

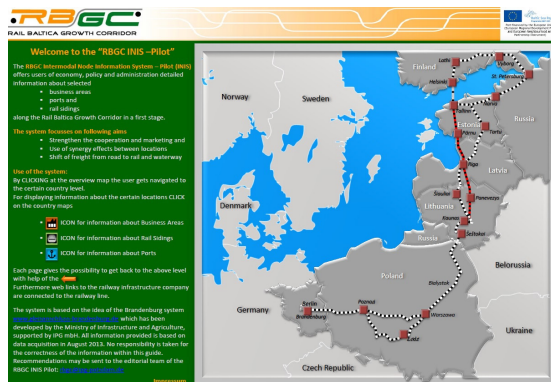
Freight Traffic Information System of the Federal State of Brandenburg

The Basis of the GV-Information System

The internet platform is being supplied to by the Infrastructure Database (IZB) of the Federal State of Brandenburg which contains comprehensive information regarding the infrastructure of the rail network, railway stations, facilities of the public transport, to all freight traffic locations, of all ports and a selection of business areas.

View

Within the framework of the EU-project RBGC, the „Intermodal Node Information System“ („INIS“) was developed as a pilot project. It is based on the idea of the Brandenburg-System, comprehensively in the English language and spatially extended to Poland, Lithuania, Latvia, Estonia, Finland and Russia.



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**Ministry for infrastructure and regional planning
of the Federal State of Brandenburg**
Department 10
Coordination, Communication, International Affairs
Henning-von-Tresckow-Str. 2 – 8
14467 Potsdam
oeffentlichkeitsarbeit@mil.brandenburg.de
www.mil.brandenburg.de

Your contact:

**Ministry for infrastructure and regional planning
of the Federal State of Brandenburg**
Robert Schumann
T: +49 (0331) 866 84 70
www.mil.brandenburg.de

**IPG Company for the Development of Infra-
structure and Related Projects**
Martin Heiland
T: +49 (0331) 200 84 30
www.ipg-potsdam.de

www.logistics-brandenburg.de



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Mobility for Brandenburg

Freight Traffic Information System of the Federal State of Brandenburg

The Freight Traffic Information System offers an overview and detailed information about the infrastructure relevant to freight traffic and locations within Brandenburg, for example:

- ◆ **Railway connections**
- ◆ **Ports**
- ◆ **Business areas with a logistics infrastructure**

At the users disposal are:

- a description of all facilities of freight traffic with a general overview of the infrastructure of traffic for spatial orientation
- in the interactive map, groups of facilities can be faded in or out
- single facilities may be selected and detailed information can be shown
- the search mask with filter function for
 - region/location
 - Assignment of nationwide road network
 - Name of the logistics infrastructure
 - technical specifications equipment
- topographical maps, orthophotos
- thematic contents to local dub-district, cadastral district and administrative borders
- Zoom function
- Description in Google-Map und brandenburg-viewer
- Naming of operators
- Contact for the regional economic development