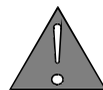


IMPORTANT - REGISTRATION



CERTIFICATE ENCLOSED!



SUPERSCAPE



VIRTUAL REALITY FLASH SCREEN LICENCE SOFTWARE.

REGISTERING YOUR VIRTUAL REALITY SOFTWARE.

The following procedures apply to flash screen software users, rather than dongle software users:

A dongle (shown in the installation guide) does not need to be fitted to the parallel port of your computer.

Install the virtual reality software as described in the separate installation guide. Note, your computer must be restarted in order to complete the installation. At this stage, the virtual reality software will run on your computer in demonstration mode only.

The "Flash Screen Licence" software is supplied on one floppy (3 1/4 inch) disk. Insert this disk into the floppy drive of your computer. Double-click the left mouse button on the "My Computer" icon. In the My Computer window find your floppy disk drive icon (usually labelled "A:") and double-click the left mouse button on this icon.

Double-click the left mouse button on the file named "Setup.exe" to start the "Flash Screen Licence" software (shown below).



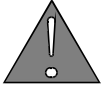
REGISTERING YOUR VIRTUAL REALITY SOFTWARE.

Enter your "User Name" and "Flash Code" in the dialog boxes. Note - your User Name and Flash Code must be entered **exactly** as shown on your registration certificate, noting the letter case, spaces and any "-" (minus) signs.

Press the [Next] button to continue, then [Confirm] that your details are correct. Click the [Finish] button to complete the registration of the software.

Your licence details will now be displayed when the virtual reality software is started (shown below).





REGISTRATION CERTIFICATE.



DENFORD VIRTUAL REALITY SOFTWARE.

Denford Limited
Birds Royd
Brighouse
West Yorkshire
England
HD6 1NB
Tel. +44 (0)1484 712264
Fax. +44 (0)1484 722160
email: education@denford.co.uk



IMPORTANT - KEEP THIS DOCUMENT SAFE !

User Identity Registration Details.

User Identity:

User Security Code:

Enter your user identity and user security code **exactly** as shown above noting the letter case, spaces and "-" (minus) signs.