



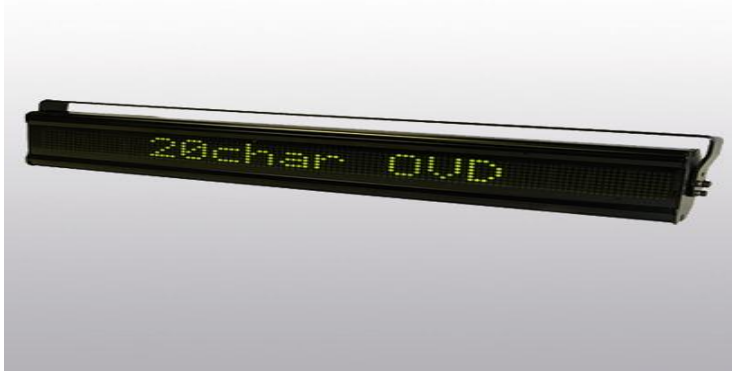
# Connexionz UK

## RTI Application

### Real Time Passenger Information and Automatic Vehicle Location Application

ConnexionzUK' Real Time Passenger Information and Automatic Vehicle Location application (RTI) delivers real-time passenger information for both bus operators and passengers. The application also has optional vehicle location control mechanisms and service delivery measurement modules to suit your needs.

This fully integrated system uses the latest technologies to provide an unsurpassed level of accurate and relevant information to the bus operator, driver and passengers. RTI enables Controllers to make decisions instantly with real time information available on the precise locations of all vehicles on all routes. Passengers can see information such as the time and current location of the service they are using both on the bus and at the bus stop.



The passenger is kept informed with the system capable of displaying public information and advertising on the bus. Advertisers can promote their products and services as the bus is approaching the bus stop nearest to their premises at the time when they are open for business; for example a restaurant wishing to attract evening trade. With this system, operators have many more advertising slots available to them than is possible with traditional forms of static advertising, greatly increasing potential revenue.



### Technology

The technology used by the RTI system is the most efficient and flexible available today, and is ideally suited to the needs of a system requiring high speed data transfer between fixed and mobile units. These technologies not only enables the most accurate and secure transactions possible, but also allows for the most cost effective use of valuable network time by keeping running costs to a bare minimum.

One of the most portable and comprehensive solutions on the market today is provided by the use of state of the art programming languages. RTI can operate through a wide variety of user interfaces, including the latest browser technologies, standardising many of the features available, thereby cutting down on training and support costs.

RTI's open architecture enables it to operate with any database product although the most frequently used are LINUX, INFORMIX and ORACLE. A standard, easy to use, interface is used for database interrogation, or, if preferred, the data may be accessed through a wide choice of standard 3rd party reporting tools. This flexibility combined with the expertise of our staff, provides the greatest level of reliability and scalability available for this kind of product.

© 2010 Connexionz Limited. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners.

[www.connexionzuk.com](http://www.connexionzuk.com)

[sales@connexionzuk.com](mailto:sales@connexionzuk.com)

Tel: 01293 887308 Fax: 01293 886235

**CONNEXIONZ**  
Real Time Tracking