

## Updating your video drivers

Enterprise Dynamics 6 has extensive visualization capabilities. However, in many occasions, these capabilities can only be achieved when the latest video drivers for a video card are installed. The installation CD of Enterprise Dynamics already contains some of the most used video drivers, and they are also available via our website [www.EnterpriseDynamics.com](http://www.EnterpriseDynamics.com).

This document describes how you can look for updates and install them.

### **How can I recognize that I may have problems?**

Actually this is quit simple. If anything does not work as expected, or you receive strange error messages, your video drivers may not be up to date.

### **Operating Systems**

The information in this document is valid for each Microsoft® operating system. However small changes in the screenshots might appear. This information is written based on an English version of the operating system. Of course if you work with a different language version button names, and other appearances are in a different language.

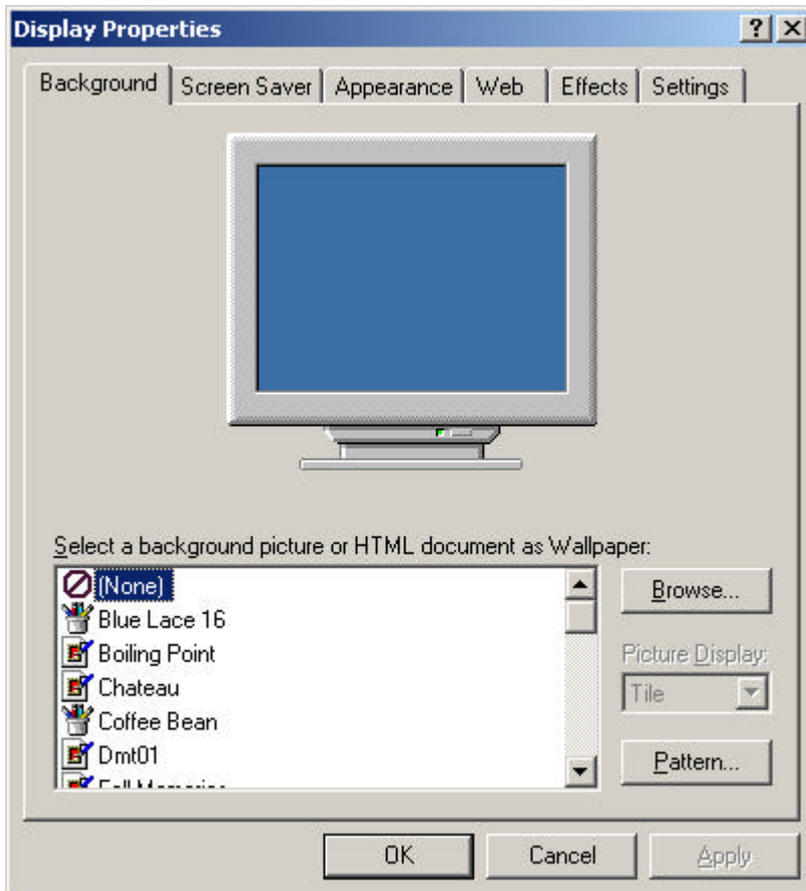
### **Corporate Managed Networks**

In business environments it is not uncommon that the network PC's (and the user itself) are protected. In this case it might not be possible to execute the steps described in this document. Please consult your system administrator to do the update for you.

