

Webinar

23 september, 3:00 PM WEST

The management of road infrastructure has been experiencing major changes over the past decade. New challenges such as climate change, emerging technologies and service models are changing supply and demand dimensions. Such challenges have urged the use of emerging state-of-the-art technologies to collect and process relevant data to facilitate the maintenance and management of the road network while providing seamless and stress-free journeys to road users.

The project "Road related data and how to use it" addresses the new, future and emerging data collection and analysis methods used worldwide and explores the different scenarios and business models which are being or can be adopted by road administrations.

PROGRAM

3:00 PM Opening

Eduardo Feio, President of the Institute for Mobility and Transport in Portugal (IMT) and First Delegate of Portugal in PIARC

3:15 PM Presentation of PIARC

Miguel Caso Flórez, PIARC Technical Director

3:25 PM Presentation of the "Road related data and how to use it" study John Patterson and Juliana Aristizabal, Atkins

3:45 PM Case studies deep dive:

- Netherlands, Mostafa Massoud (Atkins)
- USA, Brian Brotsos (FHWA)
- Portugal, João Silva (IP)

4:00 PM Round Table with Project Oversight Team Members

Miguel Caso Florez (PIARC), João Silva (IP), Sonja Neumann (Bast), Mostafa Massoud (Atkins), Juliana Aristizabal (Atkins), John Paterson (Atkins), Brian Brotsos (FHWA)

4:20 PM Questions and answers

4:45 PM Final remarks

Eduardo Feio, President of the Institute for Mobility and Transport in Portugal (IMT) and First Delegate of Portugal in PIARC

Participation: Free, please register for participation here





