

1st May 2011

State Transport and Logistics benefits from ISIS 3PL WMS

The Melbourne Australia based 3rd Party Transport and Logistics Company has recently implemented the ISIS 3PL WMS complete with full Activity Based Costing and Integrated 3PL Billing modules. STL already has over 15 Clients Implemented on the ISIS 3PL system and continues to grow. All Clients have been set up with Individual operational requirements along with specific ISIS 3PL Billing codes for all services provided including (VAS) Value Added Services.

State Transport provides economical 3PL services with a focus on reducing their customer's overheads. There facilities are AQIS (Australian Quarantine and Inspection Service) and HACCP Food Quality accredited. They work closely with customers to tailor warehousing solutions to their specific needs.

State Transport has two purpose built warehouses in Braeside and Heatherton. They are equipped to handle various freight and product configurations and can accommodate large transport vehicles in a secure sheltered environment.

The ISIS 3PL Billing Module has become a major hit with the Microlistics 3PL Client base. Fully configurable by Client and Individual Static or Activity task including (VAS) Value Added Services 3PL Operators are advising Microlistics that in most cases billing to Clients has increased by over 15% and some of over 20%. The functionality of the ISIS 3PL Billing module ensures that ALL activities are captured in the Audit Trail and each activity is allocated a code and a cost by period to ensure that the charges are generated automatically. For VAS such as stretch wrapping, labeling, repacking, and pallet management all of these can be configured on the RF device and the Operator directed to complete the relevant task for the specific Client which subsequently triggers the Integrated ISIS 3PL Billing module.

Microlistics:

Microlistics display world leadership in the design, development and implementation of Warehouse Management Systems and are based in Melbourne Australia.

For further information, contact: Mark Dawson

Email Address mark.dawson@microlistics.com.au

Telephone Number +61 3 9326 7422

Web: <http://www.microlistics.com>