



SHAPES

Monica is a retired schoolteacher in her late 70s that, despite her poor health and a degenerative spinal condition that has stolen much of her height and mobility, loves to travel. In her trips to visit her children in Europe, the Middle East and Australia, she always has to negotiate assistance to the gate to push her wheelchair.



Monica's full story:
"Trains, Planes and Mobility Scooters".

Over the course of her gradual deterioration, she claims that most people are only too pleased to provide assistance as long as you make direct requests in an unembarrassed manner and treat them as if they are a favoured relative from the outset.

Thanks to **SHAPES project** she now can use the **social assistive robot KOMPAI** that will push her wheelchair with no need of special requests or timely negation.

With this social assistive robot, Monica will also be able to search and apply for new courses in Internet, check the weather provision, listen to music or audio stories, watch videos, talk to her family via videocalls and play games.

PROJECT DATA

PROGRAMME: H2020-EU.3.1.4.1. – Active Ageing, Independent and Assisted Living and H2020-EU.2.1.1.3. – Future Internet: Software, Hardware, Infrastructures, Technologies and Services

TYPE OF ACTION: Innovation Action

DURATION: 48 months (1 nov 2019 – 31 oct 2023)

PROJECT BUDGET: € 20.944.318,75

CONSORTIUM: 36 partners from 14 European countries

COORDINATOR: Maynooth University



shapes2020.eu



[@SHAPESH2020](https://www.facebook.com/SHAPESH2020)



[@shapesh2020](https://www.linkedin.com/company/shapesh2020)



[@H2020Shapes](https://twitter.com/H2020Shapes)



[@shapesh2020](https://www.instagram.com/shapesh2020)



[SHAPES 2020 channel](https://www.youtube.com/channel/SHAPES2020)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 857159.