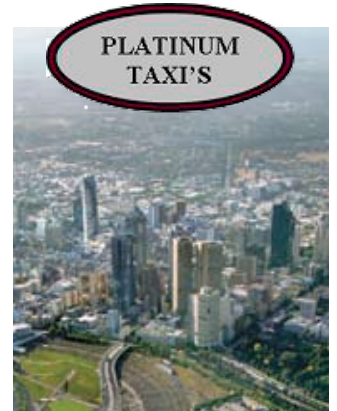


BROADCAST



(L to R) Pankaj Jain, Suneet Malhotra, Cliff Snelling, Neeraj Kumar, Makoto Shioda and Santosh Pandey



Taxi Company in Melbourne Chooses PathFinder™

Melbourne, Australia-based Platinum Taxi's Pty Ltd. is renowned in the local taxi industry for its high quality customer service. Its fleet of over 200 luxury taxis and 4000 members is based in its newly established North Melbourne facility. The facility is equipped with a 24/7 car wash and a café.

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Company in India Counting on Vector 530™'s Versatility



The ability to customize mobile data terminal for the varying needs of its three different Business Units serving three different vertical markets was one of the key decision-making factors for ORIX Auto Infrastructure Services Limited (OAS) of India to turn to a customized version of the Vector 530™ MDT.

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HIGHLIGHTS



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Duffy Taxi Story



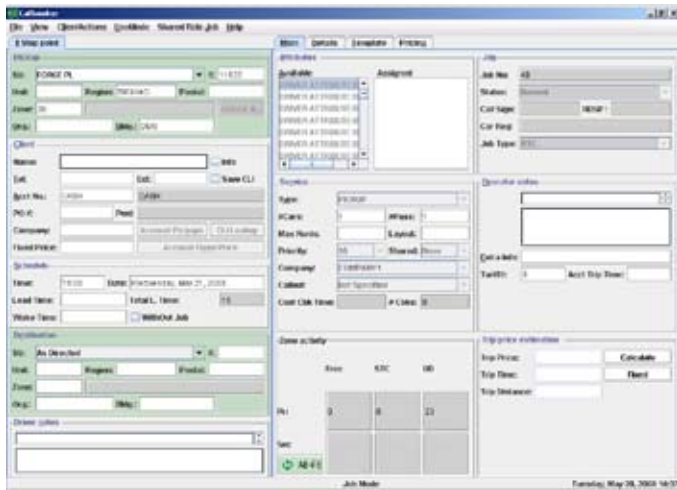
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Duffy's Taxi: Update



When Duffy's Taxi Ltd. of Winnipeg, Manitoba, decided to switch from a competitive system to PathFinder™ dispatch application and Vector 530™ mobile data terminals, the challenge was to make the switch to the new system while keeping the existing system fully operational until the last minute to eliminate any operational downtime or disruption to their service. And it all needed to be done in three months.

Careful planning, resource management and overall project management naturally became the key to ensure timely installation of the new equipment in the vehicles. The project management team at Digital Dispatch and the technical team at Duffy's are working together to decide the most efficient way to install computer room equipment and execute the necessary training at the dispatch headquarters.

As of mid-April the Pathfinder™ host computers are being loaded with database and mapping coordinates. The Vector 530™ mobile data terminals and cables are on site ready for installation in the vehicles. An installation team from Digital Dispatch plans to be on site to install all computer room equipment and begin training.

Duffy's new system will communicate over the local GPRS cellular network utilizing Digital Dispatch's wireless network gateway (WiNG™). This is a change from their existing data communication over a private mobile radio network.

Duffy's is also deploying Digital Dispatch's high speed credit card processing service to further enhance their customer service. Their fleet consists of a variety of modern vehicles including 90 fuel efficient hybrid vehicles.

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Taxi Company in Melbourne Chooses PathFinder™



Platinum Taxi's recently decided to deploy iPilot 8000™ mobile computers with PathFinder™ dispatch application and use public data network for communications

"We chose this system after evaluating several systems available in the market. This solution best meets our needs and Digital Dispatch has a proven record of dependability and long-term customer support, which definitely contributed to our decision," said Ali Kahraman, Managing Director for Platinum Taxi's.

"Winning Platinum is another major step in establishing ourselves as the vendor of choice for the taxi industry in Australia and we are definitely very pleased," said Steven Juliver, President for Digital Dispatch. "We welcome them as our valued customer and hope to continue this momentum in Australia and the rest of Oceania."

