TM notion Home of the CAF

PRESS RELEASE

- IPmotion supplies Stadler with WLAN routers and WLAN access points
- End customer is Aarhus Letbanen I/S
- Cooperation for three years
- Project in Denmark can be expanded
- Further projects are already being supplied

Heuchelheim, 21/12/2017 – Heuchelheim, 21.12.2017 - "We are proud to be able to contribute to the success of the project of the European Capital of Culture Aarhus in Denmark", says Florian Kempff, Managing Director of IPmotion GmbH from Heuchelheim and adds: "Culture requires communication for everyone. Since 2003, we have been serving people in public transport as non-discriminatory WLAN Internet access. "IPmotion has supplied Stadler Pankow GmbH with 14 train sets for the "Aarhus Letbanen" project and has granted an option for further train sets until 2021. The scope of delivery includes rail-certified SimulSim LTE WLAN routers of the CAR-A-WAN.rail series and compatible access points. The delivery of IPmotion's systems took place in 2015 and 2016, the successful commissioning of the Public Wi-Fi system took place in December 2017, and the light rail system went into operation on 21 December 2017. The contracting parties have concluded contracts for further projects whose scope of the contract has already been delivered.

Publication free of charge, specimen copy requested, Pictures and other press material can be found under **www.ipmotion.de/en/news/press-materials/**

The IPmotion GmbH

Founded in 1999, IPmotion resides in the Hessian town of Heuchelheim since 2009. The company is the world's leading provider of high availability mobile routers. The deployment of fast and secure internet connections in all classes of vehicles (automotive, maritime and railway) is the company's main objective.

IPmotion's CAR-A-WAN router technology

The CAR-A-WAN router technology debuted in 2003 and has since been offering a stable and fast internet access point in commercial vehicles, trains, trams, buses and ships. Hardware and software have been continuously improved to fit customer needs and guarantee client satisfaction. The CAR-A-WAN router technology offers a multiple bandwidth in contrast to all other system solutions and can be enhanced with the installing of further applications and services.

Contact for requests:

IPmotion GmbH

MJur Florian Kempff Managing partner Tel.: +49-641-350999-0 Ludwig-Rinn-Str. 8-16 35452 Heuchelheim E-Mail: info@IPmotion.de www.IPmotion.de