

Icomera Unveils Icomera Train Gateway?, High-speed Internet Access On Trains At INNOTRANS In Berlin 24-27 September:

Changing The Perspective Of Traveling

FOR IMMEDIATE RELEASE

GÅrteborg, Sweden/EWORLDWIRE/September 24, 2002 --- Icomera will launch its high-speed Internet onboard train solution, Icomera Train Gateway?, at INNOTRANS 2002 in Berlin, 24-27 September 2002.

The Icomera Train Gateway? revolutionizes travel by train by providing passengers and personnel with high-speed and reliable Internet connectivity, travel information, onboard entertainment and wireless communication services while onboard.

Icomera Train Gateway?'s wireless communication system provides trains with reliable, cost effective and high-speed connections to the Internet. The solution enables passengers to work online with corporate resources or to enjoy onboard entertainment programs.

The Icomera value-added functionalities offer revenue generating opportunities to train operators, and a chance to win additional market share while increasing the number of passengers and reducing the cost-per-business transaction.

Features include:

- * Real-time Internet access --- Passengers and train personnel can be online in real-time and have access to the web, e-mail, corporate resources and instant messaging services through a reliable high-speed Internet connection.
- * Wireless Communication system --- All end-user communication is wireless and available in every seat through standard WLAN technology (IEEE 802.11b), eliminating the need for expensive cable installations onboard trains.
- * Onboard Entertainment --- The travel experience is more enjoyable by making the best movies, music, games and news magazines electronically available onboard.
- * Online Credit Card Validation --- Train operators and personnel can increase sales on board the train, while at the same time ensuring that credit cards are valid at the point-of-sale, saving a significant amount of money in losses and lowering the offline validation rates.

"Because general travel and business commuting by train is increasing throughout Europe, we developed Icomera Train Gateway?. Our product enables train operators to better serve their customers' travel needs by offering reliable and secure Internet connectivity via high bandwidth at a low cost," explains Mr. Michael Johansson, CEO Icomera AB. "Icomera integrates a variety of existing network technologies including cellular networks, satellite, digital TV and wireless LAN to deliver the most cost-effective, working solution for high-speed Internet connectivity onboard trains."

Icomera is a leading provider of wireless communication management software for enterprise and transportation vehicles including trains, buses and trucks. Mobile professionals receive optimized, convenient and reliable access to business critical information and instant collaboration.

More information about Icomera Train Gateway? is available at www.icomera.com.

HTML: <http://www.eworldwire.com/pressreleases/217>
MOBILE: <http://e4mobile.com/pressreleases/217>
PDF: <http://www.eworldwire.com/pdf/217.pdf>
ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/1192.htm>
LOGO: <http://www.eworldwire.com/newsroom/1192.htm>

CONTACT:

Mr. Michael Johansson
CEO
Icomera AB
Stena Center 1C
GÅrteborg, SE 412 92
Sweden

PHONE: +46-733-940 901
ALT PHONE: +46-31-772 6010
FAX: +46-31-772 8091
EMAIL: info@icomera.com
URL: <http://www.icomera.com>

KEYWORDS: Sweden, Icomera, train, internet, communication, software, bus, truck, mobile, wireless, bandwidth, network, cellular, satellite, digital, TV, LAN, WLAN, collaboration, entertainment, credit card, travel, INNOTRANS, Berlin, Europe, gateway