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Counting on Vector 530™'s Versatility

OAIS is an established market leader in India providing multiple services in the Auto Infrastructure Services sector. The company is a joint venture between ORIX Corporation of Japan, which has operations in 23 countries and an asset base of US \$56 billion, and Infrastructure Leasing and Financial Services Ltd. (IL&FS) of India. It was looking for a single mobile data terminal (MDT) that could be connected to a variety of peripherals to serve the needs of three of its business units: Radio Taxis, which includes a fleet of booked and hailed taxis; Rent-a-Car (RAC) where cabs are pre-booked and sometimes travel across the country; and Business Transport Solution (BTS) dedicated to pick-up and drop-off of employees of some of the bigger corporations traveling to and from work, day and night.

OAIS has developed a business model where they wish to support all their operations from an integrated technology platform and provide a seamless service on a PAN India basis with the help of the best available technologies. As part of their plan, they needed a MDT that can meet the needs of their multiple operations. OAIS decided to use the basic design of the Vector 530™ and customize it to suit their needs.

Digital Dispatch is partnering with India-based Systems Integration and IT Solutions company, ORG Informatics (ORG), to meet OAIS' requirements for this unique venture. ORG has developed the technology platform for this project, which includes software application from Singapore-based InfoTrack Solutions.

"The terminal from Digital Dispatch is proving to be very versatile and

flexible in meeting all the business needs of OAIS for their RTS, RAC BTS units," said CK Ramakant, CEO Infotrack Solutions, who is driving the technology integration efforts. Dr. Srikant Manthripragada, CTO for ORG Informatics added, "We are pleased that ORG and Digital Dispatch are working together on this project."

The customized Vector 530™ acts as a centralized terminal for the cab's printer, the odometer, the fare meter and an emergency button for passengers for the BTS business unit. The emergency button is an essential component of the cabs and is deployed for the safety of the passengers, especially women. Safety is a huge concern in India with its currently booming IT-enabled services industry which operates 24 x 7 to serve the global outsourced business.

"In this project we are incorporating 5 different types of cards for business

"In this project we are incorporating 5 different types of cards for business transactions through the Vector OX which is a Unique Selling Proposition for ORIX."

- Santosh Pandey, Program Manager for ORG

transactions through the Vector OX which is a unique selling proposition for ORIX," explained Santosh Pandey, Program Manager for ORG.

For the Radio Taxis, the flexibility of the Vector 530™ to interface with an external microphone/speaker headset and the engine immobilizer is being investigated and the initial field trials show encouraging results. OAIS has plans for an external display system for Radio Taxi in the future for drivers to display relevant messages to prospect passengers. It plans to control this

system using the Vector OX.

For BTS and RAC business units, the Vector 530™ will also be connected to RFID card readers to verify that the employee has boarded the vehicle. It may also be possible to connect a multimedia interactive passenger monitor for the backseat through the Vector 530™ in the future.



Communications to and from the MDTs take place over standard GSM networks. Digital Dispatch's WiNG and NetMan products will be used to facilitate communications.

In choosing one MDT as the sole technology platform for its multiple businesses, OAIS now has the advantage of streamlining the services and repair of devices from a single service provider for all its business units, as opposed to dealing with multiple service providers.

The OAIS, Digital Dispatch and ORG partnership to develop state-of-the-art technology platform to support OAIS' auto infrastructure services in India

holds the potential for huge scale-up options. Once this model is established, similar services can also be offered in other parts of the world.

"We are fortunate to have similar work cultures in OAIS and ORG," commented Suneet Malhotra, Business Development Manager, India, for Digital Dispatch. "Sharing of ideas, knowledge and skills has made this project more interesting and exciting to work on, and has contributed to bringing world class features suitable to the Indian mobile fleet environment."



Darren Pottinger
Customer Service Representative

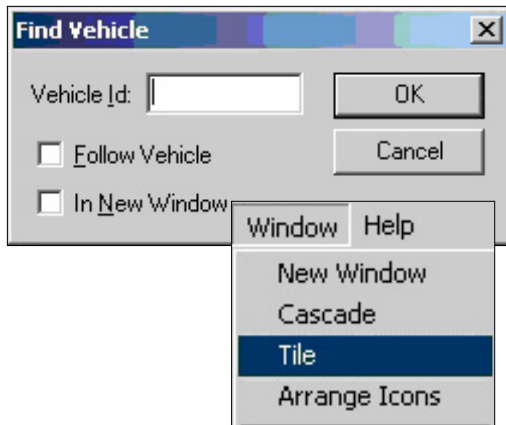
Mapping Tips

Darren Pottinger's Tips

➔ Following Several Cars on the Map

Push the F2 key and enter a car number. Be sure to check the "Follow Vehicle" and "In New Window" boxes. Do this for several cars. Then click on the toolbar at the top of the screen, select window and then tile. The application will automatically fit each

car you selected into its own window and automatically "scroll" the map in each window as the vehicles' positions are updated. This is a handy way to keep an eye on "rookie drivers".



