

Completion Year: 2010

Signalling and Telecom (East-West Corridor) – Latvian Railway RIGA, LATVIA

PROJECT FACTS:



In the East-West Corridor project includes the following scope of works:

- CBI for 22 stations;
- Replacement/installation of automatic block system on 210 km long railroad sections;
- Improvement of dispatcher centralization system at DC sites in Daugavpils;
- Modernization of control system at 44 level crossings.

To implement projects, such works as design, assembly, system testing, staff training, cable network laying and preparation of premises for placing new equipment are necessary. The new equipment complies with the requirements and standards of the European Union.

CUSTOMER:

Latvian Railway

**PARTNERS:**