



ToolTrak



KEEPING TRACK OF TOOLS AND EQUIPMENT CAN BE DIFFICULT...

Manufacturing industries often need to keep a close check on expensive tooling within the workplace to ensure that they're safe to use, that they're calibrated on time, and have not been lost or stolen. ToolTrak software can help take the workload out of tracking everyday items which are issued out within the workplace.

Whether it's small hand tools or large static equipment, ToolTrak's simple monitoring system will enable you to record all items issued and returned quickly and easily either via a PC or for faster more accurate transactions – via a simple barcode scanner or mobile PDA device.

The ToolTrak database will let you know what items are overdue and who has them.

CALIBRATION AND PAT TESTING

ToolTrak software will enable you to record all calibration and maintenance events as well as being able to plan ahead for them in advance. Tools that are overdue testing are prevented from being issued by the system upto 48 hours in advance. Tools that have been used a certain number of times can be restricted in the same way giving you to total freedom to work whilst also complying with your manufacturing QA standards.



Fully portable options are available for the system which range from a simple plug in Bluetooth cordless scanner to a Windows mobile PDA device connected over a wireless network.

“If you consider the costs involved with replacing lost or stolen equipment nowadays, ToolTrak can more than pay for itself in just a few months.”



ToolTrak is a fully portable solution to track fast moving equipment in the workplace and can also be deployed in remote locations away from the factory/office.

Set up is simple, if you already have a database or spreadsheet you can import all your current data to the ToolTrak database to save time.



A TOTALLY COMPREHENSIVE TOOL AND EQUIPMENT DATABASE

System Features:

- Single or multi user options
- In built reports section
- Fully portable hardware options
- Tool & Consumable Stock databases
- Stock Take facility
- Consumable Stock Re-ordering
- Data Import/Export
- Records equipment test results
- Works with or without barcodes
- Simple to use

System Requirements:

- Microsoft Windows 2000/XP/Vista
- 32 bit operating system
- 64 mb RAM

Compatible with 2D barcodes

