





Workstation is for...

- Running VMs on Your Desktop or Laptop
- IT Pros
- Developers
- Running Apps in Alternate Operating Systems

The diagram illustrates the architecture of hosted virtualization. At the top, three green boxes labeled "Application" are shown, each containing a "Virtual Machine 1", "Virtual Machine 2", and "Virtual Machine 3" respectively. These are connected to a blue box labeled "Virtual Machine Monitor (VMM)". Below the VMM is a brown box labeled "Host Operating System". At the bottom is a grey box labeled "Shared Hardware".

Graphic Courtesy of NZ.com

TRAINSIGNAL

vSphere is for...

vSphere is for...

- Running VMs On Servers in the Data Center
- Server Virtualization
- Desktop Virtualization / VDI

Keep in Mind...
You Can Easily Move VMs from Workstation to vSphere (And Back)



TRAINSIGNAL

Thanks for Watching!
