

## VMware Fusion

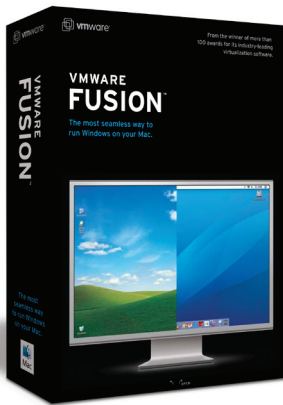
The most seamless way to run Windows on your Mac.

### AT A GLANCE

VMware Fusion is the most seamless way to run Windows applications on your Mac.

### BENEFITS

- Run your favorite PC Windows applications on your Mac without rebooting
- Easily share data between your Mac and PC
- Experience an intuitive user interface designed to integrate seamlessly with Mac OS X
- Get fast and reliable performance, backed by a decade of development and trusted by millions of users



Get the best of both worlds with VMware Fusion.

### Mac and PC. Together at Last.

From the proven leader in desktop virtualization comes VMware Fusion—the most seamless way to run Windows applications on your Mac. VMware Fusion combines a clean and intuitive interface that Mac users expect with a virtual platform trusted by millions of users today.

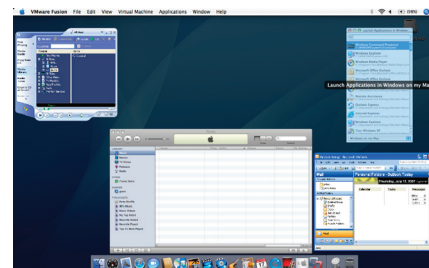
VMware Fusion lets you launch your Windows applications from the Dock and switch between Windows and Mac applications using Exposé. With the industry's most advanced virtualization technology VMware Fusion leverages all the hardware available on your Mac to simultaneously run 32- and 64-bit operating systems, use two processors at the same time, run select 3D games and utilize USB 2.0 devices.

### Who Says You Can't Have it All?

Mac users like you who need to run Windows applications can now quickly switch back and forth and easily share information between Mac and Windows, without rebooting. Built from the ground up for the Mac, VMware Fusion gives you exclusive features such as customizable toolbars, easy to manage virtual machine packages, and much more.

VMware Fusion lets you:

- **Unite your Mac and PC applications** and data with the most seamless and intuitive interface for switching between the two platforms. Minimize Windows applications to the Dock, switch between Windows or Mac applications with Exposé and find and instantly launch any Windows application.
- **Get the freedom of choice** to run any of the latest flavors of Microsoft Windows, including Vista Business, Enterprise, Ultimate, Windows XP, Linux, Solaris, or any of the more than sixty supported PC operating systems.
- **Rely on a proven virtualization technology** that is backed by nearly a decade industry use and trusted by millions of users worldwide. VMware Fusion runs upon the same high performance virtualization platform renowned for its high reliability, stability, and unmatched features.
- **Invest in a future proof solution** that already supports the 64-bit Intel Core 2 Duo and Xeon processors powering today's high-end Macs. Be ready for next generation operating systems and applications today with VMware Fusion and its exclusive support for 64-bit operating systems in virtual machines.
- **Leverage industrial strength virtualization** that takes advantage of the multiple processor cores of your multi-core Intel Mac for maximum flexibility. Also get complete power management to protect your virtual machine when running on low power along with industry-proven USB 2.0 device support.



Use Exposé to switch between Windows and Mac applications.

## KEY FEATURES

### Do More with Your Mac

#### Run Vista, XP, and Mac OS X? Yes.

Run Microsoft Vista Business, Enterprise, or Ultimate 32-bit or 64-bit editions or any Windows XP edition side-by-side with Mac OS X.

#### Play 3D Games

Hardware accelerated 3D graphics let you run DirectX 9 applications and play select 3D games in Windows XP virtual machines.

#### Turn Back Time

Protect your PC—take a snapshot of your virtual machine so you can quickly return to a safe point if any problems occur.

#### Drag and Drop Files

Just drag and drop files to easily share data between Mac and Windows. Or, save directly to your Mac's home folder or any folder you choose with Shared Folders.

#### Burn CDs and DVDs

VMware Fusion fully supports your SuperDrive in any virtual machine.

#### Open Windows on one monitor, Mac on the other

Keep Windows on one monitor and your Mac applications on another.

### Easy to Use

#### Discover a Smarter Way to Install Windows

Answer a few simple questions, insert a Windows CD and VMware Fusion will create an optimal Windows virtual machine for your Mac.

#### Run from Boot Camp

You no longer have to choose between Windows or Mac – run Windows XP and Windows Vista alongside Mac OS X from your existing Boot Camp partition.

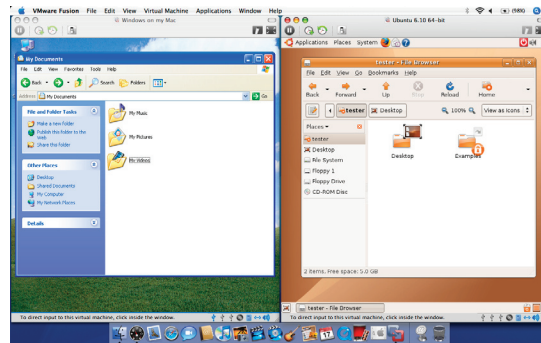
#### Migrate Your PC to the Mac

VMware Converter Starter Edition, available as a free download, lets you migrate existing Windows machines, and all your applications, into virtual machines for your Mac.

### Powerful Performance

#### Fully Leverage Your Mac Hardware

VMware Fusion can use the full 16 GB of memory available with the Mac Pro and Xserve to run more virtual machines at the same time. And VMware Fusion is the only



Run 32-bit and 64-bit virtual machines at the same time.

virtualization product that lets you allocate up to 8GB of RAM and two virtual processors to each virtual machine, maximizing performance.

#### Get Seamless and Powerful Networking

Windows shares your Mac's network connections and provides effortless switching between wired and AirPort/Wi-Fi connections.

Add up to ten virtual network interfaces to support private and public networks. Or use host only networking to keep your virtual machine isolated from the network for maximum safety.

#### Use Your Favorite USB 2.0 devices

VMware Fusion offers complete USB 2.0 support - even for proprietary video cameras, GPS, Bluetooth, and other devices that only work in Windows.

#### Experience Full Compatibility

VMware virtual machines created with other VMware products, including VMware Workstation, VMware Server, and VMware Infrastructure 3, are fully compatible with VMware Fusion, as are more than 550 third-party virtual appliances.

#### Monitor Battery Performance

Keep an eye on your laptop's battery level from Windows, ideal when running Windows full screen.

### Product Specifications and System Requirements

VMware Fusion requires an Intel Mac running Mac OS X 10.4.9 or later. For detailed specifications and system requirements, go to [http://www.vmware.com/products/fusion/system\\_requirements.html](http://www.vmware.com/products/fusion/system_requirements.html)