

# Growing Intermodal Traffic in CEEC Countries March, 25th 2010 Vienna

Rok Svetek

Managing Director

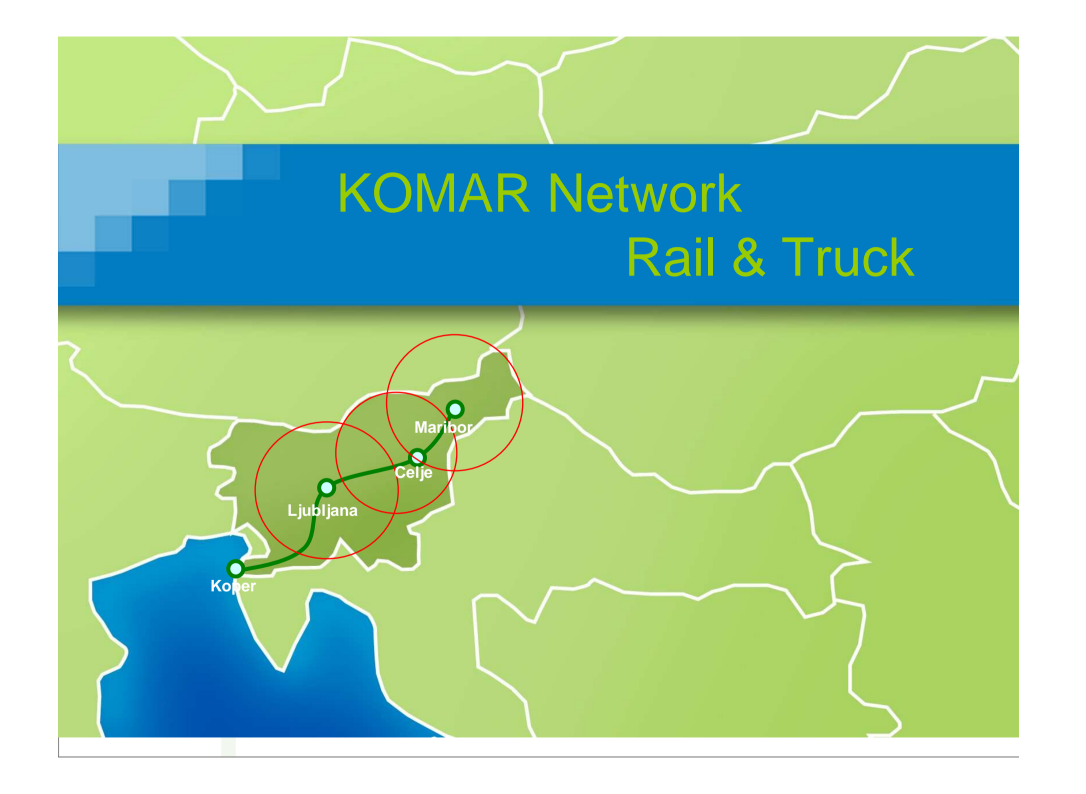


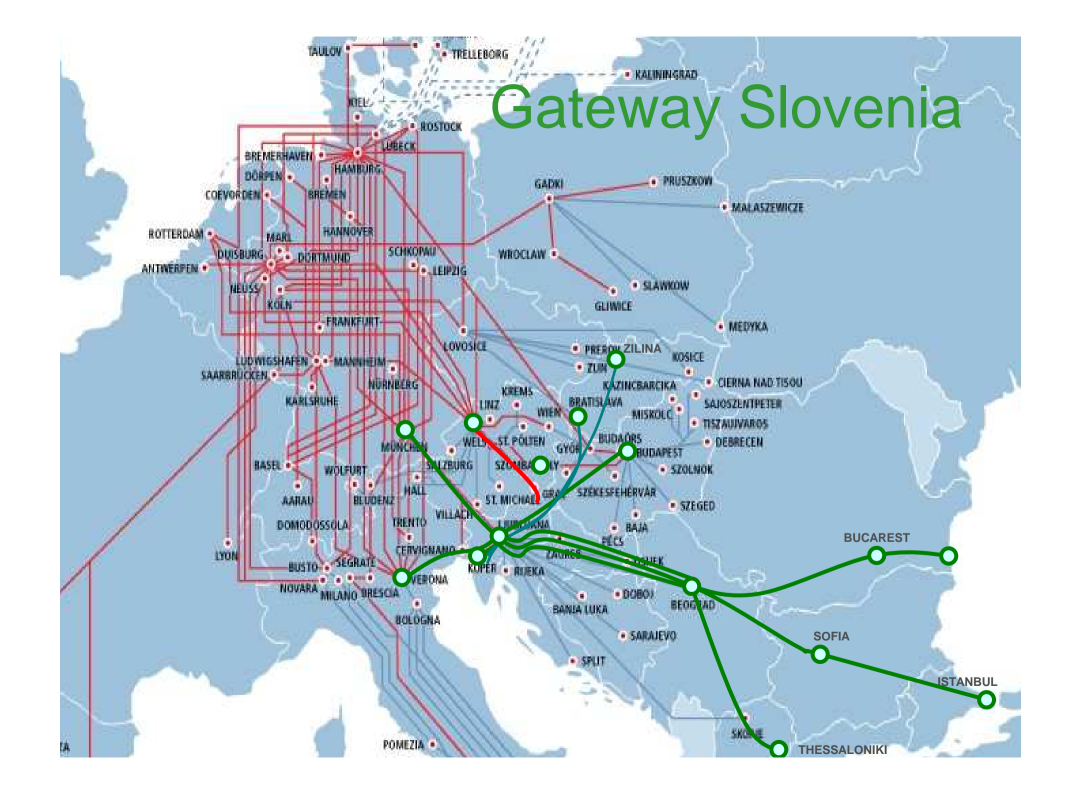
## Rolling Motorway













## Project SINGER KOMBI







## Project SINGER



#### Main axes of SINGER Project:

- •Ljubljana Munich
- •Ljubljana Budapest
- •Ljubljana Verona
- •Ljubljana Koper port
- Ljubljana Former Yugoslav States
- •Ljubljana Romania







## **Project SEEIS**



- •SEEIS idea is to connect already developed NW European network (SINGER lines) with important terminals in SEE
