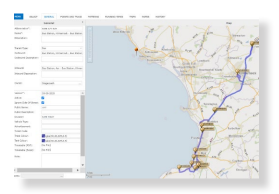


BUS REGISTRATIONS AND PUBLICITY

Novus-FX For Local Authorities



"Novus-FX is the modern way to manage public transport: it streamlines the production of service schedules, facilitates the feeding of data to Traveline and mobile apps, and integrates seamlessly with NOVUS RT for the provision of realtime data." Government agencies, Local Authorities, Bus Operators and transport solution providers such as Trapeze have a shared interest in promoting usage of public transport. We believe that in order to retain existing public transport users and encourage others away from their cars it is essential to work together to make bus services more convenient, reliable and accessible.

Trapeze's Novus-FX has been designed to assist this process by streamlining the production of registration information, facilitating the transmission of accurate data to Traveline and Journey Planners, and integrating seamlessly with Trapeze's Novus-RT for the provision of real-time data. Novus-FX Publicity makes it easy to create modern and engaging printed information including roadside timetables, network maps and leaflets. The result is more accurate public transport data and better informed passengers, leading to increased use of public transport.

Low cost and web-based, Novus-FX pays for itself through cost savings brought about by automation of data and publicity production, leading to optimisation of resources and reduction of data errors. The result is consistently accurate data to all stakeholders in the public transport environment, meeting all of the latest industry standard data types.

Key Benefits

Ê

Increased Efficiency

- Accurate schedules increase passenger satisfaction and confidence in public transport
- Increase efficiency of resource pool
- Automate production of printed publicity
- Automate creation of datasets
- Single point of data entry reduces mistakes

- Manage NaPTAN data to meet BODS requirements
- Quickly and easily import or create registration data
- Utilise Novus-FX to create routes and timetables for subsidised route tender packages
- Low-cost integration with 3rd party mapping tools
- Network visualisation tools to create map-based analyses

Overview

Joined-Up Thinking

Novus-FX links seamlessly with Novus-RT, Trapeze's real-time system, using the same schedule data. This data can be supplied to passengers' Smartphones via Trapeze's Live Travel Suite, for the complete end-to-end passenger information tool. Shape files can be exported to GIS mapping software for powerful analysis and network modelling.

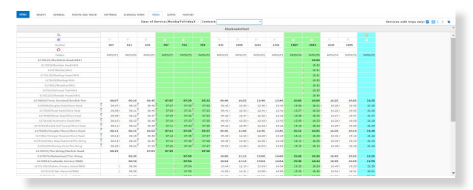
Complies with UK Standards

• Manage flow of data to and from VOSA to reduce errors, reduce manual intervention. Saves time and money, and improves data quality

- Manage data transfer between LAs, Bus Operators, VOSA, Traveline, DfT, and RTPI systems
- Suite of reports with multiple export formats supported



- Flexibility to work where required
- Hosted solution reduces IT costs
- Simple, fast and cost-effective implementation



Create timetables, schedule variations and days of service



Manage NaPTAN and bus stop records via digital mapping interface

Connect with our Experts

