



Boost warehouse productivity

Safe Computing delivers a task driven powerful, scalable and flexible real-time warehouse management system that helps boost operator productivity, reduce costs, shorten order fulfillment times and increase customer satisfaction by increasing picking rates and reducing errors.

The automatic allocation of tasks to the most appropriate operators can help to both increase operator productivity and reduce labour costs taking into account the handling and management of multiple units of measure such as, bags, packs, mini-bulk and pallets.

The latest technologies (full screen forklift mounted terminals, small screen hand held terminals and voice recognition headsets) can help to increase picking rates and reduce picking errors. Bar code scanning of both stock and warehouse areas will reduce stock related errors within the warehouses as well as providing real time views of the amount and location of the stocks.

The automatic allocation of stock to warehouse locations will make best use of the warehouse space that you have available and will also optimise operator travel time.

The detailed level of stock control provides full traceability from goods inward right through to despatch.

Automatic alerts to supervisors

- Stock shortages, out of date stocks, operator problems
- Messages delivered as emails, SMS (mobile text messages) or on-screen text

Best before dates, batch numbers and individual item serial numbers all supported.

