

## Telecom News - English



### NetControl chooses Digi Connect WAN 3G to enable its NetCase on-board bus ticketing system

Displayplus.net | 2010.06.23

<http://www.displayplus.net/xe/47364>



France - Digi International ([www.digi.com](http://www.digi.com)) announced the integration of the Digi Connect WAN 3G cellular router into NetCase, an on-board ticketing system with a touchscreen PC from NetControl. The French specialist in on-board computer systems for the tourism industry installed the NetCase in 35 of the buses owned by OpenTour, the Société des Lignes Touristiques created by Cityrama, that offers sightseeing tours in Paris, Nice, Lyon, etc.

The Connect WAN 3G connects the NetCase to the NetControl servers via high-speed data connectivity over standard cellular networks. Once connected, the NetCase facilitates on-board ticket sales, card payments using payment terminals, the collection of prepaid tickets and vouchers, and the validation of electronic tickets identified by a reservation code (the tickets are validated using a 2D barcode scanner).

"With the recommendation of M2M Design, a French distributor and technical support provider for M2M solutions, we chose this solution from Digi International because it could be implemented almost immediately as it is so easy to connect to our NetCase," says Nicolas Bebawi, Computer Manager at NetControl. "Digi Connect WAN 3G provides high-quality connectivity with built-in management. Furthermore, the fact that Digi products are used by many retailers and well-established companies was very reassuring."

Thanks to its high-speed mobile connection, Digi Connect WAN 3G facilitates a rapid, regular and practically guaranteed data transfer. Ticket validation by the server and the transfer of card payment details are carried out in real time, which greatly reduces the time it takes for passengers to board the buses. In addition, the improved data transfer for ticket validation enables the OpenTour Company to protect its system from all types of fraud.

Digi Connect WAN 3G enables data transfer for the complete vehicle fleet management with constant connection to the till for sales analysis and validation. It also allows fleet movements to be analysed in real time by means of data transfer, which provides a record of each vehicle's trips.

Nicolas Bebawi concludes: "Thanks to Digi Connect WAN 3G's reliability, the NetCase has become an all-round effective piece of equipment for OpenTour as it manages various operational parameters in real time. Our provision of an on-board computerised ticketing system in the OpenTour buses has become a benchmark for quality and operations in the field of sightseeing tours."

[You would..](#)

Attachment (1)

Trackback : <http://www.displayplus.net/xe/47364/3cd/trackback>

List

Subject



**STMicroelectronics enables even more interactive portables with new microphone interface chip**

Switzerland - As demand continues to grow for smaller dimensions and extra functions in mobile devices such as smartphones and other portable devices, a new integrated circuit (IC) from STMicroelectr...

**Lockheed Martin unveils GPS Exhibit at UN Office in Austria**

Austria - Lockheed Martin (www.lmco.com) has opened a Global Positioning System (GPS) exhibit as a part of the Permanent Space Exhibit of the United Nations Office at Vienna, Austria to emphasize ...

**Subaru announces mobile Wi-Fi access available for 2011 Outback**

USA - Subaru of America (www.subaru.com) is now offering Wi-Fi connectivity for the award-winning 2011 Outback crossover SUV model. The new Subaru Mobile Internet system creates a Wi-Fi hotspot inside ...

**Cellit launches new and improved mobile marketing platform**

USA - Cellit (www.cellitmarketing.com), a specialist provider of mobile marketing solutions, released its largest overhaul of their core Cellit Studio platform, Cellit Studio 3. Highlighted by a completely ...

**Mobile video services revenue to exceed \$2 billion in 2013**

USA - Revenue from mobile video services is expected to top \$2 billion worldwide in 2013, according to the latest data from ABI Research (www.abiresearch.com). Video services included in this fore...

List < First Page 1 2 3 4 5 6 7 8 9 10 Last Page > Write

Subject Search TAGLIST



Main | Mediakit | Adrate | Print issues | Special issue | Events | RSS  
Copyright(C)2010 www.displayplus.net all rights reserved.

USA: 24 Happy Valley Road #201 Pleasanton, CA 94588, USA  
Korea: 401, Seojong Bldg., 1660-22 Seocho-dong, Seocho-gu, Seoul, Korea

↑Top

Family Site

