

Direct Distribution

Delivering Solutions for Distributors



We Offer:

- A NATIONAL PRESENCE
- A FLEET OF 650+ VEHICLES NATIONALLY
- LIVE GPS TRACKING OF ALL SHIPMENTS
- SERVICE 24 HOURS A DAY, 365 DAYS A YEAR

www.directcouriers.com.au

direct 13 16 10 | DRIVING SOLUTIONS

Direct Distribution

At Direct Couriers we believe we have the most comprehensive courier service available in the market today. We have the experience, resources and technology that not only satisfies the varied delivery needs of our Automotive customers, but exceeds their expectations.

We operate a fleet of approximately 650 vehicles nationally, comprising of courier vans to taxi trucks. Specialist airride, tail lift and flatbed vehicles are available as requested, providing delivery options for a diverse range of distribution requirements.

We provide our customers an outstanding level of service, not only with the collection and delivery of their products, but the complete management of there distribution needs through LIVE information, statistics and reporting procedures.

Direct Couriers service coverage extends to after hours, weekends & public holiday requirements. We are a 24 /7 – 365 operating facility!

Our highly skilled team of professionals understand the delivery requirements of Distributors and today we work extensively with types of distributors across many different industries. These include, Medical, Retail, Fashion, Automotive, High Tech, Printing, Industrial, and Manufacturing.

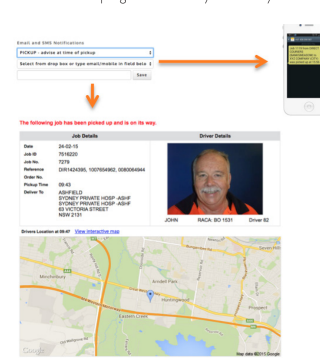
Our Fleet Management system has been specifically designed for these distributors and allows these customers to process orders with a few clicks of the mouse, thus removing order key entry work, reducing errors, and capturing data you specifically need for the order.

Our systems integration team can automate reporting and data back into your enterprise systems and provide visibility company wide.

Visibility at your fingertips!

Pick Up Notification

We will provide a pick up alert via SMS or EMAIL to as many recipients required, as soon as the critical shipment has been collected. It will provide a photo image of the driver, along with their RACA identification. You can click on the map to track their travel progress all the way to delivery.



Nearby Notification

With Direct Couriers GEO fencing technology, recipients will receive a nearby notification as soon as the driver is within 6km of delivery.

This allows the receivers time o prepare for the delivery with surety.

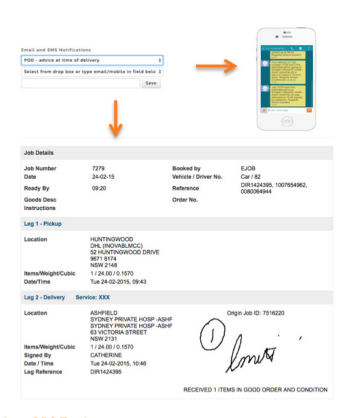


DIRECTCOURIERS.COM.AU



Delivery Notification (POD)

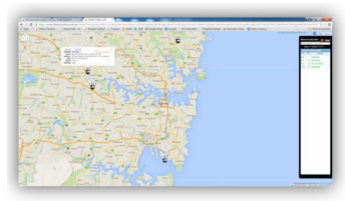
We will provide a pick up alert via SMS or email to as many recipients required, as soon as the critical shipment has been delivered. The receivers name, address and signature as well as the time of delivery.



Cost Savings

The Direct Couriers online dispatch system is provided at no additional charge when you agree to use us. We can provide you with the state of the art systems, driver PDA and all the visibility and tracking resources that will enhance your service to your customers, save internal costs by removing manual processes, reducing time and providing the customer with a greater overall experience.

There are also many advantages to be gained by outsourcing your fleet, including time savings, simplified administration and fixed costs.



Live GPS Tracking

With our advanced GPS tracking technology, You can view your shipment from pick up to delivery, directly from your mobile phone or website.



Map and Satellite view

Fleet Visibility

With our web based Despatch system, you have full visibility of all the vehicles in your fleet. This enables easy view of the closest driver to the pick up, and can provide you with the current location and direction. You can view each drivers current scheduled jobs for easier allocations.

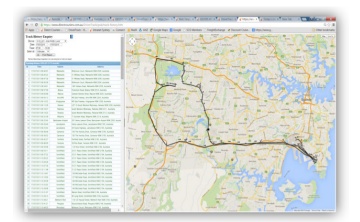
You can assign jobs to the required driver, or even allocate the job to the general Direct Courier fleet if required. You can send messages directly to the drivers PDA. Everything you need is at your fingertips.

Web Despatch System - Vehicle Detail Report

The vehicle detail report lists the locations and times of a specific driver on a nominated date or over a date range. Using this report, customers can gauge whether the driver is taking the most effective delivery routes, therefore maximising the number of pickups and deliveries he/she can perform in a day.

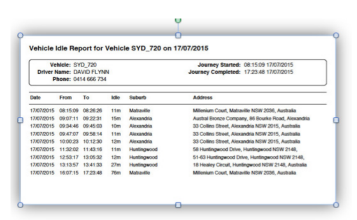
This report can also be used to calculate driving hours per day as it gives a start time and finish time.

Customers can then use this information to calculate the number and length of breaks drivers should take to meet Heavy Vehicle Driver Fatigue regulations.



To ensure the best utilisation of the delivery fleet, the driver idle report can be produced to show the periods throughout the day that a driver was stationary for more than the specified time period.

This can highlight driver downtime due to loading and unloading of freight, times between job bookings, traffic issues, driver breaks etc.



Automate and Integrate

A key requirement for many customers in the automotive industry, is the ability to provide information when they need it across the enterprise platform. At Direct Couriers we can integrate key milestones, POD and reporting data directly into your enterprise systems.

We can produce and send data in CSV, PDF, XML, Json, web services and API formats depending on your exact requirements.

Our Systems Integration Manager will work with you to determine your exact requirements and then project manage the process every step of the way.



Common Integrations include:

- ✓ Job Bookings
- ✓ Pick up notifications
- ✓ Nearby Notifications
- ✓ POD
- ✓ Reports
- ✓ Invoices

The benefits of choosing Direct Couriers

When you select Direct Couriers, your selecting a partner that understands your business and will work with you to exceed your customers expectations.

We are available 24/7, 365 days a year. Our fully trained, professional drivers, customer service staff and Management team will ensure we provide you the solutions you need now and in the future.