

## Press Release

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### **Kapsch CarrierCom presents next generation solutions at InnoTrans 2018**

**At this years international trade fair for transport technology – InnoTrans 2018 – Kapsch CarrierCom will showcase the next generation of solutions for mission-critical networks. At booth number 414 in hall 4.1, Kapsch’s Driver’s Cabin offers visitors the possibility to discover next generation applications for improved railway operational efficiency, safety, and user experience.**

**Vienna/Berlin, September 13, 2018** – Kapsch CarrierCom, a Kapsch Group company, is building the bridge to the future of mobile communication for railway operators around the world. At InnoTrans 2018, September 18 to 21, in Berlin, Germany, the leading expert for GSM-R (Global System for Mobile Communications- Railways) presents forward-looking solutions for the next generation of railway communications and technologies for the digital transformation of railway transportation.

Additionally, Fluidtime, a Kapsch Group company, will showcase FluidHub, a cloud-based service solution for Mobility-as-a-Service (MaaS)-applications. At the Kapsch booth, visitors learn how to plan trips, book transport services, and experience the ease of integrating and configuring new services into the FluidHub platform.

#### **Next generation is now**

Having pioneered the introduction of IP in railway networks, Kapsch CarrierCom evolved its portfolio towards the next generation and additionally meets the needs of today's railway operators. The solutions presented at InnoTrans include:

- > end-to-end Mission Critical Push-to-Talk (MCPTT) based solutions
- > next generation end user devices which enable non-mission critical applications to run in parallel and fully decoupled from mission critical applications
- > Internet of Things (IoT) solutions leveraging a multi-bearer agnostic IoT backoffice
- > solutions for cybersecurity to protect mission-critical networks

All this is shown in live live demonstrations on the Driver's Cabin at the booth, allowing exciting insights into Kapsch's innovative solutions.

<p><b>Kapsch CarrierCom at InnoTrans 2018 September 18-21, Berlin</b></p> <ul style="list-style-type: none"><li>&gt; Visit Kapsch in hall 4.1 at booth number 414.</li><li>&gt; About 20 experts from Kapsch CarrierCom and Fluidtime will share best practices and showcase Kapsch's forward-looking portfolio.</li></ul> <p>For further information visit: <a href="https://innotrans.kapsch.net/">https://innotrans.kapsch.net/</a></p>	<p><b>Press contact at InnoTrans:</b></p> <p><b>Susanne Schalek</b> Head of Marketing &amp; Communications Kapsch CarrierCom AG +43 664 628 3600 <a href="mailto:susanne.schalek@kapsch.net">susanne.schalek@kapsch.net</a></p>
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**Kapsch CarrierCom**, a Kapsch Group company, is a global developer of end-to-end telecommunications solutions for mission-critical networks. The innovative technologies, products and services cover the entire value chain, planning, developing, producing, deploying, maintaining and operating. Kapsch CarrierCom is a leading expert in the Global System for Mobile Communication-Railway (GSM-R) standard. In addition, the company is growing its portfolio to address PS-LTE (Public Safety LTE) use cases as well as the next generation of railway communication networks. Kapsch CarrierCom also offers PMR (Private Mobile Radio) networks based on TETRA (Terrestrial Trunked Radio) and DMR (Digital Mobile Radio) standards. Its international customers include leading railway operators, utilities, public authorities, transport operators, and airports.

Kapsch CarrierCom invests intensively in research and development and is significantly involved in the development of the next generation of broadband solutions for mission-critical networks, for instance as an associated member of the European research initiative Shift2Rail.

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