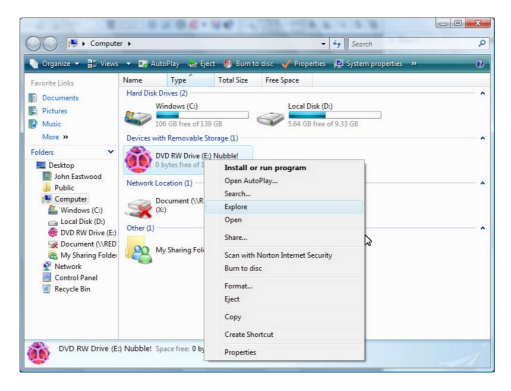
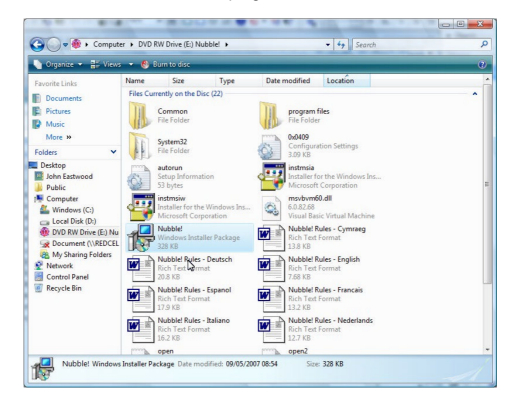
Installing Virtual Image Programs on Windows Vista PC's

- 1. Insert your Virtual Image CD in the CD/DVD drive of your computer. After a short time the program should start automatically. Click on the *Exit* button to close the program. If the program does not automatically start up, proceed to step 2.
- 2. Click onto the *Start* button and select the *Computer* option from the menu. The Computer screen lists the various drives and storage devices on your PC. Locate the Removable Storage Device (CD/DVD player) that holds your Virtual Image disk and Right-Click on the icon. This will open up a list of options. Select the option to *Explore*.



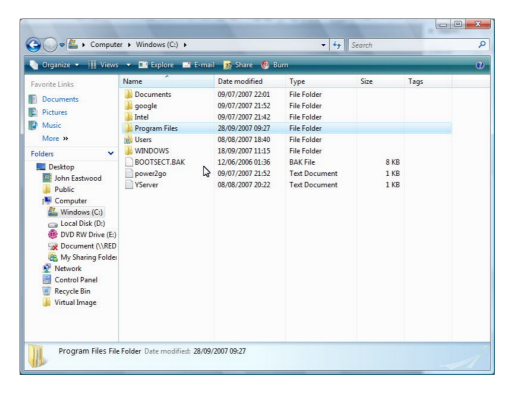
3. When the Explore window opens, locate the Windows Installer Package for the program and double-click on this to launch the program installation.



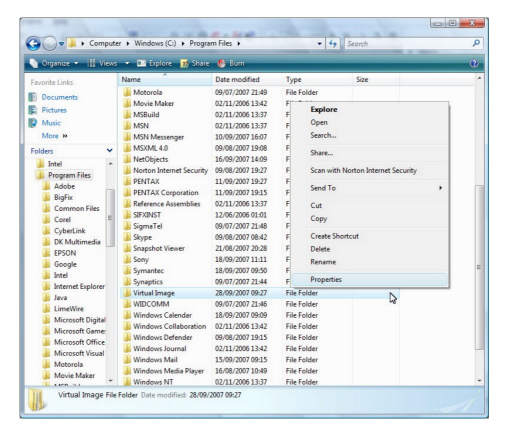
- 4. When the Install Shield Program opens, click on the Next button, confirm your acceptance of the terms of the licence and click Next again. Enter details of your User Name and Organisation on the Customer Information screen, ensure the option is set to install the application for 'Anyone who uses this computer (all users)' and then click Next. On the following screen, select the 'Typical' setup type, click Next again and then click on the Install button to continue the installation process. After a short time the Vista User Account Control panel will open with the message 'An unidentified program wants access to your computer', select the Allow option and the installation will proceed to copy and register the appropriate files to your computer. Once this has completed, click onto the Finish button to close the Virtual Image installer program.
- 5. On your Windows desktop you will now see a folder 'Virtual Image' which contains the program you have installed, any future Virtual Image programs you install will also be added to this folder. Simply double-click on the folder to open it and then select and launch the program you wish to run.

Setting Access Permissions

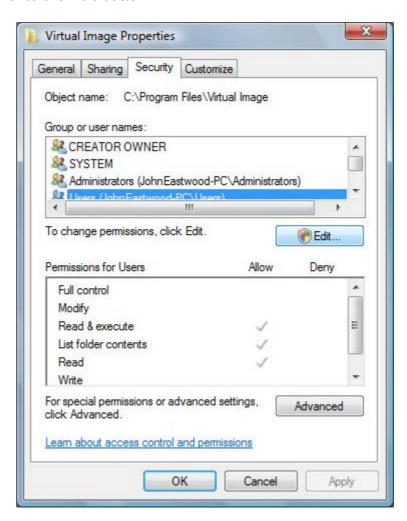
- 1. To make full use of all the features in the Virtual Image programs, Vista requires you to make changes to the permissions in the User Account Controls. **NB** These changes only need to be done the first time you install a Virtual Image program, any future Virtual Image program you install will automatically inherit these permissions.
- 2. Following installation of a program as described above, the Computer window should still be open on your screen, if you cannot locate the window, click onto the *Start* button and select the *Computer* option from the menu. Open the drive or folder containing your Windows Vista installation (this will normally be '(C:)') and then locate the folder called 'Program Files'



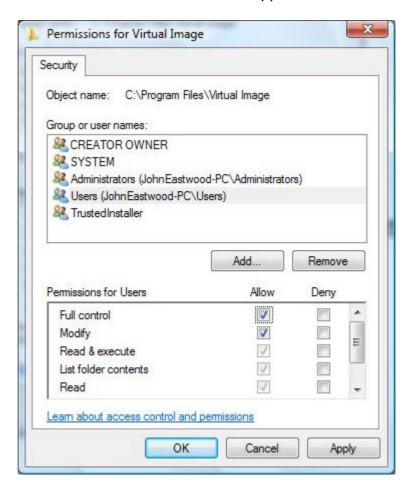
3. Double-click on the Program Files folder to open it, and then scroll down to locate the Virtual Image folder. Right-click on the Virtual Image folder and then select the '*Properties*' option from the options menu.



4. When the Properties window opens, click onto the *Security* tab at the top of the screen and then click onto the *Edit* button



- 5. The User Account Control window will now open with the message 'Windows needs your permission to continue', click onto the Continue button to proceed.
- 6. You will now have open a new window titled 'Permissions for Virtual Image' and in the top area of this window you will see a section headed 'Group or user names:' Click onto the group called 'Users' to select the group and then, in the lower part of the Permissions window in the section headed 'Permissions for Users' click into the box for Full control under the Allow column. A Tick will appear in the box.



With the Full control – Allow permissions set, click onto the *Apply* button and then onto the *OK* button. You will now be returned to the main properties window; click onto the *OK* button to close this.

7. You can now close down the Computer window and your Virtual Image program will be ready to use with all the features available to you. Simply double-click on the Virtual Image folder on the desktop to open it and then select and launch the program you wish to run.