

Parallels Desktop® 4 for Windows & Linux

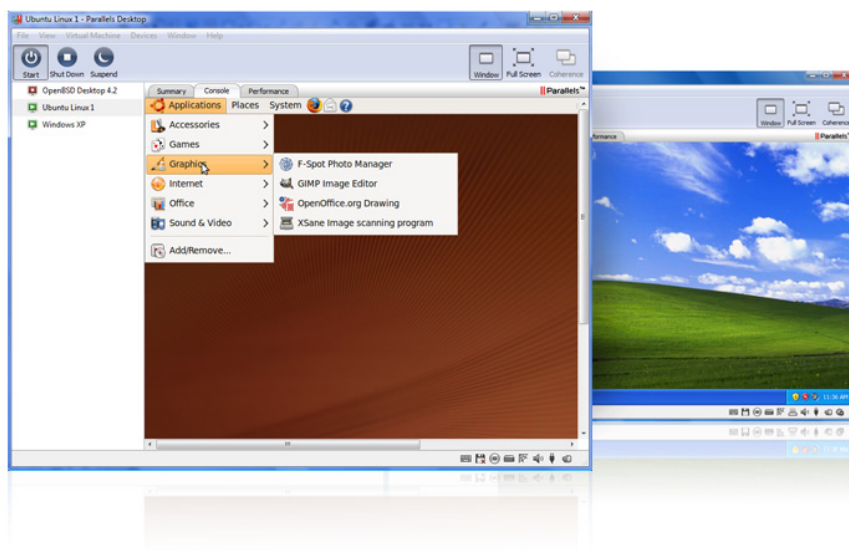
Run multiple operating systems
side by side on a single computer

Desktop virtualization for everyday use!

From application developers to power users & corporate desktops, personal computer virtualization software has become a main stream component in the productivity toolkit.

Programmers can run multiple operating systems to simulate complex environments. Power users can preserve their investments in applications & environments while taking advantage of new technologies. Corporate desktops can maintain compliance to company regulations.

Parallels Desktop 4 for Windows & Linux is a tool your company shouldn't be without!



Maximize the power of your computer by easily switching between multiple operating systems.

The best solution for your needs

Parallels Desktop 4 for Windows & Linux is a fully supported, packaged solution that has been built to meet the demanding needs of developers, tech support teams, power users and corporate desktop computing. By using desktop virtualization, teams can yield an increase in productivity and improve reaction time in meeting the needs of the business with a product that enables widespread adoption.

Increase team productivity

- Seamlessly integrate applications from several versions of Microsoft Windows onto your desktop with Parallels Coherence
- Share folders and data across operating systems to keep information in synch
- Use removable drives & USB devices seamlessly across operating systems simplifying your everyday use

Improve overall reaction time

- Share virtual machines across Windows, Linux & Mac OS X computers to streamline desktop deployment or to improve development & testing in heterogeneous team environments
- Create VMs from physical computers, clone existing VMs and deploy virtual appliances to reduce the amount of time it takes to get up and running and sharing environments

Enable widespread adoption

- Streamlined installation process for Parallels Desktop and express installation for Windows guest operating systems simplifies deployment & setup
- Easy to use graphical user interface simplifies the switching between virtual environments
- Auto-start pre-defined virtual machines or boot directly from a network device to reduce training requirements for end users

Superior technology in an easy to use package

Built on the Parallels' FastLane architecture, Parallels Desktop for Windows & Linux provides advanced virtualization to run 32 & 64 bit operating systems and their applications faster than ever before. Supporting up to 8 virtual CPUs, 8GB of virtual memory, 16 virtual NICs and 2 terabyte virtual hard disk drives. Parallels provides the flexibility to simulate complex environments.

Uniquely Parallels

Parallels adaptive hypervisor puts more power where needed, Parallels Hyperbus reduces I/O latency, Parallels FastAccess provides near native file system performance and Parallels Instant USB for full USB speed and capabilities all add up to a turbo-charged virtualization engine. Compound this with Parallels' implementation of hardware based virtualization technologies including Intel's VT-x, VT-x2 (EPT, FlexPriority, & VPIDs) as well as Advanced Micro Devices' AMD-V (RVI & ASIDs) and your environments and applications will run at speeds faster than ever before.

It's not just software, it's a solution

Parallels Desktop 4 for Windows & Linux goes beyond desktop virtualization software with a collection of integrated & supported applications that help you get the most out of your environment. The combination of Parallels Desktop 4 for Windows & Linux with the included Parallels tools provides a complete solution for the creation, management and packaging of virtual machines for your business.

- **Parallels Transporter** - Migrate physical computers into a virtual machine or convert existing virtual machines from other vendor formats
- **Parallels Compressor** – Keep your virtual machines compact & running up to 50% more efficient by cleaning up the unused space on virtual hard drives
- **Parallels Image Tool** – Virtual disk management application allowing you to change the size, type and properties of your virtual disk files to give you the flexibility to grow over time
- **VM Templates** – Create any number of virtual machines with the same configuration for wide spread deployment by converting or cloning an existing virtual machine in just a few simple steps
- **Virtual appliances** – Take advantage of the Parallels Virtual Appliance Directory of pre-built virtual machines configured with operating systems and applications or configure your own collection to reduce the amount of time to deploy company approved environment

Using Parallels Desktop 4 for Windows & Linux

Safe internet browsing

Everyone is concerned with viruses, phishing and other security risks posed by the internet. Surf the web from within a virtual machine and isolate potential risks and keep them from impacting your desktop, data or applications.

Computer labs & shared computers

Reduce the burden of re-setting shared computers on an ongoing basis. Automatically revert each computer to a baseline configuration every time the virtual machine is restarted with the Parallels undo-disks feature.

Web developers

Create & share LAMP, Rails or JAVA environments as virtual machine templates to eliminate the time it takes for developers to install & configure their local machines.

Web browser compatibility testing

Quickly test web applications against a wide variety of browsers on different operating systems from a single computer.

Compute cloud simulation

Simulate complex multi-tier environments that replicate your cloud computing environment for testing & experimentation purposes in a controlled environment.

Application testing

Create sandboxed environments to develop, test and assure the quality of software across multiple operating systems

Application compatibility

Support applications from legacy operating systems as an integrated part of a standardized platform

System Requirements

The following is the hardware and software requirements for Parallels Desktop 4 for Windows & Linux:

Platform

X86 and x64 platforms with Intel VT-x or AMD-V hardware virtualization support enabled is a prerequisite

CPU

1.5 Ghz or higher processor (64-bit processor is required for launching 64-bit guest operating systems)

Memory

2GB of RAM (4GB recommended)

Hard Disk Space

150 MB of free disk space for Parallels software installation. Minimum 30GB of free disk space for each virtual machine, overall size is dependent on programs and data that reside in each virtual machine.

Network

Ethernet network adapter with valid IP address

Supported Primary & Guest Operating Systems

Please visit www.parallels.com for an up to date listing of supported operating systems

How to buy

Parallels Desktop 4 for Windows & Linux may be purchased online from www.parallels.com or any of our authorized partners. Parallels also offers volume licensing to business and education institutions.

Contact your local Parallels sales representative for more information or contact us directly at **+49-89-450 80 86 0** or via email at munich@parallels.com