

Parallels® Server for Mac 4.0

Mac mini Edition

Powerful, award-winning hypervisor technology tailored to help small businesses runs multiple operating systems & their applications on an Apple Mac mini server.

Transform your Apple Mac mini server into a multi-purpose platform capable of running Mac OS X, Microsoft Windows and Linux environments side by side. Reduce your need for different hardware platforms and consolidate your efforts on Apple hardware saving space, power and administration time. Easily add new services for your organization without the need to increase the budget for additional hardware purchases.

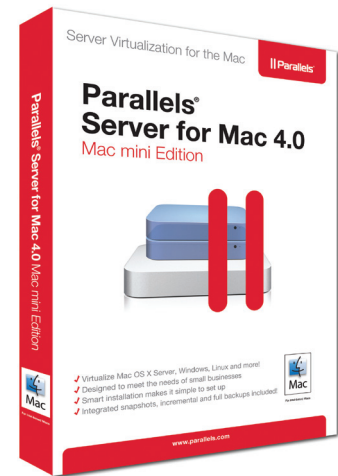
With Parallels® Server for Mac 4.0 Mac mini Edition you are able to:

- Consolidate Microsoft Exchange, SharePoint, SQL Server and other Windows Server applications directly on your Apple hardware eliminating the need for multiple servers saving you money, electricity & storage space.
- Extend your Mac OS X server capabilities with Linux applications like Moodle, Wordpress and MySQL providing new capabilities to your small business.
- Improve your disaster recovery & failover capabilities with transportable virtual machines and integrated point-and-click migration capabilities.

Parallels® Server for Mac 4.0 is an application style virtualization technology specially optimized for Apple server hardware. Parallels® Server for Mac 4.0 installs directly onto existing hardware and its host operating system. This deployment approach, also referred to as a “type 2 hypervisor,” simplifies installation and ensures the most compatibility with drivers and devices. In addition to the type 2 hypervisor, the Parallels® Server for Mac solution continues to lead the way in innovation.

Technical Specifications

- Up to 2 vCPUs per Virtual Machine
- Up to 4GB RAM per Virtual Machine
- Support for 32-bit and 64-bit platforms
- Configuration capabilities for USB devices via host or virtual machine
- Shared folders for Windows, Linux and Mac OS guest OSs
- Integrated Parallels Updater for automatic updates
- Extensive virtual machine device driver support
- “One-click” Parallels tools to optimize Windows and Linux virtual machines



Key Features

Parallels® Server for Mac 4.0 Mac mini Edition enables virtualization on the Mac mini while supplying performance and flexibility.

- The ONLY server virtualization solution optimized for Apple server hardware
- Virtual machine provisioning up to 2 virtual CPUs and 4GB of RAM.
- Smart installation technology for the host & express installation capabilities for both Windows and Linux guests speeds time to deployment.
- Point and click migration of virtual machines between physical computers improves disaster recovery capabilities and improves capacity planning capabilities.
- Integrated snapshots, incremental and full backups of virtual machines streamlines the ability to protect the virtual environments without the need for 3rd party software.

Management Capabilities

- Parallels Management Console for easy control over a multi-server environment
- Virtual Machine Migration to move environments between physical nodes for capacity planning, system maintenance or disaster recovery purposes. No shared storage required!
- Integrated backup and snapshot capabilities providing the tools needed to backup and recover virtual machines without the need for 3rd party add-on tools
- Parallels Transporter for migration of existing physical or virtual machines to a Mac machine
- Access to a rich library of pre-built virtual appliances for additional tools to increase functionality and flexibility
- Automatic detection of removable volumes mounted to host computer and sharing with virtual machines
- Integrated Parallels Transporter for physical-to-virtual and virtual-to-virtual migration
- Integrated Parallels Image Tool to increase size of virtual disk
- Integrated Parallels Explorer for access to files in virtual machines without virtual machine access

System Requirements

Parallels® Server for Mac 4.0 Mac mini Edition can be installed on a server that meets the following hardware requirements:

Platform: Apple Mac mini running OS X Server.

- Mac OS X Server v10.5.2 Leopard or later
- Mac OS X v10.5.2 Leopard or later
- Mac OS X Server v10.6 Snow Leopard or later
- Mac OS X v10.6 Snow Leopard or later

Note: To run 64-bit operating systems, a Core 2 Duo or Xeon processor is required.

CPU: 1.5 GHz or higher processor (a 64-bit processor is required for launching 64-bit guest operating systems).

Memory: 2 GB of RAM (4 GB recommended).

Hard disk space:

- 3 GB of free disk space for Parallels® Server for Mac.
- 30 GB of free disk space for each virtual machine.

Network: Ethernet network adapter. Valid IP address.

For more information call (425) 282-6400

Copyright© 2011 Parallels Holdings Ltd. All rights reserved. Parallels is a registered trademark of Parallels Holdings Ltd. in the US and other countries. Windows and Microsoft are registered trademarks of Microsoft Corporation. Mac is a registered trademark of Apple Computers, Inc. All others are trademarks or registered trademarks of their respective owners in the US and/or other countries.