

## Extended Handheld Device Functionality Released

Aviation InterTec Services recently released a series of functional enhancements to its existing handheld device functionality, with the specific objective of improving end-user functionality throughout the inventory stores area.

Using industrial handheld devices with integrated barcode scanners installed, similar to those pictured below, RAAS now extends into the mobile inventory stores arena for the sake of real-time recording of stock issues (stock taking), physical inventory counts and multi-item stock pick lists.

Unlike similar functionality offered by other inventory system vendors, RAAS handheld functionality operates in real-time mode in that all transactions processed via the handheld device immediately transact against the main RAAS database, rather than via off-line batch processing. User interfaces are designed to operate within Microsoft Internet Explorer, part of the Microsoft Windows Mobile operating system, and as a result no specific software must be installed on the handheld device in order to take advantage of these new utilities.

As with all other RAAS functionality, these features are included in baseline RAAS pricing rather than being sold as add-on modules. There are many suitable handheld devices available on the market, and with the transparent setup and use of these features RAAS has yet again redefined ease of use within the Maintenance, Engineering and Inventory systems market.

For more information contact Eric Hansen at [ehansen@aviationintertec.com](mailto:ehansen@aviationintertec.com) or (807) 625-9260.



Suite 300, 100 Princess Street, Thunder Bay, Ontario, Canada, P7E 6S2  
tel: 807.625.9260 fax: 807.625.9261  
[www.aviationintertec.com](http://www.aviationintertec.com)

