

SpaceX - Future of Transport & Hyperloop Campaign

Predictions

Hyperloop UPV

These predictions were created by the Hyperloop UPV team, the ones in green were selected for the graphic:

- By 2025 the first Hyperloop commercial cargo line will open.
- By 2030 the first Hyperloop carrying passengers could be in place. -
- By 2030 aeroplanes will have no windows. Instead, the whole fuselage will be a big screen.
- By 2030 all ground transport will be driven by renewable energies.
- By 2035 all cars and roads will incorporate AI technologies to make drivers, traffic lights and the rest of the signals totally automatic and optimised to any condition.
- By 2060 all aerial transports will be driven by renewable energies.
- By 2100 the first Hyperloop will be operative outside Earth.

Éirloop

These predictions were created by the Éirloop the ones in green were selected for the graphic:

- By 2025 we envision a world where public transport is electrified and simplified, we think cities will begin to shift towards networks of driverless taxis, people will no longer need to own cars and instead can choose to subscribe to car sharing schemes, with less excess cars on the roads we can reclaim paved land for more productive, renewable use
- By 2035 we predict the beginning of widespread adoption of the Hyperloop, we believe people will truly be able to live in one country and work in another, in Ireland especially we would see adoption of the Hyperloop allowing people to avail of low cost housing in the West of the country, but working in the corporates based in the East, a solution to the housing crisis
- By 2040 we would imagine that all transport is sustainably powered, and has enough intelligence to know where people want to go, and when they want to go, before they want to go. With sustainable, intelligent transport - we know pollution would begin to clear, productivity would increase, and the future on earth will not be limited by transportation shortcomings
- By 2050 we look forward to the advent of accessible in-city air travel, we hope to end reliance on roads and commute in the skies where there's a lot more space than on roads or underground, thus allowing for higher volume, higher speed travel



Final predictions to be used:

- By 2025
 - Cities will begin to shift towards networks of driverless taxis, people will no longer need to own cars and instead can choose to subscribe to car sharing schemes

- By 2030
 - The world's first commercial Hyperloop could be in place, propelling passengers around the world at a speed of approximately 760 mph

- By 2030
 - Aeroplanes will have no windows. Instead, the whole fuselage will be a big screen, making the aircraft lighter and faster and burn less fuel

- By 2030
 - All ground transport, including cars, buses and trains, will be driven by renewable energies

- By 2050
 - We will end reliance on ground travel and commute in the skies, where there's more space than on roads, allowing for higher volume, higher speed travel

- By 2100
 - The first Hyperloop will be operative in space