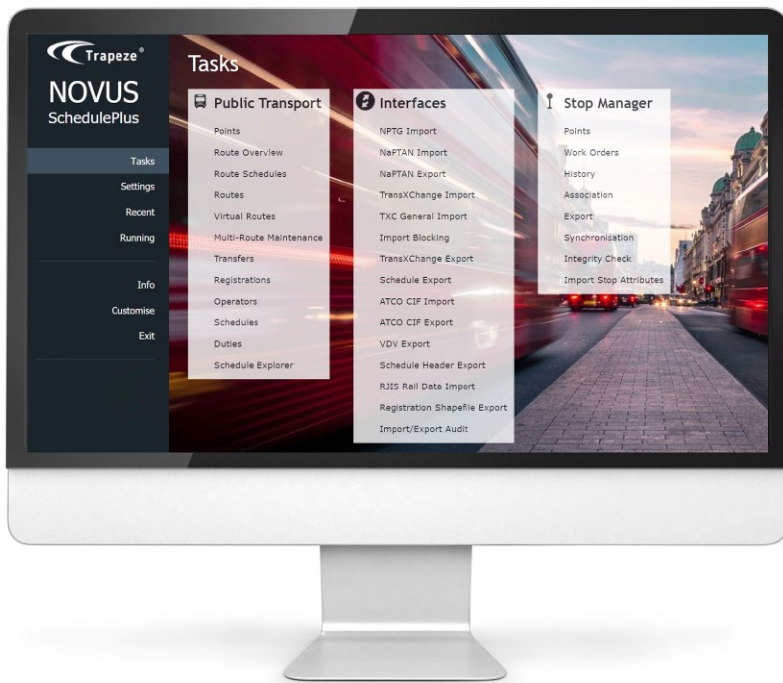




SCHEDULING FOR BUS OPERATORS

Novus SchedulePlus



Designed by schedulers, with schedulers and for schedulers, Trapeze's Novus SchedulePlus is the ultimate tool for easily producing schedules that meet transport requirements as easily and efficiently as possible.

The system's unrivalled algorithms give schedulers huge capability for processing 'what if' scenarios, ensuring they can focus their time on what they do best: producing schedules that meet passenger requirements as efficiently as possible – both in and out of London.

“Efficient scheduling must be a combination of human expertise and a technology solution which enables planners to work as effectively as possible. That’s why we created Novus SchedulePlus collaboratively with the industry’s top schedulers.”

Key Benefits

- Integration with DAS provides true “on the road” costings when creating schedules
- Cloud based systems allows access anytime from anywhere - even the roadside
- Streamlined interface and workflows minimise workload in schedule production
- Integrated with Transport for London's Adiona (Future Bus) system
- Ensures routes meet actual demand
- Simple, fast and cost effective implementation

Overview

Designed with UK Schedulers

- Solution conceived via collaboration with a group of expert UK schedulers

Efficient for Users

- Interface and workflows designed with actual system users to ensure alignment with everyday processes

Built for the UK Scheduling Industry

- Built upon TransXChange and CEN data standards for ease of use

Powerful Algorithms

- Trapeze's two algorithms provides huge 'what if' scenario processing, ensuring far greater schedule efficiency

