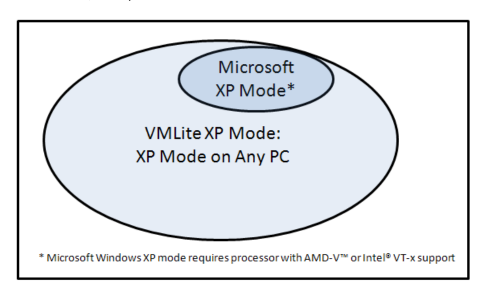


## VMLite XP Mode ---- XP Mode on Any PC

When Windows Vista was released, people were surprised that many of their older Windows XP applications did not work. Same thing could happen for Windows 7.

VMLite XP Mode creates a virtual Windows XP environment in Windows 7 so that you can run your older applications. Through seamless integration, you can install such applications and invoke them directly from Windows 7 Startup Menu!

Microsoft realized the problem and created a similar solution ---- Microsoft XP Mode. But their solution has strict hardware requirement, and does not run on a lot of common hardware configurations. It also requires Windows 7 Professional, Enterprise or Ultimate.



VMLite XP Mode runs like Microsoft's XP mode, but does not require virtualization support from hardware (it takes advantage of Intel® VT-x or AMD-V™ if available). Neither does it require advanced Windows 7 options.



VMLite allows you to run multiple operating systems at the same time on the same physical machine. Each virtual machine is fully isolated from the host and from each other. You can install individual applications to each virtual computer.

## **Customer Testimony**

"We just purchased four new Dell machines for Windows 7 only to find that the processors inside do not support Intel VT and hence are not supported by Windows XP Mode."

---- An enterprise user

"Amazing alternative to Microsoft's XP Mode. Faster, more options and bug free so far!!" ---- An early tester

"The installation and getting a XP VM up and running was so easy that even a novice could have done it." ---- An early tester



## Advantages over Microsoft's XP Mode

- *Easy setup:* You only need a few clicks to create a free virtual computer that is at your disposal.
- Secure web browsing: An IE shortcut encircled by a green box is automatically created through VMLite on your desktop. When you click this icon, IE inside the virtual machine will be launched. You can safely surf the Internet without worrying about viruses or spywares affecting your host machine.
- Runs on more PCs: VMLite requires no hardware virtualization support (Intel VT-x or AMD-V technologies).
- Runs faster: Microsoft's implementation treats the VM as a remote computer and uses Remote Display Protocol (RDP) to communicate between VM and host machine. VMLite uses direct high bandwidth communication between VM and host machine, and therefore performs much faster.
- **3D/2D graphic acceleration**: A feature that Microsoft' XP does not support. It serves the intensive need of graphic processing in gaming or 3D applications.
- Runs more applications: Since Windows XP mode is based on RDP, some applications do not run when they detect a terminal session (RDP). VMLite can run such applications without any problems.
- Available for more operating systems: Microsoft XP Mode only supports Windows 7 as host. VMLite supports Windows XP/Vista/7/Server 2003/Server 2008 as host.
- Supports more virtual machine images: VMLite supports
   Microsoft's XPM package, plus existing virtual machines already
   created from prominent VM vendors (VMDK, VHD, VDI, HDD). It

also supports virtual machines converted from a physical computer using our MyOldPCs software.



## **Supported OS and System Requirements**

- Supports Windows XP/Vista/7/Server 2003/Server 2008 as host, Windows 2000/XP/Vista/7/Server 2003/Server 2008 as guest
- Supports 32-bit and 64-bit for host and guest
- A licensed copy of Windows XP in virtualized image file format
- Additional 256MB of RAM
- Additional 2GB of available disk space
- No requirement on processors with hardware-assisted virtualization feature. VMLite XP Mode takes advantage of Intel® Virtualization Technology or AMD-V™ feature if it is available.