1. **Safetalk VPN New Dailer for Xp Users** [**www.myn2p.com/setup(x86)2.exe**](http://www.myn2p.com/setup(x86)2.exe)

**2) Here is final link for 32bit OS.. pc2phone dialer this will support vista & windows 7 32 bit version also**

[**www.myn2p.com/setup(x86)3.exe**](http://www.myn2p.com/setup(x86)3.exe)

**Instructions for Vista/Win7 installation**

**vista and win7 right click and select run as admin**

**when it install network drivers it will say drivers not signed so select "continue anyways"**

**winxp u can double click to install and drivers install unsigned message will come 6 times so select continue anyways all the time**

**All will need to remove old dialer if any driver install will say VoiceGuard Engine Drivers**

**How to check whether windows vista / Windows 7 installed on your PC/system is a 32-bit or 64-bit version (x86 or x64)?**

**Method 1:**

**Click Start –> Run or Start Search.**

**Type msinfo32.exe and then press Enter.**

**Under “System Information“, find the value for the System Type item:**

**For 32-bit editions of Windows vista, the value of the System Type item is x86-based PC.**

**For 64-bit editions of Windows vista, the value of the System Type item is x64-based PC.**

**Method 2:**

**Click Start, type system in the “Start Search” box, and then click system in the “Programs” list.**

**The operating system information appears as follows:**

**For a 64-bit version of windows vista operating system: 64-bit Operating System appears for the “System type” under “System“.**

**For a 32-bit version of windows vista operating system: 32-bit Operating System appears for the “System type” under “System“.**

**Method 3:**

**Click Start, type system in the “Start Search” box, and then click System Information in the “Programs” list.**

**The operating system appears as follows:**

**For a 64-bit version of windows vista operating system: x64-based PC appears for the “System type” under “Item“.**

**For a 32-bit version of windows vista operating system: x86-based PC appears for the “System type” under “Item“.**