FOSTERING THE ADOPTION OF GALILEO FOR MOBILITY AS A SERVICE
GALILEO is Europe’s own global navigation satellite system, providing a highly accurate, guaranteed global positioning service under civilian control. Currently providing Initial Services, GALILEO is interoperable with GPS and Glonass, the US and Russian global satellite navigation systems.

**BENEFITS FOR MaaS:**
- Increased availability
- Better accuracy
- Lower Time-To-First-Fix
**PROJECT IN BRIEF**

**GALILEO FOR MOBILITY** aims at supporting the introduction of GALILEO technology within the Mobility as a Service context, by analysing the needs in terms of geolocation of the different stakeholders involved and demonstrating the benefits of GALILEO through pilot demonstrators of shared mobility services.

Geolocation of users and vehicles by means of satellite navigation technologies has been widely used and is a key enabler for most services. GALILEO will further improve signal availability, thus enhancing continuity of service for shared mobility services in urban or challenging environments.

**FACTS AND FIGURES**

- **30 months** (November 2017 – April 2020)
- **€2.7m** (€2.2m EU funded)
- **GALILEO FOR MOBILITY** features a consortium of 11 partners with headquarters in five different European countries whose activities span the globe.

**PARTNERS**

**CONTACT**

**MARTI JOFRE**
Project coordinator • marti.jofre@pildo.com

**MICHELE TOZZI**
Dissemination Coordinator • michele.tozzi@uitp.org

**WWW.GALILEO4MOBILITY.EU**

@galileomobility

This project has received funding from the European Global Navigation Satellite Systems Agency under grant agreement No 776381