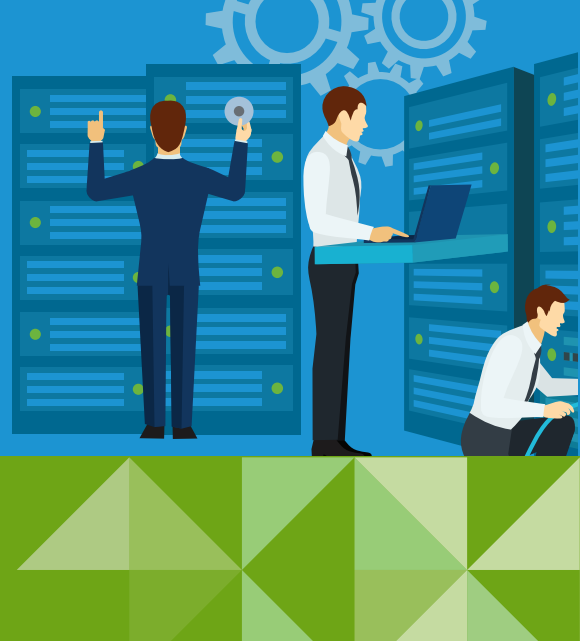


Workstation and Fusion

are the #1 choice of IT Pros around the world

for local virtualization that is compatible with the VMware vSphere ecosystem.



Agility

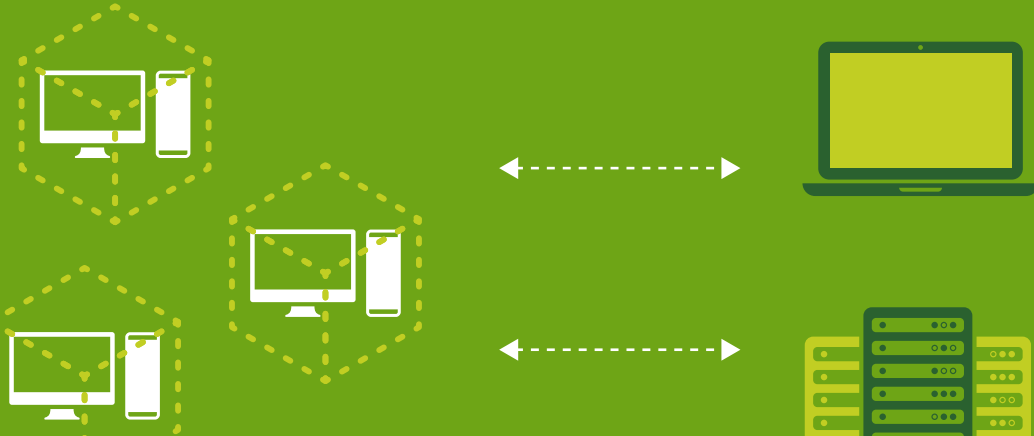
Broadest Support of Host and Guest Operating Systems Including Windows, OS X, & Linux

Use VMware to run or test applications on virtually any operating system, from MS-DOS to Linux distributions, OS X on Mac computers, Windows XP running legacy applications, or even mobile OS's like Android-X86, without rebooting.



Integrated vSphere ecosystem support

Easily create and test virtual machine images and templates that are compatible across the VMware ecosystem, enabling you to run the same workloads on your laptop that run in the corporate data center.



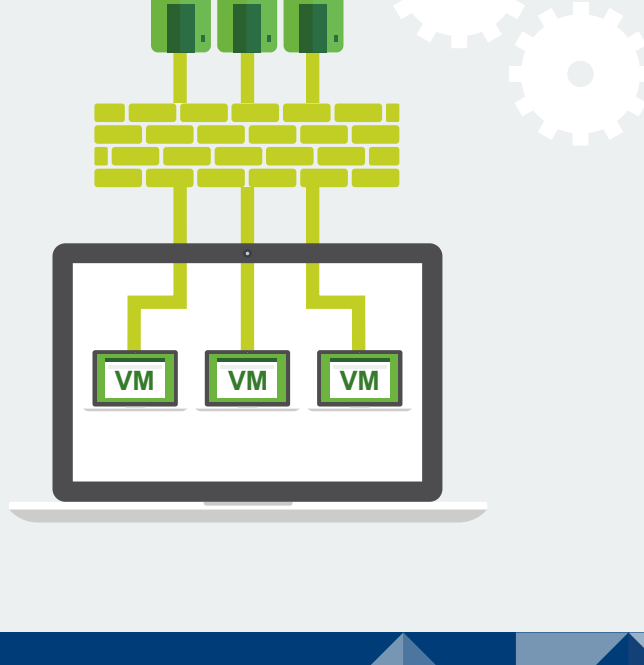
Easily Share and Host VMs

Create master templates that are easily transferable to vSphere, or share virtual machines across the local network between Workstation installations.



Advanced Networking Control

Use the built-in network editor to create custom network topologies to connect multiple virtual machines on a variety of network types with full NAT and DHCP control.



Productivity

vSphere Client Controls

For vSphere admins, Workstation and Fusion are the perfect companion to the corporate data center. Accomplish common virtual machine tasks, or control remote servers and desktops by connecting to vSphere hosts or vCenter servers, without having to launch the full vSphere client.



Use Clones to Easily Duplicate and Share Virtual Machines

Save time and effort when creating the same virtual machine setup over and over. Use 'Linked Clones' to quickly duplicate a VM while significantly reducing physical disk space.

You can also use 'Full Clones' to create fully isolated duplicates that can be shared with others.



Security

Policy Restrictions

Administrators can enforce policy that restricts the functions of a virtual machine such as disabling file sharing to completely isolate the virtual machine on a BYOD device.



Comprehensively Test OS Security

With VMware you can comprehensively test operating system and application security from a variety of angles while isolated from the physical computer. Analyze network traffic using the built-in network sniffer by capturing data from the virtual network editor and opening it with Wireshark and other PCAP readers, or perform penetration testing against a hardened operating system.



Stable and Mature Platform

Built on 15 years of virtualization excellence, and winner of more than 50 industry awards, VMware Workstation and Fusion provide the most stable and secure desktop virtualization platform in the industry.



Backed by World Class Support and a Global Community

VMware offers world-class 24x7 support in a variety of full packages to suite your needs: ranging from free to full SLA backed phone support, coupled with an extensive and active community ready to help.



Millions of Satisfied Customers

The IT community agrees; Workstation and Fusion are indispensable tools when designing, testing and operating data centers and virtual networks.



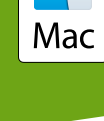
DESIGN



TEST



OPERATE



Mac users try Fusion Pro for free <http://www.vmware.com/products/fusion-pro>



Windows and Linux users try Workstation Pro for free <http://www.vmware.com/products/workstation>