



inventory control



The Inventory Control module for Asset-i provides an easy to use, fast and efficient means of tracking stock and consumable items.

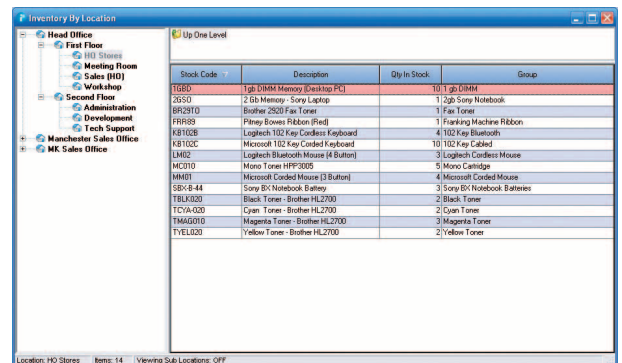
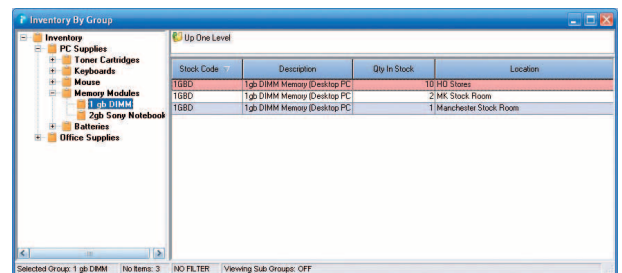
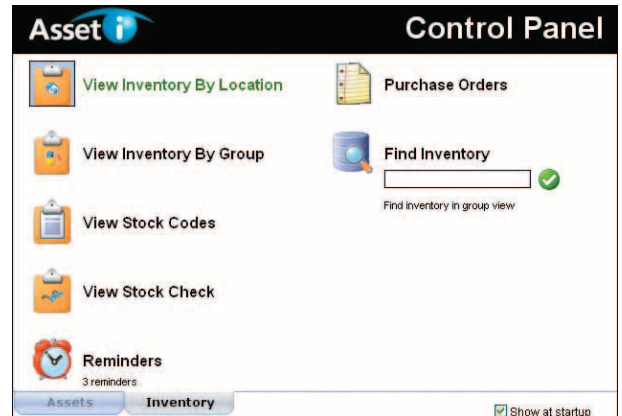
Whilst PCs are labelled and tracked individually using Asset-i, they are also likely to have spares or consumables – such as keyboards, mice and memory cards – associated with their use. Although such items do not warrant individual monitoring, it is still important to know their levels of stock at any given time. The Asset-i Inventory Control module provides the solution.

Designed to mirror the structure of the Asset-i main Asset Register, Inventory Control allows users to view stock by location or by their individual stock codes. Users can also view inventory by group, in which case they will be shown a list of the number of stock items of a particular type, and at the same time they will be able to see how many are in stock at each location.

The 'Reminders' function automatically prompts users to re-order items which have reached a certain stock level, and Inventory Control can be used to raise purchase orders.

Using a portable bar code terminal, users can not only receive and issue stock but also conduct stock checks at individual locations. Stock check information can be received and issued, and logged into Inventory Control.

A drag 'n drop facility allows inventory items to be transferred to the asset register for allocation to a specific asset. Thus, for example, a toner cartridge could be moved from Inventory Control to the requisite printer in the Asset Register. This serves not only to provide a complete history of the maintenance requirements for a particular asset but can also be used as a means of tracking the total cost of ownership of an asset over its lifecycle.



If you think our system could benefit you then please get in touch to arrange a visit from us or simply to find out more.

Tel: 01730 231975 www.expd.co.uk

“Asset-i is very straightforward and easy to use.”

Steve Page, Trinity House. Trinity House, which is responsible for navigation aids for England, Wales, the Channel Islands and Gibraltar, initially used Asset-i to manage all the organisation's IT assets. Asset-i replaced an existing system because of its ability to use bar codes for tagging and scanning assets.