- Helping our Clients to reach Balkans and Turkey
- •Offering the well developed CT system to SEE countries
- Shift cargo from road to rail



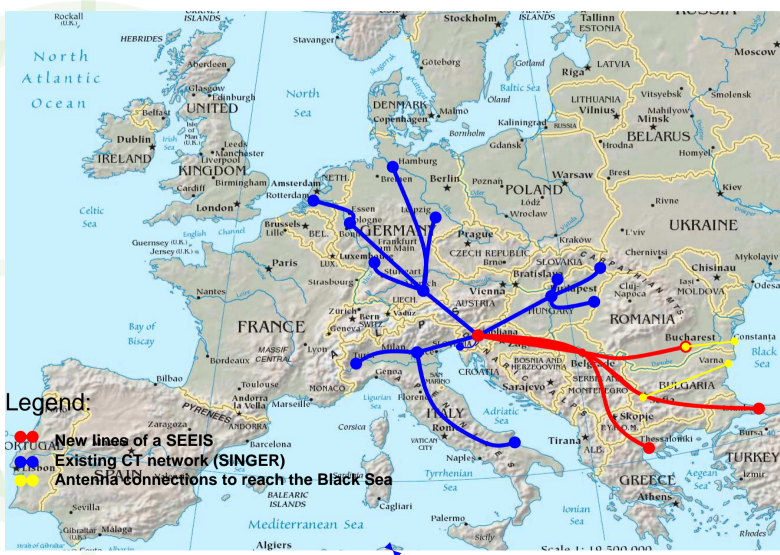






## **Project SEEIS**









#### Obstacles for a successfull development of intermodal traffic

- -Obsolete infrastructure
- Long transit times -
- -Train length (500 m 550 m) needed at least 600 m
- Weight existing up to 1.300 tons; needed up to 2.000 tons
- Punctuality less than 40% in the region
- Competitive tarriffs



### **Monitoring**