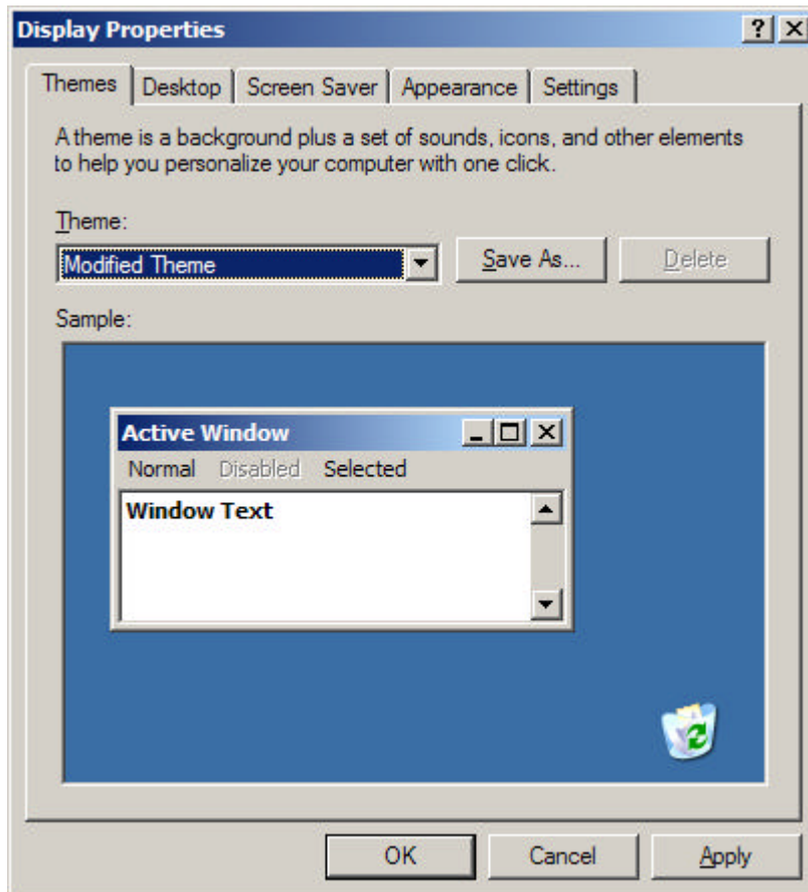
## Getting started

Close all programs and go to an empty spot (with your mouse) on your desktop.

Press the right mouse button, and choose properties. You should see a window something like the following 2 screenshots:



