

# How to get more terminals and overload locations interested in RFC's?

This is a question that follows me from the first time I was at a RAG/TAG meeting. To find an answer to this question we have to find what the RFC's do or could do for the terminals on the corridor:

## **Digitalisation:**

- Get every terminal on a digital map (RFP)
- Better information about the rail connections (with the terminals) (RIS)
- Getting the terminals (better) integrated in the digital data network (RNE and ERA) for planning and up-to-date whereabouts of the trains (TIS)

## **Information and improvement:**

- Define bottlenecks on the corridor include the connections with the terminals.
- Find solutions to improve these bottlenecks.
- Future plans for improving the corridor rail network and the connections to the terminals.

## **How can we find/reach the terminals and overload locations to invite them ????**

- Do we have ideas?