

Virtualization

What is Desktop Virtualization?

A process of separating a personal computer's desktop components (its programs, applications, processes, files and data) from the physical machine, the "virtualized" desktop is stored on a remote central server instead of on the hard-drive of the local PC.

All of the components used by the desktop are kept and run centrally, allowing end users to remotely access via any device capable of displaying the desktop, such as a PC, laptop, smartphone or thin client.

How Does Persyent Support Desktop Virtualization?

Persyent Suite combines the best of both worlds – a virtual desktop that also preserves end user profiles.

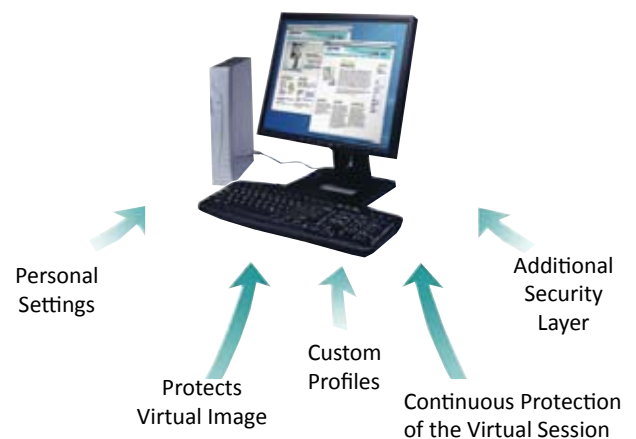
Persyent desktop virtualization enables IT to manage individualized desktops remotely, giving the end user a full desktop experience, but lets IT staff, provision, manage, upgrade and patch them virtually, instead of physically.

Persyent Suite automatically maintains multiple, clean, virtual desired recovery point images for each desktop and eliminates the need to manually capture snap shots.

Since virtual PCs need to be patched just like regular PCs, Persyent captures the new image with the last patch or security update applied. If a new patch conflicts with other core applications, all machines can be rolled back to the previous image within 30 seconds.

There are lower help desk support costs because you don't have end users making accidental changes to their operating systems, which tend to cause a lot of the desktop problems that organizations experience.

- Combines the best of both worlds – a virtual desktop with personal/customized settings
- Eases the adoption of going virtual for the end user
- Automatically maintains a clean virtual image eliminating the need to capture snap shots
- Allows user profile customization while maintaining the health of the virtual OS and applications
- Protects the Host Operating System State
- Automates the maintenance of the virtual environment
- Increases business continuity by having the user protected whether on a Thin client or a Thick Client
- VMware takes a Point-in-Time Image, VCS with Persyent provides a flexible and powerful virtual solution



How to contact us: call 866-288-3067 or visit www.persyent.com