

# Presto Known Issues

Published with Presto 1.0.1

Bug Number	Details
<b>55381</b>	<p>System will not boot if Windows file system needs checking</p> <p>Method:</p> <p>Boot into Vista and install Presto. Hold the power button to turn off the computer (In order reproduce a scenario where there is not a clean shutdown). Boot the computer and choose to boot into Presto.</p> <p>Result:</p> <p>When booting Presto, the booting will freeze because the file system needs to be checked, but there will be no explanation given on the screen to indicate this to the user. If you re-boot into Vista and properly choose to re-boot, the file system will be checked and Presto will no longer freeze.</p>
<b>56613</b>	<p>Display Settings - Lower resolutions do not display the full docker</p> <p>Method:</p> <p>Boot into Presto. Launch the Display Settings application from the system tray. Change the resolution to 800x600 or 640x480 and click OK.</p> <p>Result:</p> <p>The docker is not fully displayed on screen.</p>

<p><b>57241</b></p>	<p>Instructions to manually set Presto to start in VESA mode</p> <p>Method:</p> <p>The system comes up with a black screen, and stays like that for a minute.</p> <p>Result:</p> <p>Turn Computer on.  Select Presto from the Windows Boot Manager.  Immediately following the selection, press Esc multiple times until you reach the grub menu.  Highlight Xandros Presto and press 'e'.  Highlight the line that begins with 'kernel' and press 'e'.  Append SAFE_VIDEO_MODE to the end of that line, and press Enter.  While still highlighting the kernel line, press 'b'.</p>
<p><b>57237</b></p>	<p>Instructions on using ndiswrapper to load windows wireless drivers</p> <p>Method:</p> <p>In order to use windows wireless drivers, you will need to run ndiswrapper on the command line as root.</p> <p>Result:</p> <p>At a command prompt (hit &lt;Ctrl&gt;+&lt;Alt&gt;+T).  Type "sudo ndiswrapper -i &lt;Windows Driver&gt;.inf"  Type "sudo modprobe ndiswrapper"  To verify the driver is loaded, type "sudo ndiswrapper -l "  Optionally,if ndiswrapper is tested working, one can add "ndiswrapper" to the end of /etc/modules file for automatic load on every boot.</p>
<p><b>57318</b></p>	<p>Presto does not support 3D and OpenGL</p> <p>This version of Presto is designed to be fast booting and used mainly for web centric tasks. For these reasons, 3D and OpenGL are not supported and attempts to use applications that require these may cause system problems.</p>

<p><b>57222</b></p>	<p>Bluetooth: Hardware is not supported.</p> <p>There is currently no support for Bluetooth hardware in Presto 1.0.</p>
<p><b>57023</b></p>	<p>Settings: External LCD not detected on NVIDIA chipsets.</p> <p>Method:</p> <p>    Plug in an external LCD     Open Display Settings</p> <p>Result:</p> <p>    No external LCD is found and you can only change the internal LCD resolution.     The current NVIDIA driver does not support external monitors. A new NVIDIA driver is required for this support.</p>
<p><b>56133</b></p>	<p>When attached to an external monitor at boot up, the lower portion of the desktop is displayed off the screen on the laptop.</p> <p>Method:</p> <p>    When booting presto, it is using the native resolution of the external LCD, and the laptops internal LCD will be running at the same resolution. If this resolution is greater than what the laptop can do then the laptop screen will only show as much of the resolution as possible.</p> <p>Result:</p> <p>    It is recommended to boot Presto with no external monitors attached. After booting is complete attach the external monitor and then use the Display Setting tool in the Settings dialog to adjust the resolution.</p>
<p><b>56414</b></p>	<p>Watching a YouTube video in full screen crashes browser on system with NVIDIA.</p> <p>Method:</p> <p>    Open firefox.     Go to <a href="http://www.youtube.com">www.youtube.com</a>     Open a video then click the "full screen" button.     Firefox crashes.</p>

<b>56414</b>	Watching a YouTube video in full screen crashes browser on system with NVIDIA.  Method:  Open firefox. Go to <a href="http://www.youtube.com">www.youtube.com</a> Open a video then click the "full screen" button. Firefox crashes.
--------------	---

This section covers known issues, limitations and items to take into consideration.