#

# PRESS RELEASE

**1,250 new WLAN hotspots for PostAuto Schweiz AG buses**

 **Together with the Zürich network specialist WLAN-Partner.com AG, Hesse-based IPmotion GmbH has equipped 1,250 fleet and commercial vehicles of the Swiss bus operator PostAuto Schweiz AG with WLAN routers and successfully completed the Schweizer Post’s project for the equipping of vehicles with wireless Internet. Using their smartphone or pad, bus passengers can now read, play or work without disruption and free of charge while travelling on over 70 percent of all vehicles of the public transport provider.**

**Heuchelheim/Zürich, 27.05.2013** – If connection problems occur, the Wi-Fi devices from IPmotion can be rerouted to a replacement connection in fractions of a second without the connection breaking, whatever the vehicle speed. Dead spots during coach journeys or caused by an overloading of the network are thus a thing of the past. The Wi-Fi routers were developed by IPmotion from Hesse, and configured, monitored and controlled for operation by the Swiss network partner WLAN-partner.com in Zürich. Last year, both were accepted as suppliers by Schweizer Post following an intensive vendor comparison.

“In Germany too, the rising popularity of telematics solutions for fleet management, the growing number of mobile Internet solutions on the market for travellers and the numerous new long-distance bus routes are leading to a greater demand for solutions” said Florian Kempff, Managing Director of IPmotion GmbH. “Here we also offer fleet operators in Germany a comparatively low-cost dual solution for customer service with wireless Internet, which also supports a manufacturer-independent analysis of fleet operation data. In addition to this, after the successful completion of our joint equipping project, we can build on our valuable project experience in the bus market with partners such as WLAN-partner.com”.

*End of press release,* 1,870 *characters, publication free of charge, specimen copy requested*

*Images and other press material can be found at* ***www.ipmotion.de/aktuelles***

## IPmotion GmbH

IPmotion GmbH, which was founded in Gießen in 1999 and has been based in Heuchelheim since 2009, is the world's first producer of high-availability mobile wireless routes and is today among the leading providers of innovative and reliable technology for the implementation of Internet connections in vehicles of all type: on land, at water and on international rail services.

## CAR-A-WAN technology from IPmotion

Since 2003, CAR-A-WAN technology from IPmotion has been offering uncomplicated, fast and fail-safe access to company networks and the Internet from moving trains, private and commercial vehicles as well as buses and ships. Over ten years, the software has been further developed in line with customer requirements. CAR-A-WAN routers provide users with the multiple bandwidth of current mobile telephony connections and make possible the simultaneous use of several Internet or VPN connections from different network operators.

**WLAN-Partner.com AG**

The company, which was established as a startup by Prof. Beat Stettler at the University of Applied Sciences Rapperswil and specialises in the planning of secure, reliable and profitable WLAN networks, is excellently positioned in the design, construction and operation of wireless communication solutions. Analysis, coordination and monitoring ensure a solution of consistent service quality.

**PostAuto Schweiz AG**

PostAuto Schweiz AG is the leading bus company in Switzerland’s public transport sector. With over 3,300 employees and more than 2,100 vehicles, PostAuto transports over 120 million passengers a year.

**Contact for enquiries:**

**IPmotion GmbH**

Florian Kempff
Managing Partner
Tel.: +49-641-350999-0
Ludwig-Rinn-Str. 8-16
35452 Heuchelheim
E-mail: fk@IPmotion.de
www.IPmotion.de

**CommunicaTech Stefanie K. Fehse**

Communications management I editorial services
Stefanie Katrin Fehse
Owner/journalist
Schinkelstr. 42
80805 Munich
E-mail: ipmotion@communicatech.de
www.communicatech.de