



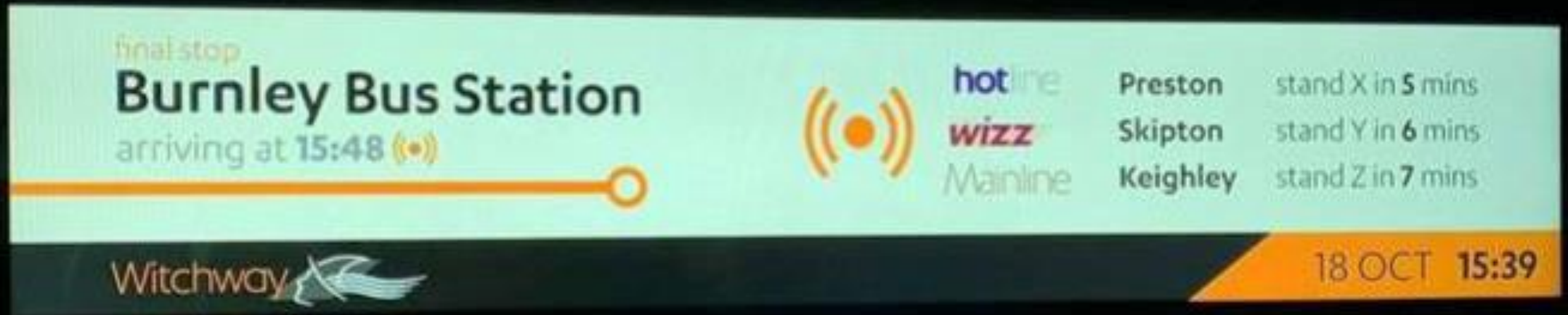
improving
public transport
through technology

Recent Publications



Low Bridge Strikes

- Public transport vehicles hitting low bridges continues to be a problem
 - very costly - both in economic and human terms.
- Good practice
- Available Technology



On Bus Audio Visual Equipment

- advice and guidance on the customer information requirement,
- different types of displays and audio equipment,
- installation and maintenance



Passenger Counting

- understand the benefits of passenger counting
- Potential use cases;
- develop business cases
- Understand the technology options
- (Members Only)



Managing Customer Information during Driver Shortages

- ➔ help understand how customer information systems can better be managed during the current driver shortage.
- ➔ This document identifies a number of actions that may help the industry longer term with managing high volumes of short notice changes and cancellations.



CMS to PID Interface Protocol

- ➔ Part 1: Architecture
- ➔ Part 2: Core Content Messages



Platinum Jubilee

➔ How to prepare data for the BODS & Other Services

Events

→ Innovation in Displays

→ 23 March, Birmingham

→ Charge for non-members

→ Avoiding Low Bridge Strikes

→ 6 April, Online

→ MQTT - The Technology Behind The New Display Interface

→ 28 April, Online

→ Charge for non-members

→ Bus Priority at Traffic Lights

→ 25 May, Online

→ Charge for non-members



Questions



improving
public transport
through technology



+44 (0) 1226 762712



tim.rivett@RTiG.org.uk



RTiG.org.uk