



PLATO provides a suite of enterprise-level software modules that provide superior transport management, route optimisation and resource utilisation

At OPSI Systems, we think that your transport management system should be as encompassing as the supply chain you manage.

PLATO is OPSI's enterprise software for dynamic, multi-day planning, scheduling and controlling across both primary and secondary distribution environments.

PLATO incorporates many factors for modelling complex transport operations, including shift-changes, external contractors, loading bays, variable stop times based on loading and offloading profiles and more.

Interaction with external systems, integration with multiple tracking and GPS service providers and precise control through PLATO. Execution ensure that, from start to finish, PLATO is in control of the process.

- ⦿ **Planning is automated:** PLATO will automatically generate a schedule with your jobs, vehicles, constraints and models taken into account.
- ⦿ **Customisable:** Determine the best days and frequency to service a set of customers.
- ⦿ **Integrated distribution models:** Seamlessly plan and control both primary and secondary distribution in the same workflow for increased efficiency.
- ⦿ **Connect with your clients:** Online portals allow your staff and client base to contract, bid, review and access PLATO via the internet.
- ⦿ **Compatible with industry standard systems:** PLATO connects and interacts with almost all available ERP and tracking systems*.

* For a full list of compatible tracking/ERP solutions, please contact OPSI Systems



Unique PLATO Features

- ⦿ **Dynamic Scheduling:** When your schedule is threatened by an unexpected event, PLATO can reoptimise the current schedule with a click of a button.
- ⦿ **Planned Versus Actual Route Comparison:** Visually overlay the actual route being performed with the planned using incoming GPS data.
- ⦿ **Detailed Time Usage:** Your schedule has never been this accurate - in addition to Fatigue Rules and shifts, PLATO can model load and off-load times down to a unit level for products, vehicle classes, client sites and load bays.
- ⦿ **Event Triggers:** Set up PLATO to trigger actions and communications with external systems when certain statuses and limits are reached.
- ⦿ **A variety of graphs, charts and report tools** are available for external presentation of scenarios. Data can also be exported for manual manipulation in popular programs such as Microsoft Excel.

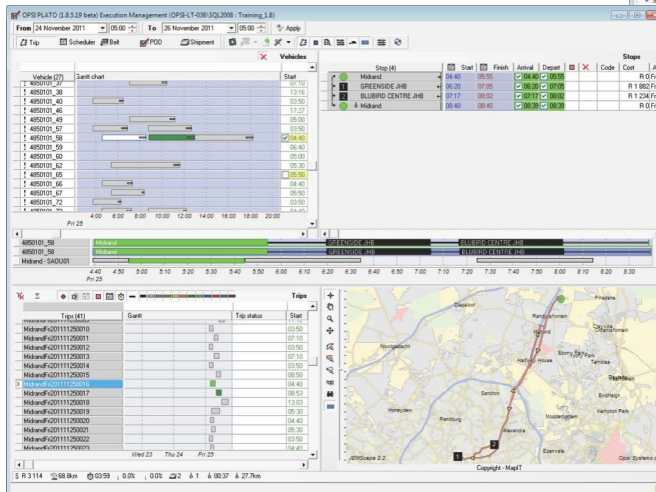
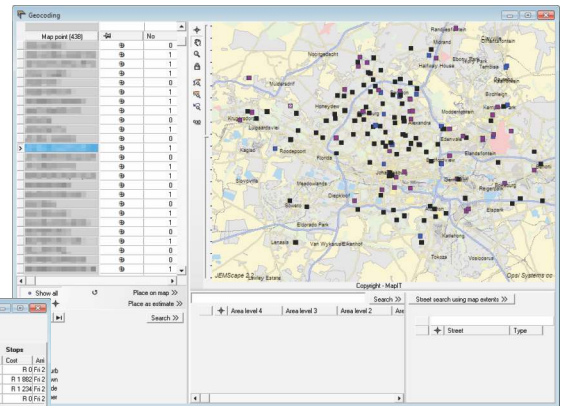
PLATO Supporting Products



A route building and information tool for generating nominated delivery days, master routes and rep



PLATO's geocoding module allows users to edit and place new clients on the map network. A built-in Street Search helps users find unknown locations quickly and efficiently.



PLATO's Execution Management module allows controllers to manage planned schedules while tracking against actual GPS data. PLATO allows you to re-schedule on the fly to deal with updated bookings and captured times.



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