DAS Integration

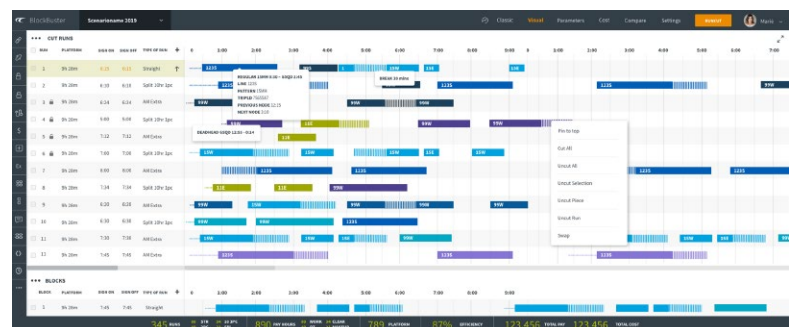
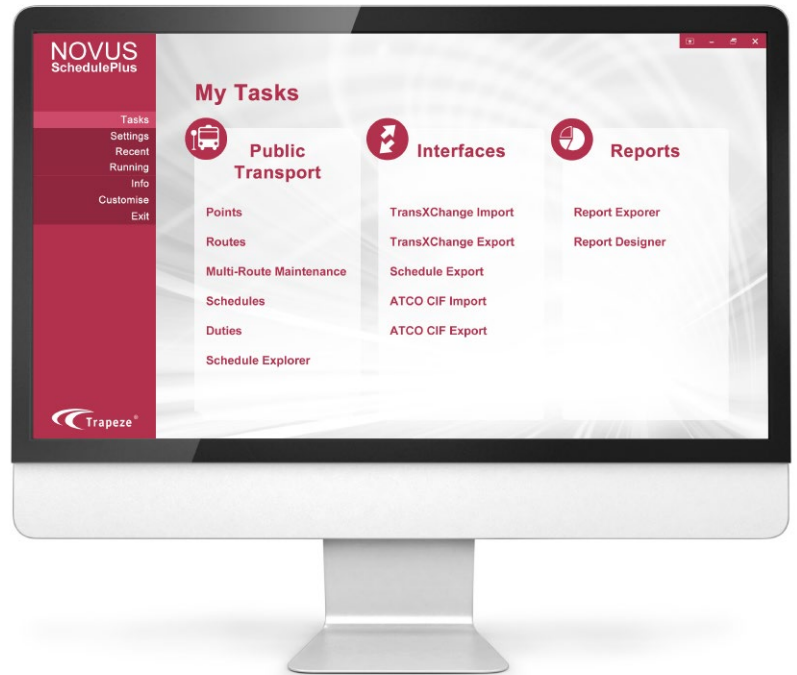
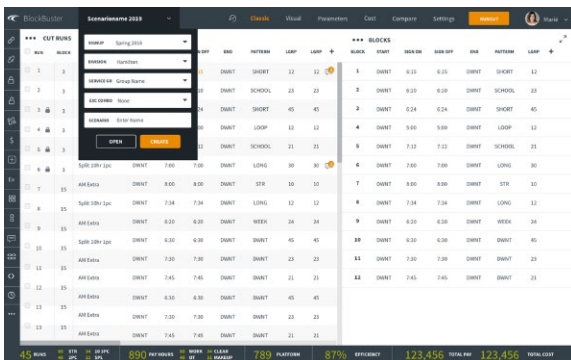
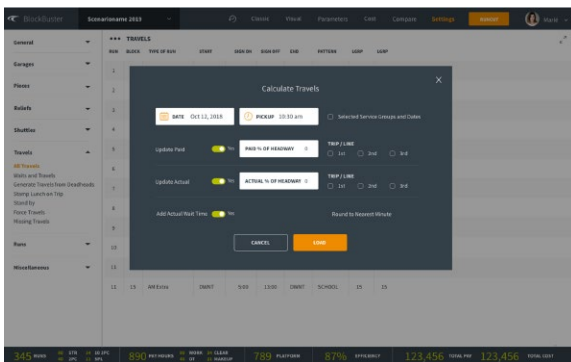
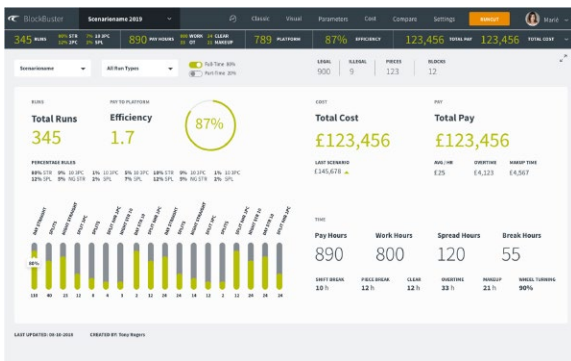
- Integration with Trapeze's Duty Allocation System (DAS) means planning with actual on the road costs

Network Planning on the Road

- 'Schedule Pad' functionality enables planners to make schedule adjustments in real time – even from the roadside, with the network before their eyes

Cloud-based

- A flexible, affordable and easily implemented solution



Connect with our Experts