



ORIENT/EAST-MED CORRIDOR



(c) New railway line Dresden-Prague EGTC

PARTNERSHIP

Project partners

SMR Saxon State Ministry for Regional Development (Lead Partner)

SBO Saxon Inland Ports Upper Elbe

Rostock Port

Ustí Region

KORDIS JMK

IPP Institute of Spatial Planning

KTI Institute for Transport Sciences Non-profit Ltd.

FBL Freeport of Budapest Logistics

GySEV Györ-Sopron-Ebenfurth Railway

New railway line Dresden-Prague EGTC















Associated partners

MMR Ministry of Regional Development of the Czech Republic

MDČR Ministry of Transport of the Czech Republic

DGG Association of German Freight Villages

ŽESNAD Association of Rail Freight Carriers of the Czech Republic

Saxon Switzerland-Eastern Ore Mountains District

Bratislava Self-Governing Region

Nitra Self-Governing Region

ÚÚR Institute of Spatial Development

ARL Academy for Territorial Development in the Leibniz Association

Metropolitan Region Central Germany

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CAPITALISING TEN-T CORRIDORS FOR REGIONAL DEVELOPMENT AND LOGISTICS













9 member states

5 800 km of rail 5 400 km of road

1 700 km of inland waterways





25 rail-road terminals

10 inland ports







ABOUT THE PROJECT

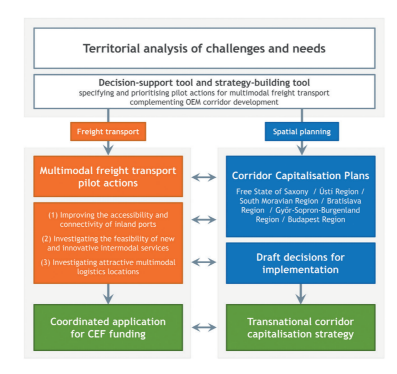
Austria and Hungary.

of the infrastructure investment for multi-modal environmentally friendly freight, the Free State of Saxony teamed up with partners from Ger- As informal instrument, "Cormany, the Czech Republic, ridor Capitalisation Plans" Slovakia and Hungary. Realising activities aimed at better coordination among stake- field of transport and logisholders in the field of trans- tics, regional development port and spatial planning, the and spatial planning on local, partners will contribute to the regional, national and transcreation of an environment for national more efficient rail freight in regional) level, thus contribut-Central Europe.

The TEN-T corridor Orient/ To achieve the objectives of East-Med connects Central the project the partners will and South-East Europe. A develop "Corridor Capitalisacrucial bottleneck of emerg- tion Plans" to facilitate the ing relevance is the Dres- interaction of regional develden-Prague section, which opment and transport infraneeds to be extended by a structure development. These **new railway line to improve** plans, which will have a planthe connectivity between ning horizon corresponding to German seaports and desti- the perspective of realisation nations in particular in the of the new railway line Dres-Czech Republic, Slovakia, den-Prague, will demonstrate how an intensively used corridor affects regional develop-To capitalise the opportunities ment and logistics, and which contributions made on regional level will strengthen the corridor and its functionality.

> address existing planning levels and instruments in the (partly macroing to multi-level governance.

OUTPUTS



PILOT ACTIVITIES

gic infrastructure invest- the following issues:

To demonstrate the short- ment, practical steps term benefits of better towards more sustainable accessibility and connec- freight transport will be tivity and to underline the taken through pilot activiadded value of the strate- ties. These are aimed at

IMPROVING THE ACCESSIBILITY AND **CONNECTIVITY OF INLAND PORTS**

- system for the Budapest Freeport (FBL Freeport of Budapest Logistics)
- Smart traffic management Accessibility harmonisation of inland ports in the German-Czech section of the OEM corridor (SBO Saxon Inland Ports Upper Elbe)

INVESTIGATING THE FEASIBILITY OF NEW AND INNOVATIVE INTERMODAL SERVICES

- of logistics concepts for new intermodal services. including an OEM freight liner train (Rostock Port, SBO Saxon Inland Ports Upper Elbe)
- Development and testing
 Development and testing of system approach for low-cost improvements for rail freight transport (GySEV Györ-Sopron-Ebenfurth Railway)

INVESTIGATING ATTRACTIVE MULTIMODAL **LOGISTICS LOCATIONS**

Identification of attractive multimodal logistics locations and elaboration of profiles for development

in the South Moravian Region and in the Bratislava Region (KORDIS JMK, IPP Spatial Planning Institute)



