



RideSafeUM

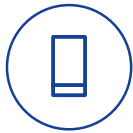


Urban Mobility

Co-funded by the
European Union



This initiative will proactively prevent riding incompliances, provide smooth reaction in case of accidents and gather data for wider learning, policy-making and management purposes.



The RideSafeUM user app delivers information on regulation, including warnings on speeding and access or parking bans, while also detecting accidents.



The RideSafeUM city dashboard allows to easily update regulations, get notifications on accidents and analyse data to support decision making.



Improve safety conditions for micromobility riders (and pedestrians).



Increase ridership of these modes, making shared services feasible.



Contribute to achieving sustainable mobility systems in cities.

Pilot tests

RideSafeUM pilot tests include different implementation cases trialed in three European cities.



Barcelona / Spain



Rome / Italy



Thessaloniki / Greece