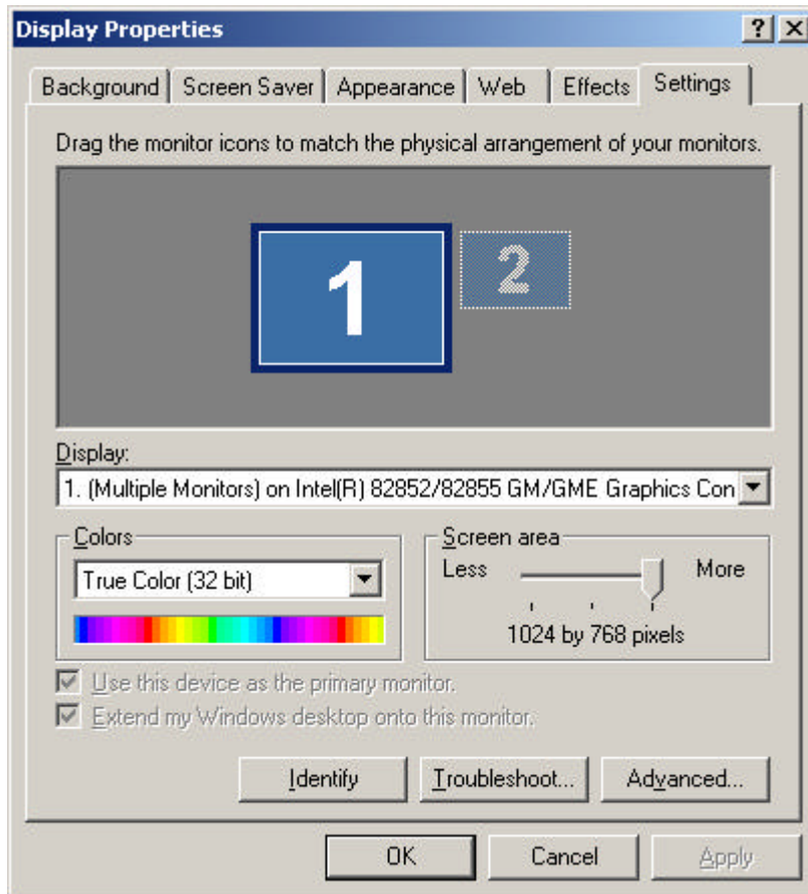
Windows 2000 screenshot



Windows XP screenshot

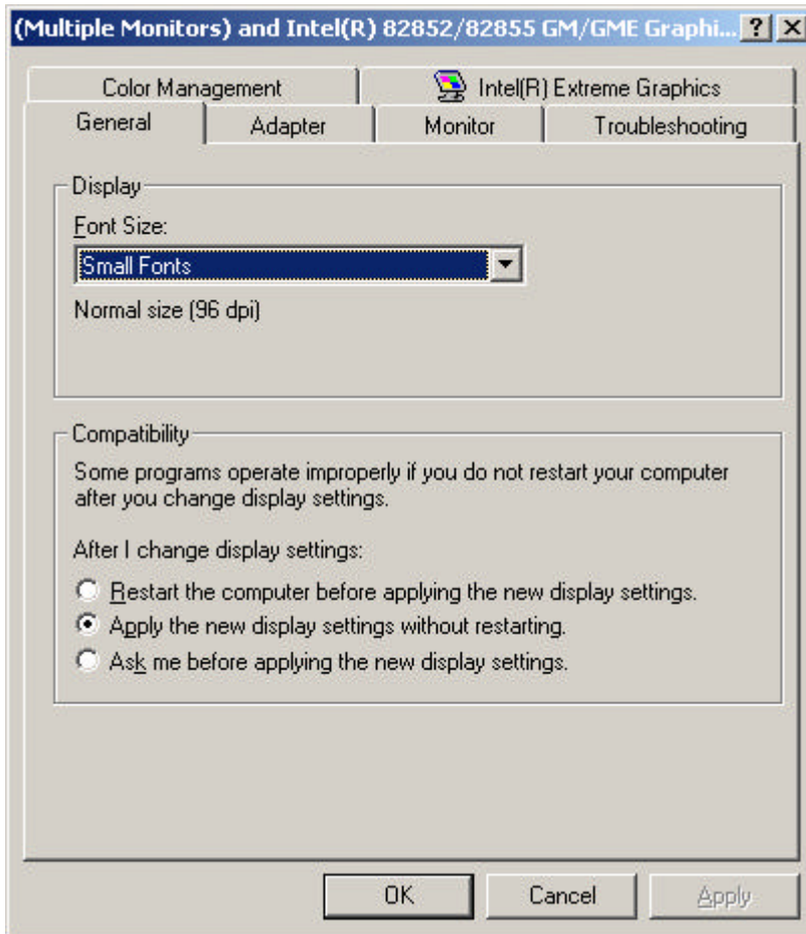
### Select Video Card Properties

The next step is to select the Settings tab to display your current video card settings. The window should look something like:



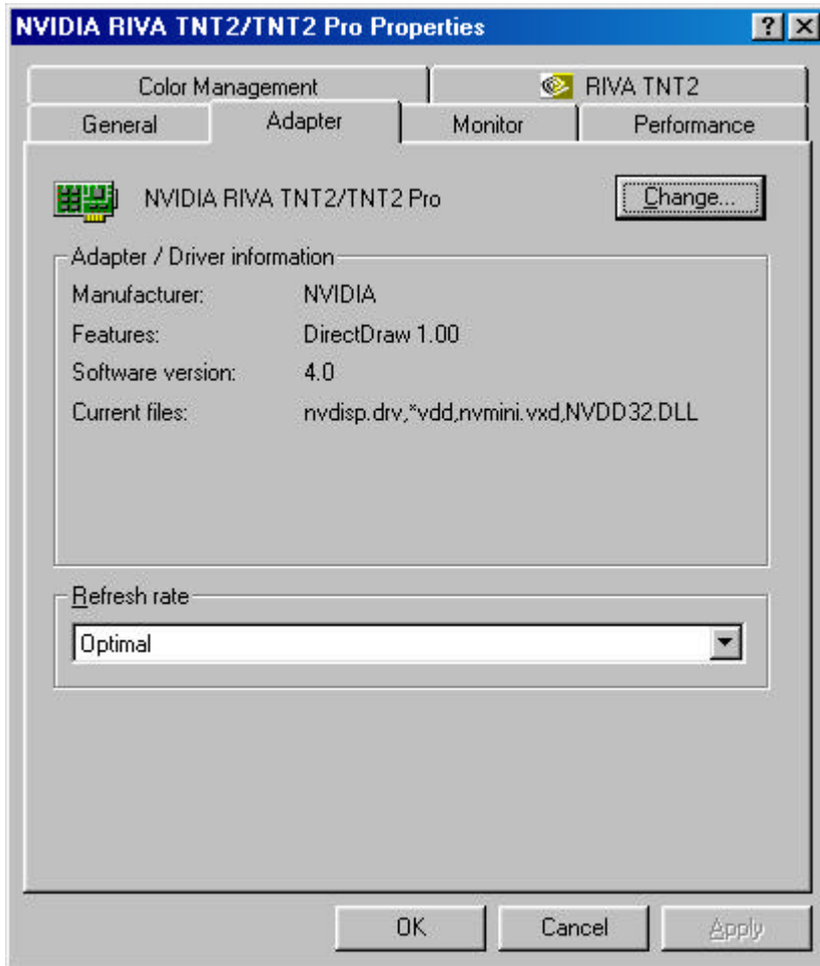
Windows 2000 screenshot

Press the **Advanced** button to open a window with your video card properties. The window that opens now depends on the video card you have installed, but could look something like:

