

## INTEGRATED DESPATCH AND SATELLITE TRACKING WITH MULTIPLE SCREENS AND MAPS

### New, advanced Multi-Map DE\$PATCH *Satellite Tracking* software features an <u>integrated</u> despatch-satellite tracking solution with 2 or more screens and maps

#### Discover the astounding NEW features and benefits:

- Two or more visually rich screens displaying three maps; an unallocated jobs locator map; an allocated jobs locator map inclusive of drivers' trails, and a third map displaying all drivers' positions. Colourful balloons give you instant visual images of where the drivers are in connection with their pick-ups, deliveries and signatures.
- Drivers within a number of kilometres can be overlayed over work
- Visual street views help day-to-day transport operations jobs
- All jobs have Google Maps balloons upon click and will display signatures and job event data.
- > Multi-Map DESPATCH Satellite Tracking can work over

the WEB so you can be remote to the server and run the despatch software solution

- Easy to learn and easy to manage
- Flexible colour coding and tree views
- Freedom to define your own drivers' lists and switch between them with a click
- High level of convenience. Drivers' GPS reports can be generated to show proof of drivers' locations across a data range
- Professionally organised, all despatch events are stored and reports can be generated to display poor or inefficient despatch usage
- Jobs notes are easily accessible
- Variable fonts are available
- Driver Replays trails are available
- Traffic Congestion Overlays can be used

Multi-Map DESPATCH Satellite Tracking is a complete transformation for the Australian transport and supply chain industry, designed to satisfy a major need: the ability to logistically allocate jobs with an integrated satellite tracking solution.

Multi-Map DESPATCH Satellite Tracking delivers far greater benefits. In addition to allocating jobs, the new solution offers drag and drop capabilities, ease of use, flexibility to sort jobs into any sequence such as service, client code, driver number, time from and to suburbs and/or zones etc. All easily achieved with a minimum of training and a rapid and efficient deployment.

With the tools to improve and enhance their daily allocation of jobs it is a simple matter for Despatch Operators to rapidly locate each driver's position, trace their driving trails and track their past and future deliveries.

**Multi-Map DESPATCH** *Satellite Tracking* is a productivity aid to facilitate efficiency in daily operational tasks and is significantly more enjoyable and easier to use. The top of the line capabilities offer Major Key Benefits to the Chief Operations Officer of any transport or supply chain organisation, who, via two or more large integrated screens can now view the courier and transport street action direct. By viewing in real time up-to-date, precise and live details of the company's metropolitan and national transport operations he/she can make the very best tactical and strategic transport operational decisions.

What does 'integrated' mean? As you click on work areas, drivers and/or other facilities the multi maps give you different visual representations of your work which makes for a quicker and informed allocation. You can see the entire delivery picture at a glance so you know exactly where drivers are.

#### List of Features

See a complete list of the Multi-Map features over the page.



 Open Systems Consulting pty Itd

 www.besttransportsoftware.com.au

 p: 612 9411 6554
 f: 612 8007 7586

 ABN: 33 071 026 367

 Suite 302, 781 Pacific Highway Chatswood NSW 2067



#### INTEGRATED MAPPING & DESPATCH SATELLITE SOFTWARE SOLUTION

### **List of Features**

FEATURE	TPLUS SYSTEM
Drag and drop capability	$\checkmark$
Colour coding capability	$\checkmark$
Job sorting flexibility	$\checkmark$
Visually Rich Features screen	$\checkmark$
Aids controllers to allocate various types of jobs to drivers	$\checkmark$
Great job viewing flexibility without scrolling.	$\checkmark$
Easy to group service areas and drives.	$\checkmark$
Flexibility to sort jobs into any sequence such as service, client code, driver number, time, from and to suburbs and/or zone.	$\checkmark$
Visually Rich Features screen	$\checkmark$
Multi-Screen capability (Clear pictures represented across two or more screens).	$\checkmark$
Multiple Maps (Multiple views of work and driver allocations)	$\checkmark$
Colour Coding, Multiple Usage of Tree views	$\checkmark$
User friendly /easy to learn	$\checkmark$
All windows are sortable and retain sort request	$\checkmark$
All despatch events are stored and Reports can be generated to show poor or ineffi- cient despatch usage	$\checkmark$
Driver replays / Trails are available	$\checkmark$
Driver Jobs and Driver positions contextually so you can get instant visual images of where a driver is in connection with their pick up and deliveries.	$\checkmark$
Vacant drivers can be overlayed overwork	$\checkmark$
Drivers within a number of Kilometres can be overlayed over work	$\checkmark$
Street views are available	$\checkmark$
The same software can work over the Web so you can be remote to the server and run the despatch software	$\checkmark$
Variable fonts are available	$\checkmark$
You can define your own driver lists and switch between them with a click, efficient allocation of work to drivers	$\checkmark$
Job notes are easily accessible	$\checkmark$
All Jobs Have Google Maps balloons upon click and will display signatures and job event data.	~
Driver GPS reply reports can be generated to show proof of drivers locations across a data range	$\checkmark$

#### To obtain more information and/or arrange a demonstration, please contact:

# OSC Sales Department (P: 612 9411 6554; E: sales.dept@opensyscon.com.au)

