



## To Install Fixed Assets III on Vista with full UAC (User Account Control)

6<sup>th</sup> August 2009

**Introduction:** We have modified our software to be compliant with the Vista UAC, and the complete package will run correctly under Vista with the UAC enabled. There is one minor issue: exports from reports to some formats, particularly the Adobe Acrobat PDF format, no longer work. There are PDF format printer drivers available to allow you to get around this issue. You will find a link to a suitable PDF printer driver on our website.

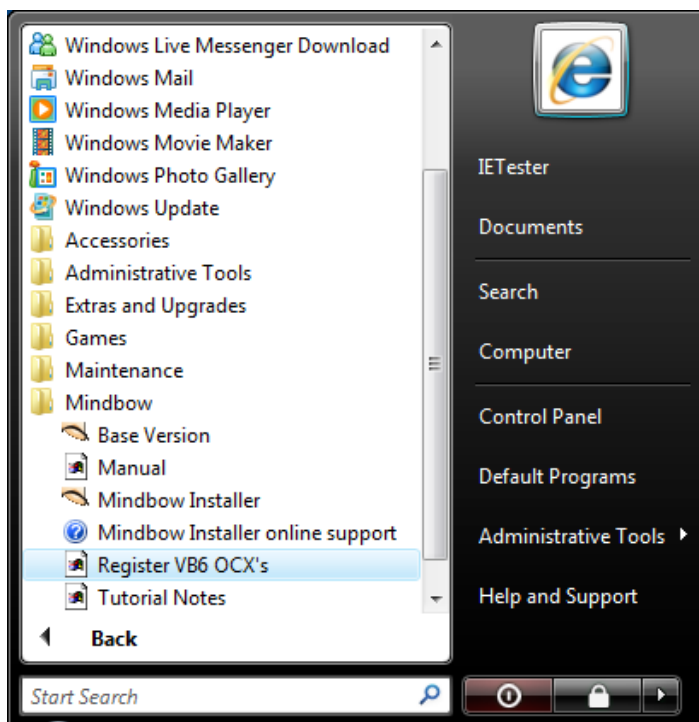
**Please Note:** You should take advice from your IT support staff before following these steps. Ensure that you have adequate backups. Your IT support should verify that the steps detailed here work with the company's standard Vista configuration before rolling out our software to company desktops.

**Steps to follow:** The following steps will install Fixed Assets on a clean installation of Vista. Your Vista User account will need to have administrator privileges during the installation.

1. If the UAC (User Access Control) is enabled, you will need to disable it during the setup process. To do this: Run msconfig.exe, and **Launch** 'Disable UAC' from the tools tab. Close & Reboot. (Just type Msconfig into the search area after clicking the Vista Start button)
2. Download and install Fixed Assets from our website. There should be no errors during this process. The program will install additional modules, and, provided the UAC was disabled, these should install without error. There will be a message (as in the box below) displayed during the installation, as shown below, advising you to carry out step 3 before you click the [Run Fixed Assets] button.

**You now need to register VB6 OCX's for Vista. This is a once only process.  
The shortcut to this procedure is in your Start Menu.  
Click Start > All Programs > Mindbow> Register VB6 OCX's  
Do this before you click the [Run Fixed Assets] button for the first time.**

3. As mentioned in the message above, you need to run the process as shown below.



4. Run Fixed Assets, and check it loads without any errors. You may now enable the UAC using MSConfig as in Step 1, this time launching the Enable UAC command.