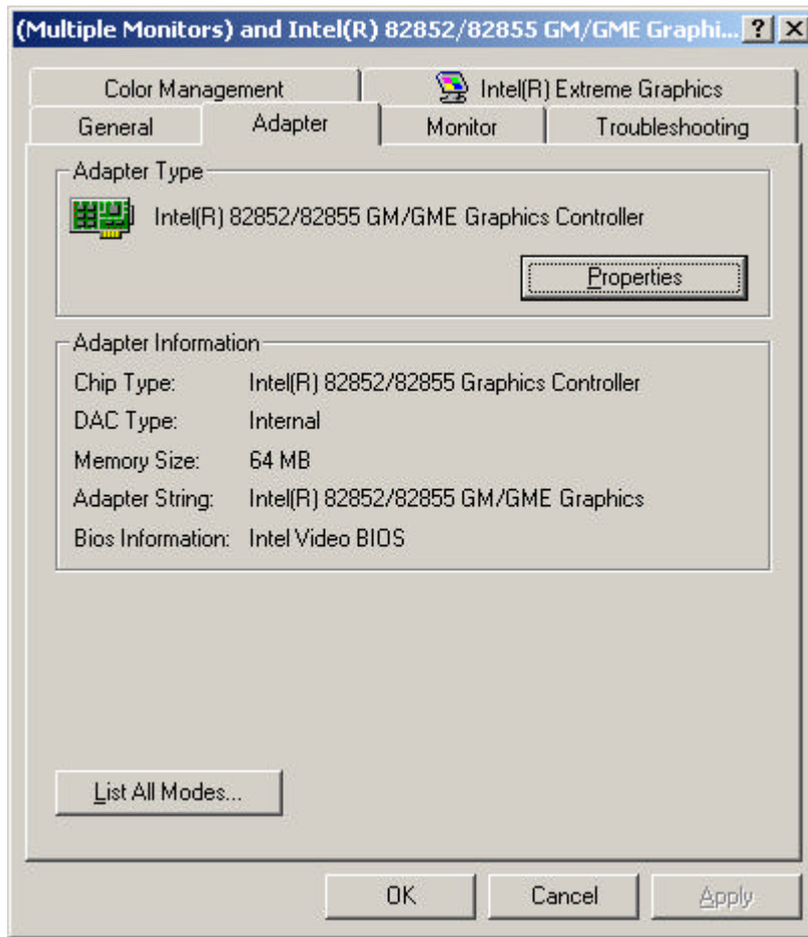


Windows 2000 screenshot with Intel® video card

In this case press the **Adapter** tab to open a listing of the adapter properties. This might be a different tab on your computer (depending on the video card you are using). The window could look like:



