

Parallels® Desktop

The programs you need. The computer you want. The best of both worlds.

Run Mac OS X, Windows, OS/2, Solaris and any distribution of Linux simultaneously - without rebooting.



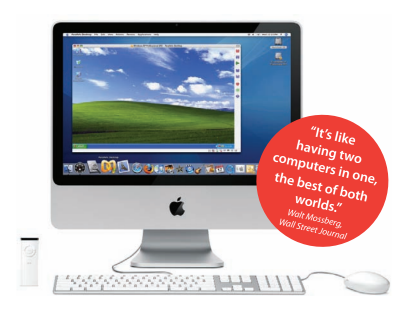
"You guys keep making an amazing application better. [Parallels Desktop] is the most useful and favorite application on my Mac."

Jimmie Geddes - Editor, Gadgets on the Go

Use key Windows-only applications such as Outlook, Internet Explorer, Quicken, SQL Server, SolidWorks and AutoCAD without sacrificing the security, comfort and functionality of your Mac!

The top-rated software on PC World's "Top 100 Products of 2007" list and with more than 700,000 users worldwide, Parallels Desktop is truly the industry leader.

Copyright© 2007 Parallels Software International, Inc. All rights reserved. Parallels is a registered trademark of Parallels Software International, Inc. in the US and other countries. Windows and Microsoft Office Outlook are registered trademarks of Microsoft Corporation. Mac is a registered trademark of Apple Computers, Inc.



Why Parallels Desktop?

It's Easy to Use!

- NEW! Mac OS X "Leopard" support! Take Parallels Desktop with you when you upgrade your Mac's operating system.
- **NEW!** Open Windows files with Mac apps and Mac files with Windows apps using Parallels-only SmartSelect.
- Run Windows software like native Mac applications right on the Mac desktop with Parallels Coherence. Now with Apple Expose' and transparent windows support.
- **NEW!** Windows now mirrors the contents of your Mac's home directory. Keep your favorite files right at your fingertips!
- Three viewing modes let you view Windows the way you want.
- Parallels Installation Assistant makes installing Windows on your Mac even easier than installing it on a PC!

It's Fast!

- Parallels Desktop leads the industry as the most powerful, fully developed solution designed specifically to take 100% advantage of Intel Core Duo and Core 2 Duo processors and hardware accelerated virtualization such as Intel VT-x, allowing you to run multiple operating systems at near native speeds.
- Use Parallels Transporter to migrate your entire existing Windows or Linux PC to your Parallels virtual machine in minutes without losing data.

It's Secure!

- **NEW!** Create and manage multiple snapshots and revert to any snapshot at any time with Parallels' exclusive Snapshot Manager.
- **NEW!** With Parallels Security Manager, you can completely isolate your VM from your Mac and nearly eliminate the risk of infecting OS X with spyware or malware.
- Multiple IP addresses appear as one, making your VM far less vulnerable to hackers.
- Protect yourself with a FREE 6-month subscription to Kaspersky Internet Security.

It's Flexible!

- NEW! Run select Windows-only 3D games and graphics applications on your Mac.
- NEW! Use Parallels Explorer to browse Windows files directly from the Mac desktop even if Windows is shut down or suspended.
- **NEW!** Mount your Parallels virtual hard drive to your Mac desktop for instant access to your favorite Windows files and folders.
- **NEW!** Map Mac folders to Windows letter drives for quick and easy access to your favorite files from either OS.
- **NEW!** Change Sound Devices 'on the fly'. Sync your Apple iPhone with Outlook.
- Drag-and-drop files and folders between Windows and OS X. Only Parallels Desktop lets you create and configure Shared Folders on the fly.'



