



## TeleScript PRO/ PRO News Dual Monitor Setup

**IMPORTANT:** To configure a dual monitor setup you will need a laptop with a VGA out OR a desktop with a dual head graphics card.

### Introduction:

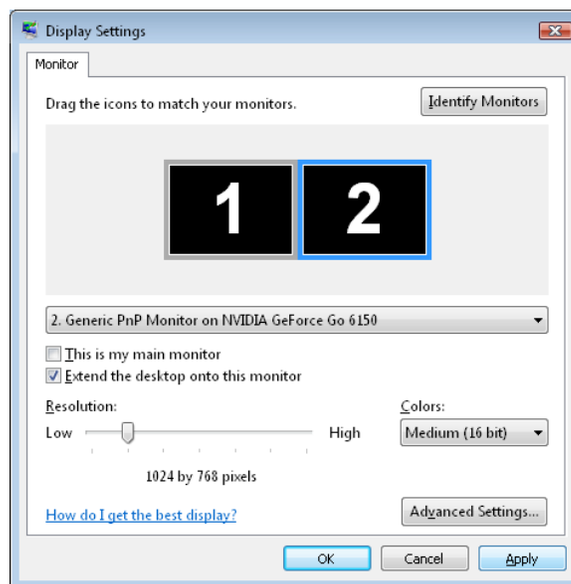
The TeleScript PRO and PRO News dual monitor configuration is designed to allow scrolling on one screen and changes to other scripts on another screen without interruption for the presenter. This configuration requires the combination of settings within Windows and settings within TeleScript PRO.

We will start with the basic Windows Extended Desktop settings. Your graphics driver software may allow for an extended desktop configuration as well.

### Basic Windows Extended Desktop

- 1) Plug in and turn on a secondary monitor close to your primary display
- 2) Connect it to the VGA port of the laptop (if you have a scan converter or VGA splitter plug into those now also)
- 3) Right-click the desktop of your laptop or PC, and then click Properties (Personalize>Display Settings in Vista) on the shortcut menu.
- 4) In the Display Properties dialog box, on the Settings tab, click the blue rectangle with the number 2 (which represents the external monitor), and then select the Extend my Windows desktop onto this monitor check box and click Apply.

**HINT:** For prompting it is best to have both monitors at the same 1024 x 768 resolution and 16 bit color.



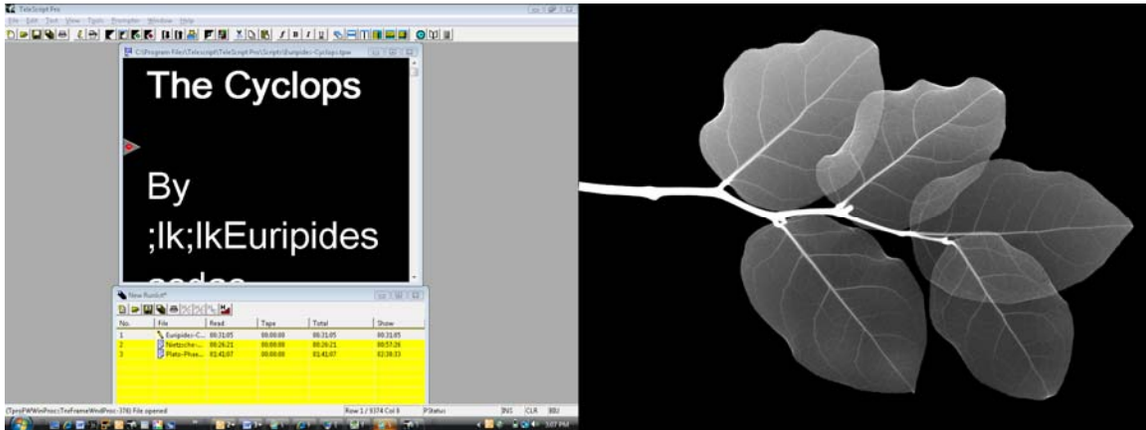
5) **Adjust the position of the monitors**

By default, Windows places the second screen to the right of the first (or primary) one. You can change the position of the monitors to reflect their physical position.