Windows 98 screenshot with NVIDIA video card

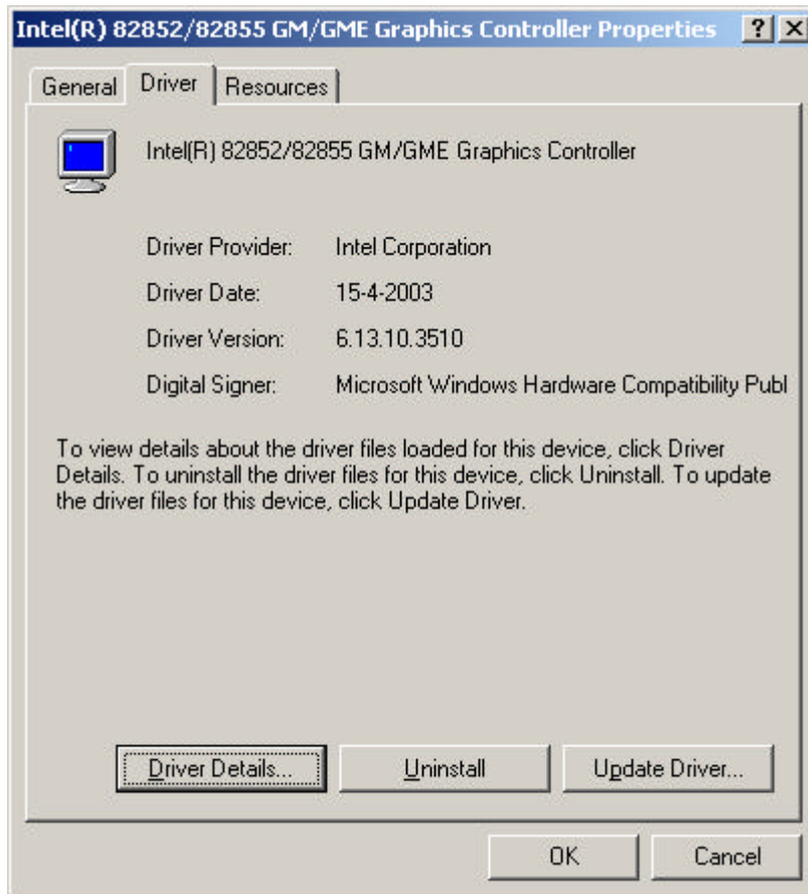


*Windows 2000 screenshot with Intel video card*

To change the properties press the **Properties** button.

## Updating the driver

After you have pressed the **Properties** button and selected the **Driver** tab the update driver window looks something like:



*Windows 2000 screenshot*

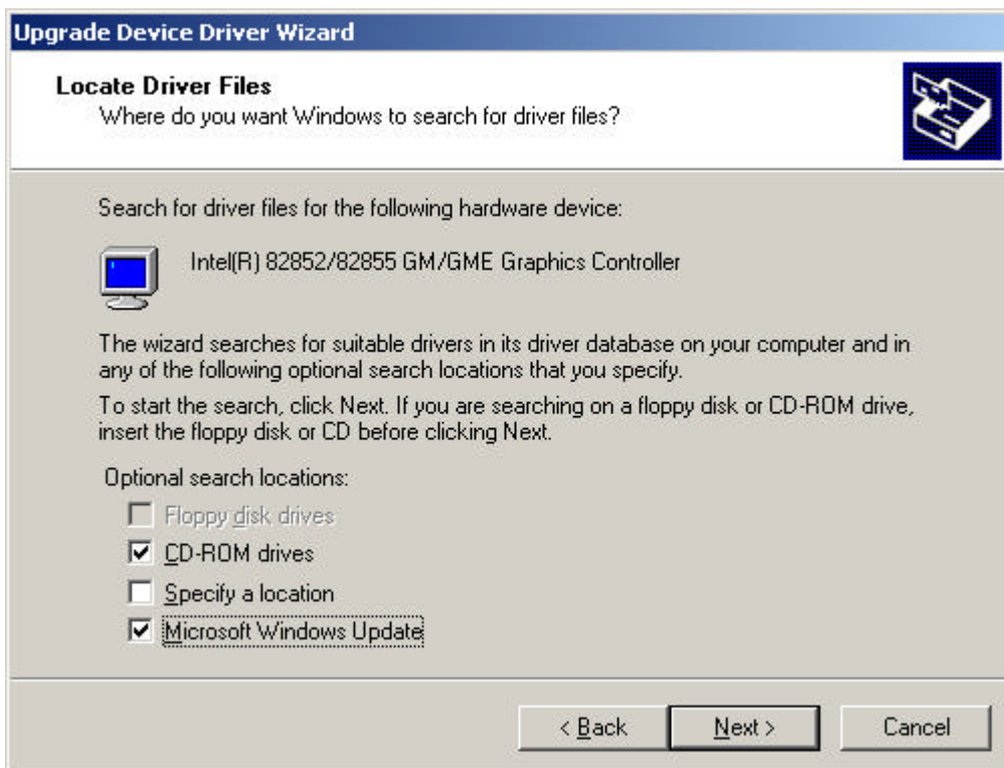
If you press the **Update Driver** button a Wizard is started in which Windows will search for an updated video card driver. Follow the instructions on the screen and make sure that you also select the option that Window can look on the Internet for an updated driver.

If you have downloaded an updated driver from a vendor website, please also select the **Specify a location** check box.

The window should look something like:



Windows 98 screenshot looking for ATI driver



Windows 2000 screenshot

Windows will now start looking for an updated driver. If a new driver is found you are asked if you want to install this driver. Press **Yes**.

After the installation of the updated video driver please restart your computer.

**Note:** Sometimes the update driver wizard will not locate a new driver. In this case you have to search for a new driver at the website of the vendor of your video card. Mostly their website will contain a **Drivers** section. Search this Drivers section for your model video card and download this update package. The update package will contain own installation instructions.

**Note:** The installation CD of Enterprise Dynamics already contains some of the most used drivers. Check the directory contents of the CD to find out if the driver you need is already located at the CD.