are taking 3 actions



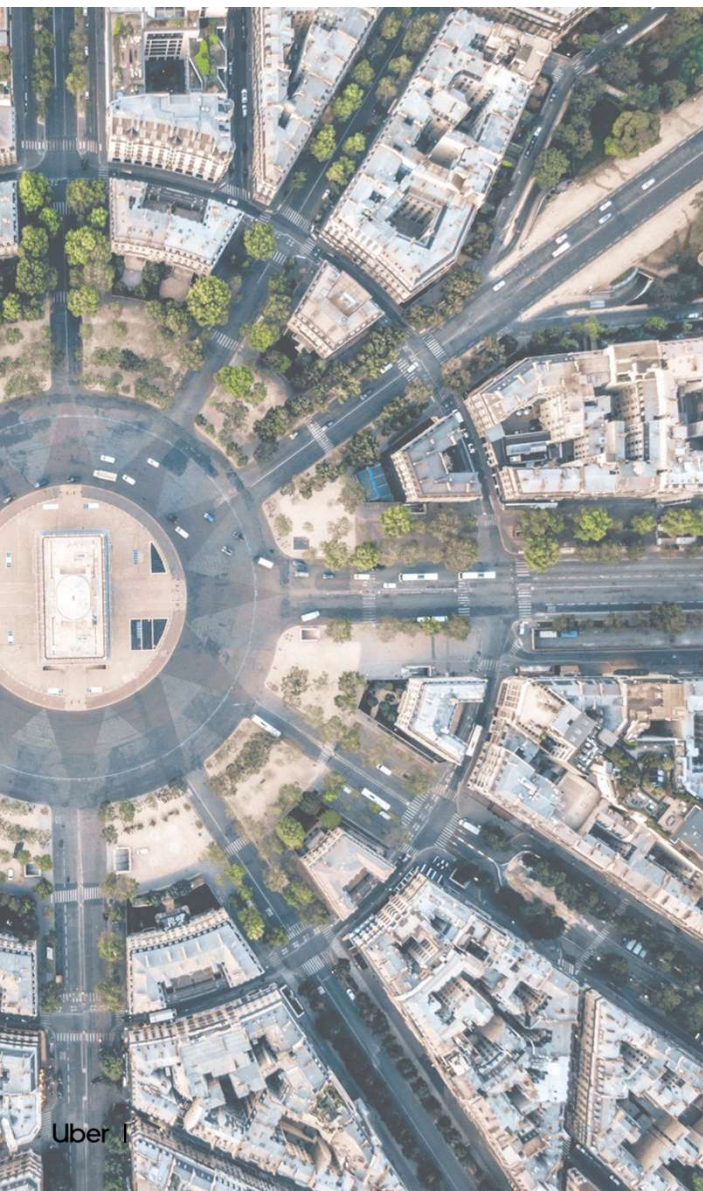
**1) Helping
drivers go
electric**



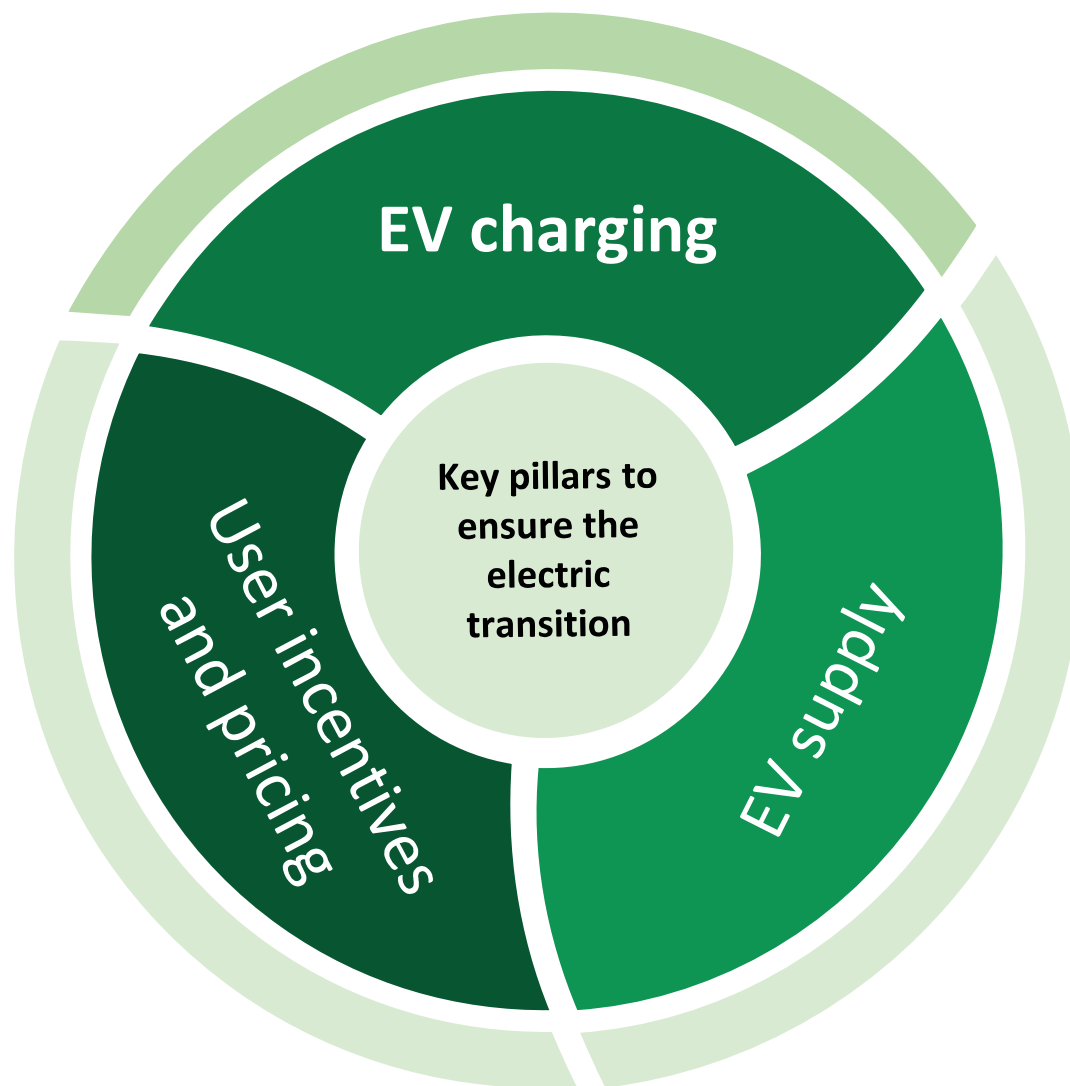
**2) Expanding
green and
car-free
products**