6) **Close the Display settings window**

Extending the TeleScript PRO Desktop

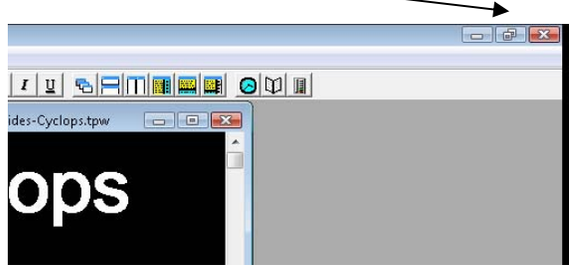
- 1) Launch TeleScript PRO from the Windows desktop
- 2) Go to the File menu and select Open.
- 3) Open several scripts (test scripts can be found in the c:\program files\telescript\telescript PRO\scripts directory)
- 4) Double click on one of the scripts in the Runlist
- 5) Your configuration will look similar to this



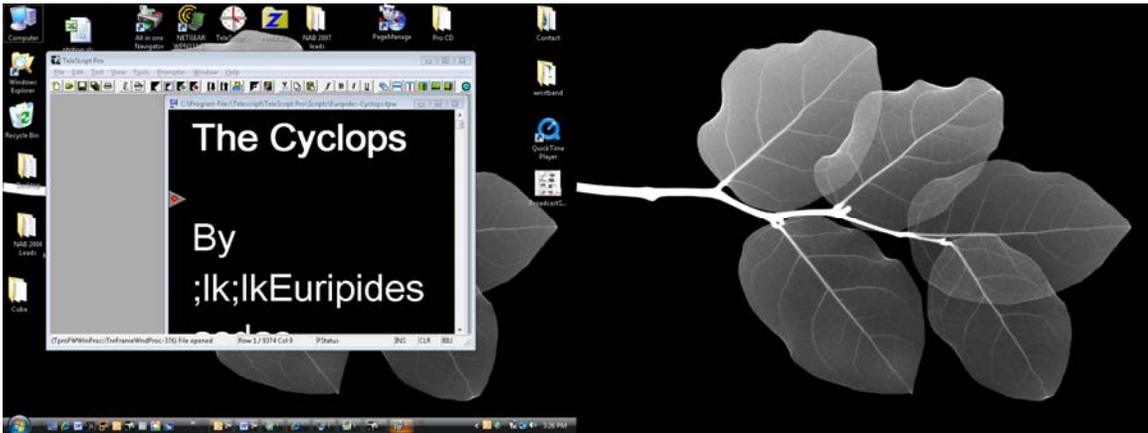
Primary or laptop screen

Secondary monitor

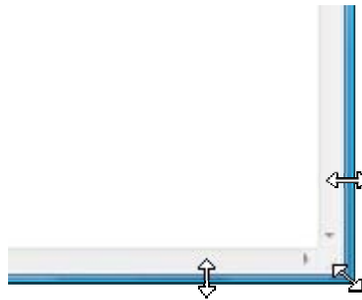
- 6) With the Window maximized -- in the upper right corner click on the **middle** button (Restore Down)



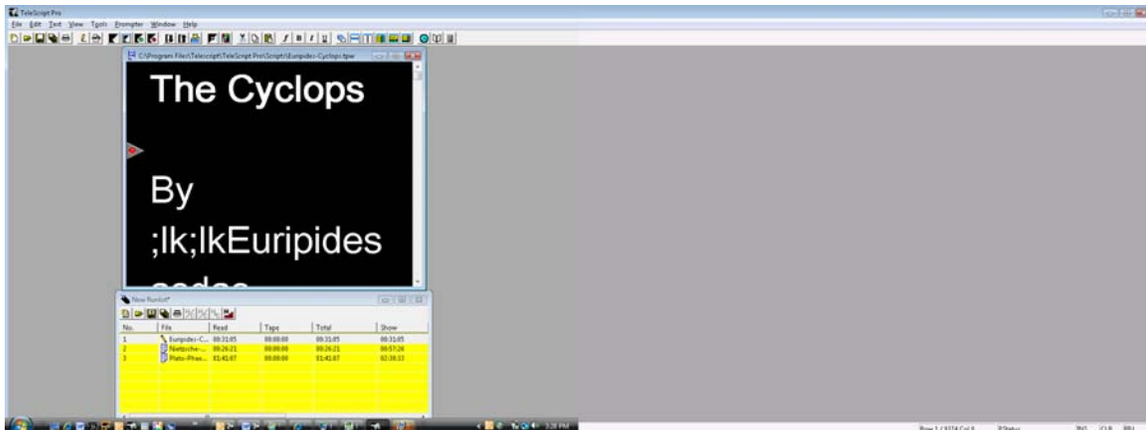
7) Your desktop will look similar to this...



