











Seminar:

Synchromodal and dynamic management of TEN-T & intercontinental flows

The PLANET project examines optimal integration of the TEN-T network into global and upcoming trade networks. An essential focus is the role of innovative technologies. This seminar will answer the question: what can state-of-the-art innovations for customs and intercontinental rail freight deliver?

Program:

| i i ogi aiii. | |
|---------------|---|
| 13:30 - 14:00 | Welcome coffee |
| 14:00 - 14:10 | Introduction - Prof Rob Zuidwijk, RSM |
| 14:10 - 14:25 | Introduction PLANET - Mr Chris Wensink, Panteia |
| 14:25 - 14:40 | Integration of intercontinental rail freight in the TEN-T network: |
| | the local and regional case - Mr Ivo Hindriks, Panteia |
| 14:40 - 15:00 | Blockchain solution for customs becomes reality - Mr Aljosja Beije, |
| | Docklab |
| 15:00 - 15:20 | Platform for document management and collaboration in the intercontinental rail freight, including demo - Mr Eric Feyen, UIRR |
| | and Mr Aljosja Beije, Docklab |
| 15:20 - 15:50 | Panel and interactive discussion |
| 15:50 - 16:00 | Closing remarks - Prof Rob Zuidwijk, RSM and Mr Chris Wensink, |
| | Panteia |
| 16:00 - 17:00 | Networking drinks |

Date: 20 April 2023 Time: 14:00 h.

Address: Rotterdam School of Management, Erasmus University

Department of Technology & Operations Management

Burgemeester Oudlaan 50, Rotterdam

Registration: c.wensink@panteia.nl