**3) Transparency
on progress
and
accountability**



Uber I



Barriers to EV for drivers on Uber



72%

EVs are expensive

54%

Lost earnings due to charging

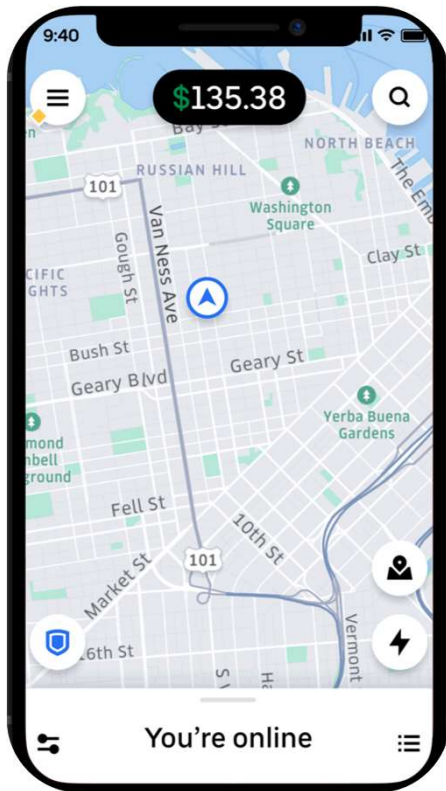
47%

I can't find suitable charging

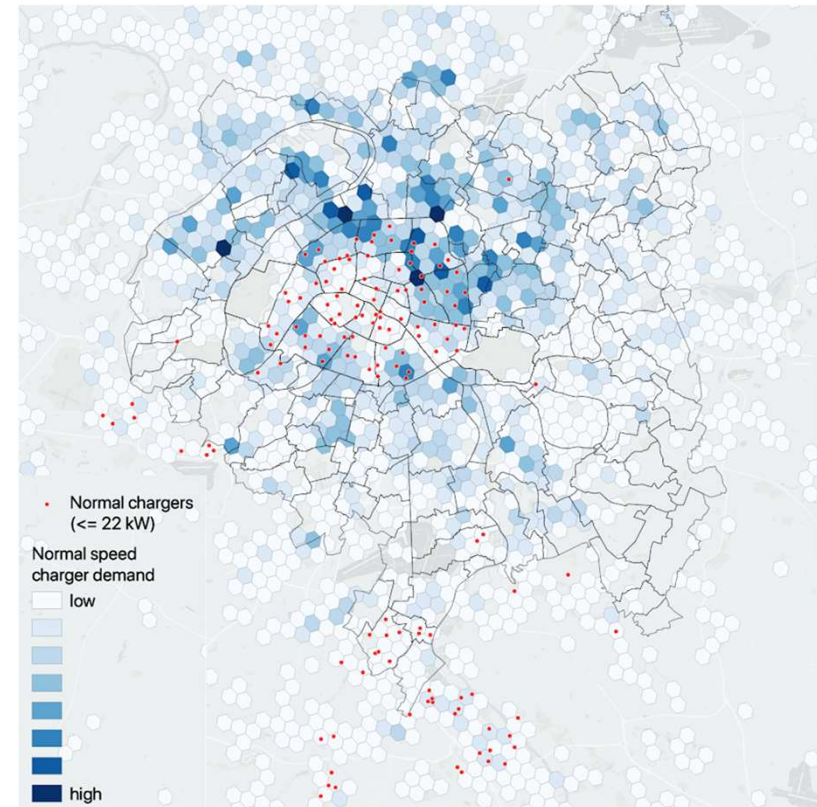
46%

I don't have a private parking space to install a home charger

How Uber is tackling the challenge



In app
experience



Demand
Mapping



Scaled Partnerships

£5M to install
700 new public
charge points
in three
London
boroughs

Catalytic Investments

Learnings

- **‘Right to charge’:** ease financial & administrative burden of at- and near-home charging
- **Faster deployment of EV charging** especially at urban nodes like airports and train stations
- **Address charging deserts** by providing chargers in low-income neighborhoods
- **De-risk long-term CapEx investment:** Help charging companies with progressive policies to de-risk long-term investment
- **Enhance public-private partnerships:** Bring all players involved in the ‘charging chain’ together