Parallels® Desktop





Product Features

- **NEW!** Leopard Support Take Parallels Desktop with you when you upgrade to Mac OS X 10.5!
- **NEW!** SmartSelect Open Windows files with Mac apps and Mac files with Windows apps. Set 'on the fly' or as the default.
- NEW! Snapshots Make changes, try software and Web surf without risking permanent damage.
- **NEW! 3D Graphics** Run select Windows-only games and graphics applications on your Mac.
- **NEW!** Parallels Explorer Access Windows files even if Windows is shut down or suspended. Now with Unicode support.
- **NEW!** Security Manager Control the level of integration between Windows and Mac OS X.
- **NEW!** Shared Printers Print from your VM using your Mac OS X printer.
- Improved! Coherence Run Windows programs right on the Mac desktop. Silently boot into Windows for a truly seamless experience.
- Improved! Complete Shared Folders Drag-and-drop files and folders between Windows and OS X. Mount the Windows virtual hard drive on the Mac desktop for instant access to your favorite files.
- Improved! Parallels Image Tool Change your virtual hard disk's format, and easily enlarge the size of your virtual drive.
- Improved! Parallels Transporter Migrate your entire Windows or Linux system - including OS, settings, applications, files and all - to your Mac via any network or firewire connection!
- Improved! USB 2.0 Support 'Plug and play' your favorite Windows-only USB 2.0 devices, including PDAs, cameras and SmartPhones.
- Improved! Boot Camp Support Use a Windows XP or Vista Boot Camp partition as a virtual hard drive in your Parallels virtual machine.







And more, inlcuding "Best in Show" at MacWorld's MacLiveExpo London 2007!

Specifications

Primary System Requirements

Primary Operating Systems supported - Mac OS X 10.4.9 or later

Hardware Requirements

Mac Computer - Any 32- or 64-bit Intel-based iMac, Mac mini, Mac Pro, MacBook and MacBook Pro

Processors - Any 32-bit or 64- bit Intel® processor featured in new Intel® Macs

- Intel® Core Solo
- Intel® Core Duo
- Intel® Core 2 Duo
- Intel® Dual-Core Xeon
- Intel® Quad-Core Xeon

Display - 32-bit display adapter recommended

Memory - 1 GB RAM or more recommended

- Support for any memory configuration (up to 16 GB) without modifying your host system
- 119 MB of available hard drive space for Parallels Desktop installation, plus sufficient space allocated for the virtual machine. 15 GB of hard drive space recommended.
- No hardware reconfigurations required for 64-bit quad-processors MacPro Towers and 64-bit iMac

Guest Systems Requirements

Guest Operating Systems supported - Guest operating systems not included with Parallels Desktop.

- Microsoft Windows Vista, XP, 2003, 2000, NT, 98, 95, 3.11 and 3.1
- Linux Distributions Debian, Fedora Core, Mandriva, Red Hat, SUSE, Ubuntu and more
- Other FreeBSD, OS/2, eComStation, Solaris and MS-DOS

Hardware Specifications

Processor - Virtualized processor of the host computer

Motherboard - Generic motherboard compatible with Intel i815 chipset

Memory - Up to 2 GB RAM available for guest operating system

Keyboard - 104-key Windows enhanced keyboard

Mouse - VSB mouse

Display - VGA and SVGA with VESA 3.0 support

NEW! OpenGL/DirectX 3D Graphics

IDE Drives - Up to 4 IDE Devices

- CD/DVD-ROM Drives, virtual hard drives or any combination of the two
- Virtual hard drive from 20 MB up to 128 GB each, mapped to an image file

Floppy Drive - 1.44 floppy drive mapped to an image file

CD/DVD Drive - CD/DVD-ROM drive mapped to a physical drive or ISO image file

Sound Card - AC'97-compatible sound card. Sound recording is supported.

Ethernet© Cards -

- Ethernet virtual network card compatible with RTL8029 bridged to Apple Ethernet or Apple Airport adapter
- Host-only networking or Mac Internet sharing
- · Wireless networking supported

Parallel Ports - Up to three parallel (LPT) ports mapped to an output file or to a printer on your Mac

Serial Ports - Up to four serial (COM) ports mapped to a socket or to an output file

USB Ports - USB 2.0 devices supported. Support for multi-interface & isochronous USB devices, including USB printers, scanners, Windows Mobile Devices, PDAs, webcams and hard disk drives.

660 SW 39th Street, Suite 205, Renton, WA 98057 Phone: +1 425 282 6400 Fax: +1 425 282 6444