

This page is completely fucked. In fact, your computer is probably broken.

The page you are looking for is seriously fucked up and is currently unavailable. The Web site might be experiencing technical difficulties, or you may have to re-install your operating system. In which case, too bad.

Please try the following:

- Click the Refresh button, or fill your CD-ROM drawer tray with jam. This really works.
 If you typed the page address in the Address bar, please
- If you typed the page address in the Address bar, please go away and learn to spell correctly before returning.
- To check your connection status, unplug your PC and insert
 a screwdriver into the mains socket. Connection status
 will immediately become apparent.
- If you like, Microsoft Windows can examine your PC and send details of all the pornography you have downloaded to its headquarters in Redmond.
 If you would like Windows to ruin your life, click <u>Yes! Send me to jail!</u>
- Some sites you visit require Microsoft's authorization. Click the Windows menu and then click Let me view boobies! to uninstall this feature.
- If you are trying to reach a secure site, make sure you are not running Windows. Click the My Computer menu, and then right click Drive C:. On the Menu select This sucks: Please replace current operating system with Linux. And don't ask me again.
- Click the □ Back to try and end this nightmare.

Cannot find server or DNS Error Or maybe you've killed the Internet.

The page cannot be displayed

The page you are looking for is currently unavailable. The Web site might be experiencing technical difficulties, or you may need to adjust your browser settings.

Please try the following:

- Click the Refresh button, or try again later.
- If you typed the page address in the Address bar, make sure that it is spelled correctly.
- To check your connection settings, click the Tools menu, and then click Internet Options. On the Connections tab, click Settings. The settings should match those provided by your local area network (LAN) administrator or Internet service provider (ISP).
- If your Network Administrator has enabled it, Microsoft Windows can examine your network and automatically discover network connection settings.
 - If you would like Windows to try and discover them, click Detect Network Settings
- Some sites require 128-bit connection security. Click the Help menu and then click About Internet Explorer to determine what strength security you have installed.
- If you are trying to reach a secure site, make sure your Security settings can support it. Click the **Tools** menu, and then click **Internet Options**. On the Advanced tab, scroll to the Security section and check settings for SSL 2.0, SSL 3.0, TLS 1.0, PCT 1.0.
- Click the <u>Back</u> button to try another link.

Cannot find server or DNS Error Internet Explorer