

A banner image with a dark teal background. It features a blurred image of a train or railway tracks. The text is white and positioned in the upper left corner.

1st Annual (2017)

Rail Network Resilience

Implementing new solutions for operational resilience to increase performance

Thursday 02 November 2017

Conference name: Rail Network Resilience

Date: Thursday 2nd November 2017

Discount Code: 339RCEA (**15% discount**)

Description: Implementing new solutions for operational resilience to increase performance

Location: Central London, Arup

Benefits of attending include:

- Hear **Network Rail's** plans for **improving safety, performance** and meeting **customer requirements** in CP6
- Overcome the growing **threat cyber attacks** pose to both the railway and it's users' safety
- Take away innovative solutions set to **improve the physical durability** of the railway, with strategies such as condition monitoring
- Hear **new case studies** on how an **effective communication strategy** helps minimise disruption
- Address the increasing **recruitment crisis in the rail industry** and understand how staff shortages are impacting both network operations and passenger safety
- Understand how **extreme weather and climate change** is impacting the way we build our **rail infrastructure** now and in the future

Take a look at the [programme here](#).

Further Information:

Recent news stories of malware attacks on the NHS, train driver strikes and ongoing signalling issues have raised questions about the effectiveness of current network operations and what can be done to address this serious situation. In November 2017, Rail Network Resilience will act to resolve issues of reliability, safety and performance that have brought the industry near tipping point. Its practical, delivery-led focus makes it a must attend event for anyone involved with network operations, safety, maintenance and management, as well as strategy and policy based roles.

Visit our [website](#) for more information.

How to register: Call 0207 067 1597, [email](#) us or register [online](#).
