



## Mac Virtualization for Everyone

VMware Fusion Pro and VMware Fusion let anyone run Windows and hundreds of other operating systems on a Mac, without rebooting.



## Freeing You to Innovate in Your Own Space

### This is VMware Fusion

At VMware, we refused to choose. We weren't satisfied with running only Mac applications on our Macs. We wanted more than rebooting. We needed to be more productive, we needed to be more agile, and we needed to do it all more securely than ever before. To solve this, our innovative engineers brought our enterprise hypervisor to the Mac. Delivering a simple, fast and reliable way to run nearly any application without rebooting or compromising.



### Runs Nearly Any Operating System

Running Windows on the Mac is the tip of the iceberg. You now have the power to stay on the cutting edge of technology. VMware Fusion lets you choose among hundreds of operating systems, from lesser-known Linux distributions to the latest Windows 10 release.



### Makes Windows Feel at Home on the Mac

Fusion blends your Windows experience seamlessly with the Mac you love. You have the flexibility to keep the two worlds securely apart, or integrate them as one seamless experience. Install a fresh OS like Windows 10 or easily convert an older PC into a virtual one.



### Companion to vSphere

IT pros use Fusion every day to securely connect with vSphere, ESXi and Workstation servers to launch, control and manage both virtual machines and physical hosts. Thanks to a common platform, it's trivial to transfer virtual machines to and from your Mac, giving you maximum agility and productivity.



### Simplifies Development for Any Platform

DevOps and developers use Fusion every day to build the next big thing. Fusion makes it simple to test almost any OS and application on a Mac. Build a new app, build the supporting cloud servers, and test the end-to-end process right on your laptop.



### Runs Local Corporate Desktops

Isolate corporate desktops from BYO devices by disabling copy-and-paste, drag-and-drop, shared folders and access to USB devices. Run restricted virtual machines that are encrypted and password-protected, ensuring that only authorized users can interact with corporate data.



### Built for Work and Play

For games and highly demanding 3D applications like AutoCAD or SOLIDWORKS, you can dedicate a massive 2GB of video memory, giving an immersive DirectX 10 and OpenGL 3.3 experience like no other.



### I cannot imagine a different VM host.

**Jongmin Gim, Senior Software Engineer**

## Built For You



### IT Pros

- Data center design and test
- Data center management
- Network design and test

### Developers

- Multi-operating system development
- Multi-operating system test
- DevOps \ Agile development workflows



### Businesses

- Corporate desktops
- Legacy applications

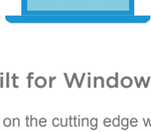


## Engineered Like No Other



### macOS Sierra Ready

Launch virtual machines on Macs with macOS 10.12 Sierra, or safely test the new macOS in a sandbox on your current Mac without disruption.



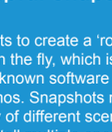
### Built for Windows 10

Stay on the cutting edge with full support for running Windows 10 as a virtual machine on your Mac.



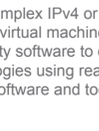
### Run Your Favorite Windows Applications Like Mac Applications

Unity mode hides the Windows desktop so you can run Windows apps just like Mac apps. You can launch Windows apps directly from Dock, Spotlight or Launchpad and view them in Exposé, Spaces and Mission Control as if they were Mac apps. Easily interact with Windows apps using Mac shortcuts and intuitive gestures.



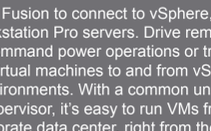
### Helpful Snapshots

Use Snapshots to create a 'rollback point' to revert to the original, which is perfect for testing unknown software or creating customer demos. Snapshots make it easy to test a variety of different scenarios without needing to install multiple operating systems.



### Powerful Networking

Create complex IPv4 or IPv6 virtual networks for virtual machines, or integrate with third party software to design full data center topologies using real-world routing software and tools.



### Connect to vSphere

Use Fusion to connect to vSphere, ESXi or Workstation Pro servers. Drive remote VMs, command power operations or transfer virtual machines to and from vSphere environments. With a common underlying hypervisor, it's easy to run VMs from the corporate data center, right from the comfort of your Mac.



### Integrated Experience

Enjoy seamless copy-and-paste between Windows and Mac, drag-and-drop file sharing, folder sharing and mirroring, and networking and printing that require no setup.



### Non-Integrated Experience

Isolate the Mac from Windows by disabling integration features to secure and protect the operating systems from each other. VMware Fusion gives you choices that aren't possible when carrying a second computer.



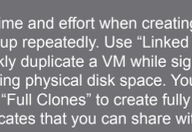
### The Perfect Complement to Boot Camp

No more choosing between Windows or Mac at start-up. Fusion lets you run Windows and Mac apps side-by-side directly from your existing Boot Camp partition without re-installing or rebooting.



### Installations Were Never This Easy

Run Windows from a Boot Camp partition, install from a Windows PC or even migrate to an existing PC or even install macOS Sierra from a download or recovery partition. Fusion provides a simple yet powerful way to install multiple operating systems on your Mac.



### Clones for Rapid Duplication

Save time and effort when creating the same VMsetup repeatedly. 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 you can share with others.



### Retina and 5K Display Ready

Fusion looks beautiful on the latest 5K iMac displays and supports mixed retina and non-retina setups. Use a standard DPI display with your retina MacBook Pro or add a 4K display to your setup without hassle. No matter what sort of display you're using, Fusion makes Windows look better than ever.

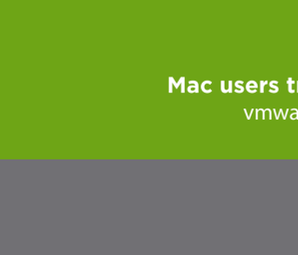
## Fusion is ideal on stability and feature set.

**Chris Callanan, IT Architect, Dimension Data**

### Uniquely VMware

Built on over 15 years of virtualization excellence, millions of satisfied customers, and winner of more than 50 industry awards, VMware aims to provide the most stable and secure desktop virtualization platform in the industry.

Thousands of IT professionals, developers and businesses use Fusion Pro and Fusion to be more agile, more productive and more secure every day.



Mac users try Fusion Pro for free

[vmware.com/go/fusion](http://vmware.com/go/fusion)