



Enhanced Urban Planning through Disruptive Technologies for more Age Friendly Cities

Roberto Di Bernardo
Engineering Ingegneria Informatica

URBANAGE

3 years project

3,711,653.75 M EUR

11 partners

Main Objective

Creating **age friendly** cities with the help of technology and urban planning processes



Key Exploitable Results

- Age Friendliness Index & URBANAGE Age Friendly City Indicators Framework
- Older adult engagement practices for age-friendly cities
- Age-Friendly Route Planner
- Green Comfort Model
- City Digital Twin for age friendly urban planning



Help us shape the future of digitally supported age-friendly cities



www.urbanage.eu



Twitter: UrbanageH2020

