



AGENDA

Timing	Session	Speaker(s)
10:00	Welcome and introduction	<i>Luisa Moisio</i> <i>R&D Programme Director, RSSB</i>
10:05	Keynote Address A personal take on why 'Easy to use for all' is key for the rail industry, particularly in the aftermath of Covid.	<i>Anthony Smith</i> <i>Chief Executive, Transport Focus</i>
10:15	Introducing the Rail Technical Strategy and the 'Easy to use for all' functional priority An introduction to the key elements of the 'Easy to use for all' RTS routemap.	<i>Sharon Odetunde</i> <i>Head of Partnerships, RSSB</i>
10:20	Technologies for ticketing: a strategic perspective A more granular view on the technologies that underpin the future ticketing offering.	<i>Duncan Henry</i> <i>Retail Strategy Director, Rail Delivery Group</i>
10:30	Accessibility and inclusive design: what does it mean in practice? Sharing insights on work with Siemens and Amey to develop ways of enabling independent travel for all.	<i>Michael Bradley</i> <i>Senior Research Associate, Inclusive Design Group</i> <i>University of Cambridge</i>
10:40	Futureproofing station design: railway station parking and electric vehicles Sharing recent work on how the automotive landscape is likely to evolve, and how this could influence the infrastructure and design aspects of rail station car parks.	<i>Alan Nettleton</i> <i>Senior Technologist, Connected Places Catapult</i>
10:50	Q&A (part one)	
11:00	Remembrance Day - Observation of two-minute silence	
11:02	Q&A (continued)	
11:10	Discussion: Welcoming passengers back in the 'new world' after the Covid pandemic The vast uncertainties of today should not stop us from preparing for the future. All participants will be asked to contribute their thoughts: - What do we know about travelling post pandemic? - What can we do to get ready to welcome passengers back after the Covid pandemic?	
11:25	Closing Remarks	<i>Luisa Moisio</i> <i>R&D Programme Director, RSSB</i>

[Engage with the 'Easy to use for all' priority](#)

#RTSeasytouse