



TIMESPACE

PRESS RELEASE

7th October 2014

Euro Bus Expo 2014 Preview – Timespace Technology, Stand B.78

REAL-TIME MONITORING SOFTWARE ENHANCES BUS SECURITY

Specialist vehicle CCTV manufacturer Timespace Technology is launching an enhanced version of its market-leading LANLink software at Euro Bus Expo 2014.

The new LANLink Version 5 provides a mobile Wi-Fi/3G/4G system that enables bus operators to carry out real-time monitoring of CCTV footage and route information, and ongoing CCTV audits and health checks.

The software operates in conjunction with Timespace's market-leading V400 Vehicle Digital Video Recorder, which is also being shown with an optional HD software upgrade that supports 1080p HD cameras, including the ability to clearly read number plates.

LANLink Version 5 was successfully trialled with a leading bus operator over the summer. The software was linked to an Icomera Moovbox, enabling it to make use of the existing in-bus Wi-Fi service to provide information on a real-time basis.

This offers greater flexibility over a depot-based Wi-Fi system, removing the need to establish a Wi-Fi link at individual depots and allowing monitoring to be more easily centralised across a number of depots. In addition, Timespace can host the system as a managed service, which automatically sends email alerts for camera faults and other areas that may need attention.

The system enables operators to see at a glance the status of all cameras, with a traffic light system that indicates those that are working perfectly, those where there may be problem, and those that are not functioning. The current view of each camera can then be called up to assess the problem and arrange corrective action if necessary.

In addition, using the Timespace V400, the system can provide live tracking on each bus route. The V400 can also monitor and record vehicle performance data including use of indicators and brakes, and vehicle speed. In the event of an incident, the date, time and location can be inputted for the appropriate piece of CCTV coverage and data, while the availability of HD cameras will enable more accurate recognition of other vehicles involved.

Timespace says the new LANLink software offers bus operators greater flexibility and reliability in meeting CCTV auditing requirements. The company believes that in the future there is the potential to build further capabilities into the system, enabling operators to access a wealth of data and services from a single source and offering a cost-effective alternative to a number of different systems.

LANLink 5 is simple to install, linking very easily to existing Wi-Fi /3G/4G equipment and by offering real-time information it provides a reliable and faster reporting service, comments Robert Heylen of Timespace. The initial trial has been very successful and with further installations being rolled out, we believe the system offers a further enhancement to bus security.

Ends

Caption:

The New LanLink Version 5 enables bus operators to carry out real-time monitoring of CCTV footage and route information and ongoing CCTV audits and health checks.

Ends

SALES/READER ENQUIRIES:

Timespace Technology Ltd
Blackstone Road
Huntingdon
PE29 6TT
England

Phone: 01480 414 147 Ext. 820

Fax: 01480 414 146

Web: www.tspace.co.uk

Email: mail@tspace.co.uk