

Welcome to Cyberworld!

How do I run this Cyberworld disk...

...using Windows 95 and Windows 98

Cyberworld should autorun on Windows 95/98 machines. If Cyberworld fails to autorun: First, put the disk into the CD-Rom drive. Open My Computer and double click on the CD drive icon. To run Cyberworld, simply double click on the Cyberworld disk title **icon**.

How do I get out of Cyberworld?

Click on the Exit button on the left of the control bar to leave Cyberworld. You can also quit by typing Ctrl-Q or Alt-F4 at any time.

Technical issues:

Your display

Make sure your display is set to 640x480x256 colours by using the "Windows Setup" program from your program manager. You may run Cyberworld with more colours (it won't look any different), but you may find the program slowing down due to memory restrictions. Some graphics cards are not totally compatible with Windows and may cause a General Protection Fault in Windows. You can either contact your graphics card manufacturer to obtain new drivers for your card or you can set your Display to VGA instead of 640x480x256.

Memory allocation

Cyberworld is supplied ready to run on a PC with 16 Megabytes of RAM. If difficulties are encountered, such as graphics not displaying, you may need to increase your Windows virtual memory allocation.

Speed

If you find that Cyberworld is running slowly, make sure that you are not running any other programs.

Cyberworld's animations and interaction will be smoother on a faster PC. Try reducing the display mode of your PC to VGA to make Cyberworld run faster (see Your Display).

TROUBLE SHOOTING

Problem: Graphics freeze or text boxes appear blank.

Cause: Graphics card acceleration too high.

Solution: Right-click on "My Computer." Click "Properties," then "Performance" then "Graphics." Reset the hardware acceleration slider to "None." Click OK. Then restart your computer.

Problem: There is no sound.

Possible cause 1: Your speakers or headphones are connected to the CD-ROM drive.

Solution: Ensure that your speakers or headphones are connected to the speaker outlet at the back of your computer.

Problem: There is no sound.

Possible cause 2: Your volume control is set too low.

Solution: Ensure that the volume control is turned up (on external speakers and by using internal volume control).

Problem: There is no sound.

Possible cause 3: Your sound card is not SoundBlaster compatible.

Solution: Try to configure your sound settings to make them SoundBlaster compatible (refer to your sound card manual for more details).

Problem: Disk will not run.

Cause: There is not enough memory available.

Solution: Ensure that you have no other applications running. You must quit all other applications for best performance.

Problem: Graphics do not load or are poor quality.

Possible cause 1: There is not enough memory available

Solution: Quit other applications.

Problem: Graphics do not load or are poor quality.

Possible cause 2: Your computer's display setting.

Solution: make sure that your monitor control is set to 640x480 screen resolution with 256 colours (see instructions below).

Resetting screen resolution in Windows (R) 95 or 98:

Click on "Start" on the taskbar at the bottom left of your screen, then click on "Settings", then "Control Panel", then double-click on "Display".

Once inside the "Display" dialogue box, click on the "Settings" tab at the top.

Reset the Desktop area (or Display area) to 640x480 screen resolution and select 256 colours, then click "Apply".

Restart your computer after changing settings.