

FLO provides efficient transport management, planning, scheduling, optimisation and execution tools for distribution environments with single day delivery cycles

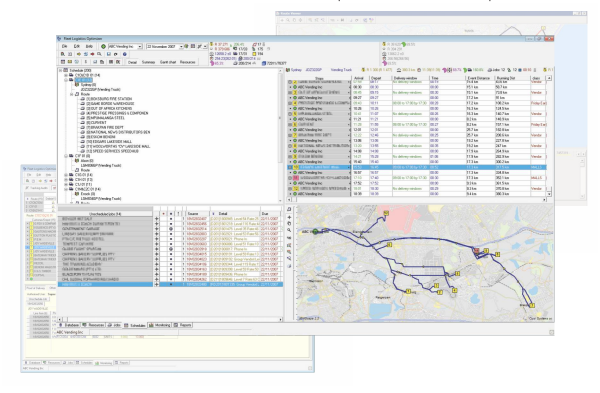
At OPSI Systems, we know that there's no such thing as simple scheduling - but that you can make scheduling simple.

FLO is a mature scheduling, route optimisation and audting program for fleets of all sizes in the the secondary distribution sector.

FLO provides all of the key functions for a transport managerplanning, scheduling, controlling, tracking and report generation - in a single streamlined interface.

FLO's simple interface and refined scheduling algorithms - catering specifically for secondary distribution scenarios - has ensured FLO's continued success and popularity in many logistic operations.

- Reduce Costs: Clients can reduce their distribution costs by as much as 15% thanks to better fleet utilisation, shorter routes and better fuel consumption.
- Detailed Activity & Cost Insight: Extensive reporting capabilities analyse your operations to reveal delivery trends, statistics and data via custom and standard reports.
- Planned Versus Actual Route Comparison: Visually overlay the actual route being performed with the planned using incoming GPS data, with unauthorised vehicle usage automatically flagged.
- O Robust planning tool: A planning tool that allows for automated schedule generation and an intuitive drag-and-drop interface with multiple views for planners to take control of their plans.







FLO Unique Features

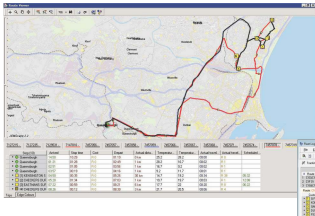
- Extensive Business Rules: Delivery windows; vehicle size exclusions; offload times by weight volume and units; furthest drop first - FLO factors in detailed modelling to allow operations, large and small, to simulate their operations accurately.
- Static or Dynamic Schedules: For optimum efficiency, FLO can create a schedule on a day-to-day basis based on the orders and deliveries for the day or help to maintain a set of master delivery routes which can be assigned deliveries
- Geocoding: Utilising a vector map with full street search, FLO helps planners add new clients and their location effortlessly.
- Simple Integration: FLO integrates easily with most tracking and ERP solutions.

FLO Supporting Products



Data management is critical in a logistics environment: OPSISetup is an Microsoft Excel plugin that allows operators to update, manage and control FLO's data in an interface that is familiar to anyone who has worked with Microsoft Office.

OPSISetup lets operators quickly test a variety of scheduling scenarios through FLO. If you want to test a new fleet, see the results of employing more drivers or check the impact of consolidating your multiple depots, OPSISetup can help.



FLO lets the controller overlay the scheduled route with actual tracking data generated from the GPS system, flagging unauthorised stops and extreme route deviations.

FLO allows controllers to debrief drivers in exacting detail. Proof of delivery, diversions kilometers and delivery quantities down to the line item level - whatever data you need to capture, FLO can get it.

| Figure | F



OPSI Systems South Africa

Tel: +27 11 880 7951 Fax: +27 11 880 2424 Website: www.opsisystems.com Email: info@opsi.co.za

OPSI Systems Australia

Tel: +61 2 8404 0644 Mobile: +61 401 624 824 Website: www.opsisystems.com.au Email: info@opsisystems.com.au

OPSI Systems Cape Town

Tel: +27 82 776 6338

Website: www.opsi.co.za Email: info@opsi.co.za