



InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**

FRMCS: The next generation railway communication system



Experience the next-gen network, terminals and applications with driver's cabin

Focusing on mission-critical networks ever since, Kapsch's railway portfolio provides the critical mix of scalability and high reliability which operators need. With more than 83,000 km of radio access technology and Release (R) 4 based core networks in 20+ countries, Kapsch solutions are trusted by railway operators around the world. At InnoTrans, Kapsch presents a live demo of its driver's cabin. The next-generation railway communication system is based on Kapsch's end-to-end Mission-Critical PushToTalk (MCPTT) solution. The demo shows how this solution allows a seamless migration and paves the way to the next-gen, by connecting Global System for Mobile Communications-Railways (GSM-R) and the Future Railway Mobile Communication System (FRMCS).

Kapsch CarrierCom AG
Austria - Vienna
4.1, 414

Contact: Susanne Schalek
Phone: +43 664 6283600
susanne.schalek@kapsch.net
www.kapsch.net/kcc

Subject to further change