

Directory
< Data & Information</p>

Radionika

Radio Communication Solutions for the Rail Industry

Counded in 2000 and located in Krakow Technology Park, Radionika Ltd is a Polish leader in design, production and implementation of radio communication devices and systems for the railway industry.

Thanks to the efforts of Radionika's employees, our products are unique, reliable and refined, approaching technical perfection. We are the only Polish and one of the few European companies producing GSM-R radio communication terminals.

We thrive in finding, designing

and implementing novel technical solutions for railway radio communication systems. Customer satisfaction is one of Radionika's chief priorities – we take great pride in satisfying the demands of our customers and the rolling stock standards' demands by providing state-of-the-art radio communication products. We are doing our best to ensure our potential is realised, our skills are continuously developed and improved, and our position in the railway market remains strong and secure for the future to come. Every single railway operator in Poland, be it cargo or passenger, is familiar with the Koliber radio terminal. Its quality and functionality have



😂 Railway-News



INNOTRANS 2022 20-23.09.2022 Germany, Messe Berlin

Hall 7.1B, stand 425

established a robust new standard within Polish railways. Radionika's radio appliances have been installed in every type of rail vehicle used in Poland.

Radionika is also a remarkable supplier of stationary radio systems for the Polish railway. More than 3500km of railway lines, supervised by PKP PLK S.A., the Polish national railway infrastructure manager, have been equipped with the eDSR Koliber stationary radio system, enabling smooth communication between dispatchers and train drivers. Many years of close collaborations with the PKP PLK, the Polish logistics and passenger train operator, and foreign and domestic rail vehicle manufacturers speak for the high quality and reliability of Radionika products, as well as the company itself.

Allow us to restate – every railway worker participating in railway traffic in Poland knows what the Koliber radio is and where it has been designed and manufactured. We hope that knowledge will expand to other countries soon. radionika@radionika.com

Radionika Ltd.

www.radionika.com

Radionika Ltd

prof. Michała Życzkowskiego 12, 31-864 Kraków +48 12 631 91 50

radionika@radionika.com www.radionika.com

