

devotopias.

What future are we shaping with technology?

Sit back 8 relax

Public transports is not only for the people who can't drive, it's also to take care of transportation reducing the pollution.

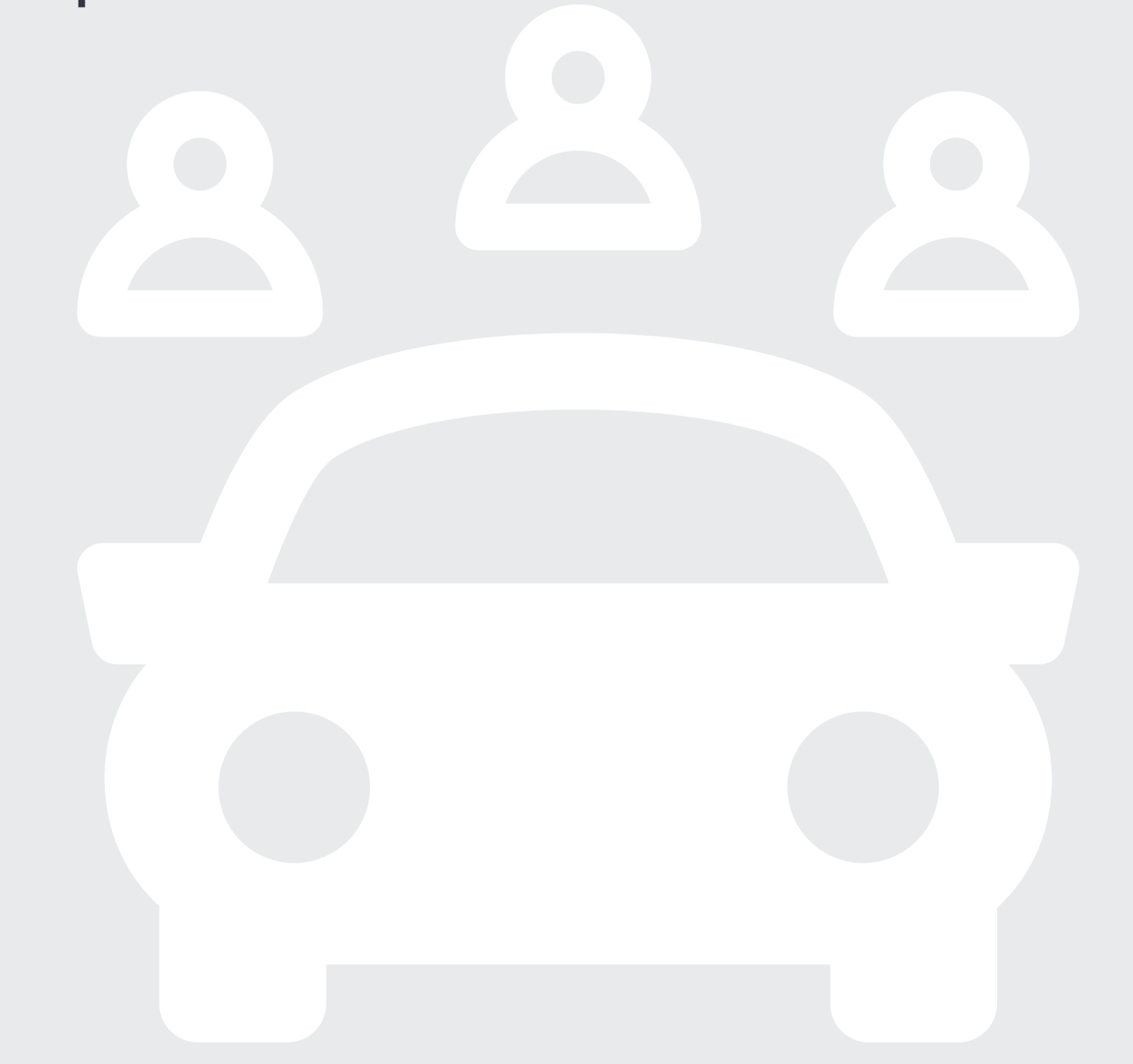
Filipa - Portugal

City public transports and cars will merge into one same thing.

Gonzalo - Spain

#Society

In a world where cars are fully shared and autonomous, most city public transports are things of the past.



Congestions are costing our economies hundreds of billion euros per year, and having major environmental impacts. With the growing urbanization, the need for better mobility will increase exponentially.

New technologies are emerging. Electric, connected and autonomous cars are on their way to becoming realities, but it seems to be insufficient to cover our desire for mobility. Strong and flexible public transports will be preserved, modernized and extended as the backbone of our cities. Urban mobility systems are moving from being complicated to being highly complex, mixing, interconnecting and meshing owned, shared and public systems. While the sharing economy will maximize utilisation of sparse resources, robust public transports will be the backbone of cities. As public transport become autonomous and on-demand too, the boundaries with cars fade away, merging into a seamless global door-to-door commute system. Hard to imagine this happening without a major shift in our individual and collective behaviours. We do not seem to foresee today how much we will have to become regular walkers, bikers or remote workers to improve our urban

#TechforPeople

lives.

We believe this will be normal...

Within In 10 years In 30 years Later Never : 40% 5 years (2030) (2050)

Impact on our society

Very negative Very positive

Impact on our daily life

Very negative Very positive



Devotopias survey was lead by Devoteam from October, 21st 2019 to December, 18th 2019. 900 people responded on an international scope - mainly European - including 69% of Devoteam employees, 66% men and 34% women.