



# Witness the Magic of Connectivity

Exploring rail communication - onboard, trackside and tunnel connectivity

- |               |   |   |
|---------------|---|---|
| 08:30 – 09:30 | Arrive / Registration / Coffee  |   |
| 09:30 – 09:40 | Welcome and Introduction  |   |
| 09:40 – 10:20 | P3 Assessment of Mobile Network Performance on UK Railways<br>David Brown, Region Director, P3 group  |    |
| 10:20 – 11:00 | Strategies and options for wireless connectivity in rail<br>Oliver Bosshard, COO, Real Wireless   |   |
| 11:00 – 11:20 | Coffee Break  |   |
| 11:20 – 11:50 | Achieving top data speeds in a Norwegian tunnel using MIMO technology<br>Andreas Bergmeister, Commercial Product Manager, RFS (on behalf of Telia)  |  |
| 11:50 – 12:20 | HYBRIFLEX solutions for active equipment<br>Bernhard Wendorff, Product Manager, RFS   |   |
| 12:20 – 13:00 | CPR for cables, no smoke, no mirrors<br>Dr Jeremy Hodge, Technical Director, BASEC  |   |
| 13:00 – 14:00 | Lunch Break   |   |
| 14:00 - 14:40 | From GSM to LTE in the Berlin underground<br>Professor Dr. Alexander Huhn, University of Applied Sciences HTW Berlin<br>Previously Project Management Engineer, Berliner Verkehrsbetriebe |  |
| 14:40 – 15:20 | Digital DAS solution supporting current and future technologies on the Doha Metro<br>Andy Fletcher, Principal Engineer, H COM   |   |
| 15:20 – 15:40 | Coffee Break  |   |
| 15:40 – 16:20 | Intelligent digital coverage solutions for rail, metro and tunnel environments<br>Ingo Flomer, Director, Cobham Wireless  |   |
| 16:20 – 16:50 | RFS WINS the future!<br>Dr Peter Raabe, Strategic Marketing Director, RFS   |  |
| 16:50 – 17:00 | Summary   |   |
| 17:00 – 18:00 | Museum tour and networking reception  |   |