➔ Measuring Distance

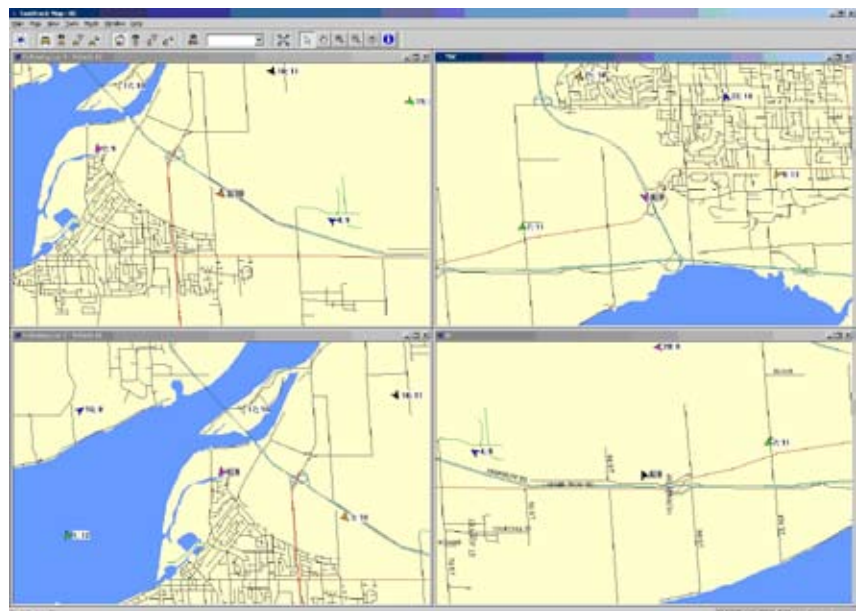
Holding down the Shift and Control keys on your keyboard simultaneously will allow you to measure distance by clicking and holding the right mouse button on any point on the map. While holding down the right mouse button, drag it across the screen to get the "as the crow flies" distance. The distance will be displayed on the bottom left corner of the screen.



➔ Saving Area Views

Select a view of the map that you use frequently. Push F9, the application will prompt you to enter a region name. You could name it downtown, for example, or use a zone number, whichever is easier to remember. The name will now appear in the drop down menu box at the top of the map application. You can create as many regions as you wish. You can now quickly "zoom" to any area on the map by selecting that region on the drop down menu.

If you change your map view and want to return to the previous view, simply press "Control P" the map will automatically return to your previous view.





David Morgan,
Repair Technician at Kirkland office



Steven Juliver, President

Washington Repair Facility New Location: Kirkland

The Western repair office has moved to Kirkland, Washington, from Bellingham. The new contact information is:

Digital Dispatch Ltd.
12413 Willows Rd. N.E., Suite 205
Kirkland, Washington 98034
Phone: 425-823-4143
Fax: 425-823-4216

David Morgan, who has been with us three years, is now the lead repair technician in Kirkland. Clayton McCance joined the repair team earlier this year and we welcome him to the service group.

Customer Service tip:

When a mobile data terminal does not appear to be communicating with the dispatch office, most commonly it requires a tuning which can be done by a qualified technician in a radio shop. It is necessary to match the transmit and receive levels with the radio the terminal is paired with in order to ensure optimal operation.

New Face

Steven Juliver
 President, Digital Dispatch

Digital Dispatch Systems Inc. is now a self-standing business unit of DDS Wireless International Inc. that is dedicated to the taxi market worldwide with Steven Juliver as its first President.

Steven is responsible for providing strategic leadership to Digital Dispatch's market and geographic diversification plan. He joins the Company from EOS Technologies Inc., a manufacturer and supplier of electro-optic technology-based sensors, space debris tracking stations, commercial telescopes and remotely-controlled weapons stations to aerospace and defense markets, where he held the position of Executive Vice President.

He brings to Digital Dispatch over 25 years of management experience including driving strategic and financial plans, product and business development and operations. He started his career with Motorola Inc. and is a co-founder and former -Board Chair of the Southern Arizona Institute of Advanced Technology, and

member of the Arizona Governor's Council for Workforce Policy.

Steven has a Bachelor of Business Administration degree from the University of Montreal and is based in Digital Dispatch's headquarters in Richmond, British Columbia.

Digital Dispatch System Inc.

North America

tel: +1 604 241 1441
 fax: +1 604 241 1440

UK

tel: +44 (0) 1954 780888
 fax: +44 (0) 1954 781612

Sweden

tel: +46 (0) 8 674 1250
 fax: +46 (0) 8 612 6535

Singapore

tel: +65 6455 1713
 fax: +65 6455 0307

Finland

tel: +358 (03) 277 8800
 fax: +358 (03) 277 8899

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