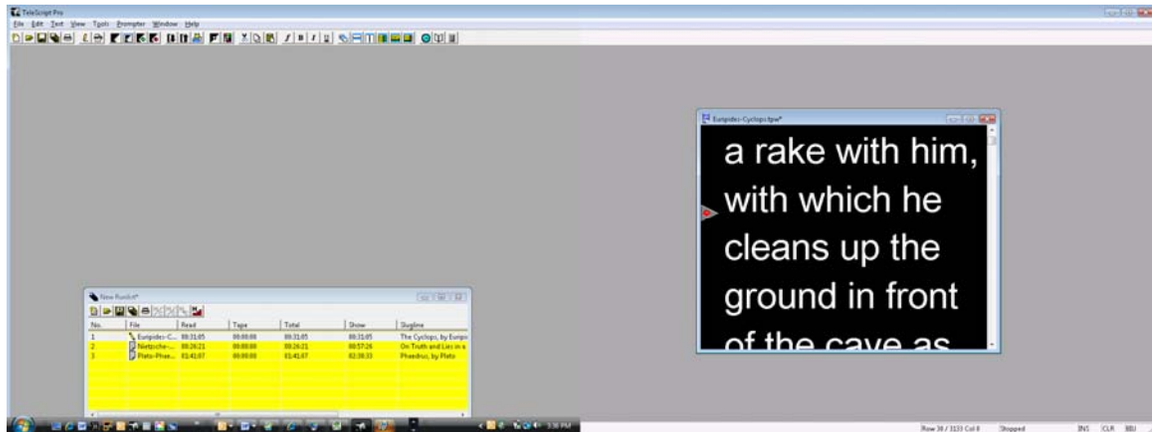
8) Drag the edges of the TeleScript PRO window to fill both screens



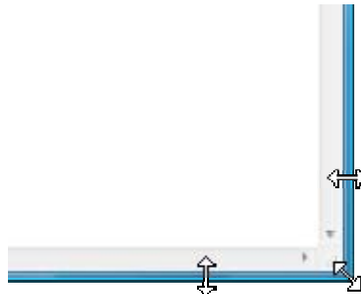
9) The TeleScript PRO desktop should now fill both screens



10) Click and drag the Edit window from the primary screen to secondary screen

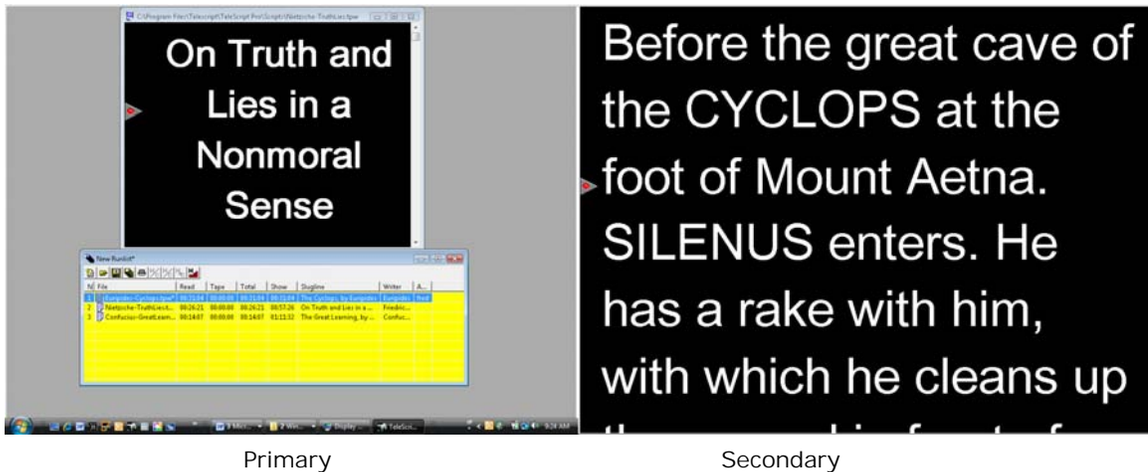


- 11) Size the window to fill as much of the secondary monitor as possible and press Alt+Shift+P (this command tells TeleScript Pro to place the prompt window in this position)
- 12) Press F5 (the prompt command) – the Frame around the script will disappear
- 13) Press Alt + Shift+ V then Alt+Shift+B then Alt+Shift+N then Alt+Shift+M. You will see that these commands individually remove (or bring back) window frame elements of the TeleScript PRO desktop
- 14) With the window frame elements removed size the window to fill the entire secondary monitor screen



**HINT: Make sure not to drag any portion of the secondary monitor back to the primary monitor – this can affect scroll performance)**

- 15) With the prompt window sized fully on the secondary monitor press Alt+Shift+P again to place the prompt window in this position
- 16) Press F5 again, press the green button on the hand control and begin scrolling. Move your mouse over to the Primary monitor screen and double click on one of the other scripts. It will open the script in the Edit window position on the primary monitor.



**HINT:** If you don't like the position of the Edit window or the runlist you can size each of the windows as desired and press Alt + Shift + O to place the Edit window and Alt + Shift + K to place the runlist. It is also recommended that you save the entire layout under File>Layout>Save Layout.

- 17) Try editing a script while the other scrolls.