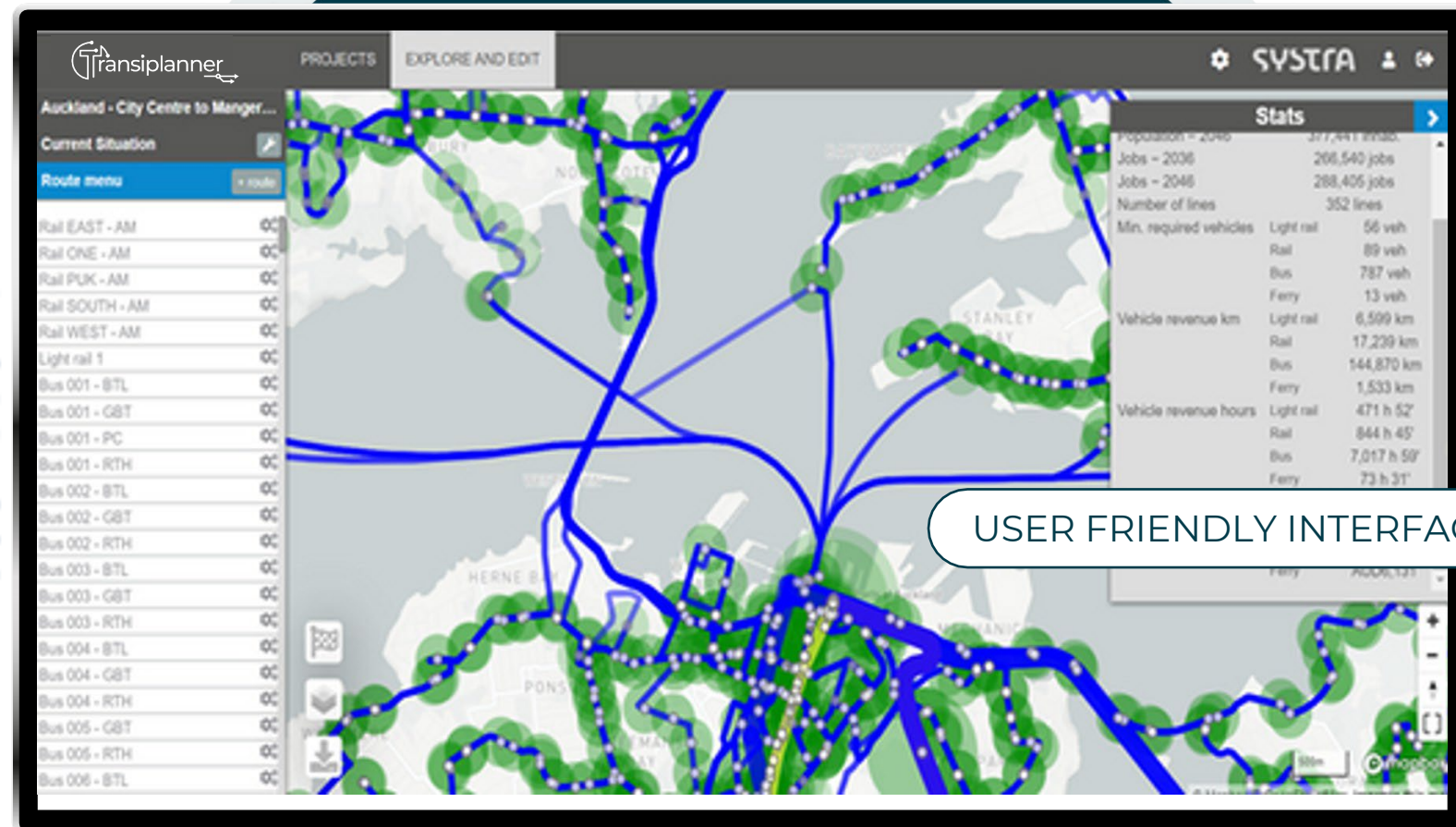


# ORGANISE AND DECARBONISE YOUR PUBLIC TRANSPORT NETWORKS

SHARED WEB APPLICATION



USER FRIENDLY INTERFACE

IMMEDIATE UPDATES

## KEY FEATURES

### OPERATING CHARACTERISTICS

- Vehicles-km and driving time per line and per mode
- Calculation of operating costs per line and per mode
- Estimate the fleet by line and mode

### ENERGY AND ENVIRONMENTAL ASSESSMENT

- Choice of motorisation type by mode
- Calculation of energy consumption by line and by mode
- Calculation of pollutant emissions by line and mode

### IMPORT AND EXPORT

- GTFS import and GTFS edition and export from scenario
- Import of GIS layers (zones or points)
- Use of OSM, Google Map and other georeferenced map backgrounds

### LEVEL OF SERVICE AND ACCESSIBILITY

- Service coverage of trips generators per station, line and the entire network
- Travel time per origin-destination
- Direct territory access visualisation from one stop without transfer

### CREATION AND ASSESSMENT OF TRANSPORT SCENARIOS

- Modification of route, frequency, speed, stop time and mode of transport
- Automatic on-street route calculator with manual route option
- Create or delete lines or stops



ACCESSIBILITY



ENVIRONNEMENTAL REPORT



GREENING OF FLEET



CONTROL COST