

Published on *Eltis* (<https://www.eltis.org>)

[Home](#) > From data to policy: New approaches for data-driven and smart road safety policies in cities and regions

By [Dagmar Roeller](#) / Updated: 22 May 2018

[From data to policy: New approaches for data-driven and smart road safety policies in cities and regions](#)

Wednesday 23 May 2018, 09:00 to 10:30

Leipzig,

Past event

Information / Description:


The event discusses how innovation in road safety can make cities safer. It takes place at the 2018 ITF Summit side event on 23 May from 9.00-10.30h.

[Download the programme and list of speakers.](#)

The side event takes stock of the most promising and performant support tools and measures, and highlights effective policies to improve road safety in cities and thus save lives. What are the keys to success in effective local road safety policies? How can cities address safety and sustainability in urban transport? How to implement a vision zero? Which safety data is most needed by cities? How do we better and more smartly manage speed? Can vehicles become safer for all road users?

This event brings together some of the most advanced and committed international networks, cities and industries and is organised by Polis in cooperation with ETSC, the City of Gothenburg, iRAP, NACTO, NY City DOT, the Open Transport Partnership and Volvo Group.

Documents:

 [programme-a4.pdf](#)

Share on

[](#)

[](#)

[](#)
