

Downloading and Evaluating Open Enterprise Server Support Pack 1

www.novell.com



Novell.[®]

Thank you for your interest in downloading the of Novell® Open Enterprise Server.

Open Enterprise Server lets you run Novell's advanced networking services on either NetWare® or SUSE® LINUX Enterprise Server 9. The following information will help you choose which CD images you need to download and what process you should follow for installation.

Step 1: Choose Which CDs to Download

Before installing, it is important to identify which CD images you need to download so you can install Open Enterprise Server the way that you want. The images that you download might be different depending on how you want to run Open Enterprise Server.

> If you want to install a new server running Open Enterprise Server for Linux, download the complete installation set of images:

oes-spl-linux-1.iso
oes-spl-linux-2.iso
oes-spl-linux-3.iso
oes-spl-linux-5-sles9-2.iso
oes-spl-linux-6-sles9-3.iso
oes-spl-linux-7-sles9-4.iso

Optional ISO Images: the following ISO images contain source code and are not required during the installation.

oes-spl-linux-4-.iso
oes-spl-linux-8-sles9-5.iso
oes-spl-linux-9-sles9-6.iso

> If you already have a copy of SUSE LINUX Enterprise Server 9 and want to install Open Enterprise Server for Linux, download the following required images:

oes-spl-linux-1.iso
oes-spl-linux-2.iso
oes-spl-linux-3.iso

In addition to the these images, you need your original SUSE LINUX Enterprise Server 9 for x86 architecture CDs.

>If you want to patch an existing Open Enterprise Server to Support Pack 1, download the following required images:

oes-spl-linux-1.iso
oes-spl-linux-2.iso
oes-spl-linux-3.iso

> If you want to run Open Enterprise Server for NetWare, download the following images:

oes-sp1-netware-1.iso

oes-sp1-netware-2-services.iso

These are also the NetWare 6.5 SP4 Overlay CDs.

Step 2: Download and Burn CD Images

Now that you've determined which CD images you need, you need to download the corresponding ISO images.

When burning the images to a CD, label the CDs as detailed below. The installation process prompts you to insert the relevant CD using the label name.

<i>You want to install...</i>	<i>CD Image</i>	<i>CD Label Name</i>
Linux-based Open Enterprise Server	oes-sp1-linux-1.iso	Open Enterprise Server SP1 CD1
	oes-sp1-linux-2.iso	Open Enterprise Server SP1 CD2
	oes-sp1-linux-3.iso	Open Enterprise Server SP1 CD3
	oes-sp1-linux-4.iso	Open Enterprise Server SP1 CD4
	oes-sp1-linux-5-sles9-2.iso	SUSE CORE Version 9 CD 1
	oes-sp1-linux-6-sles9-3.iso	SUSE CORE Version 9 CD 2
	oes-sp1-linux-7-sles9-4.iso	SUSE CORE Version 9 CD 3
	oes-sp1-linux-8-sles9-5.iso	SUSE CORE Version 9 CD 4
	oes-sp1-linux-9-sles9-6.iso	SUSE CORE Version 9 CD 5
NetWare-based Open Enterprise Server	oes-sp1-netware-1.iso	Open Enterprise Server NetWare OS
	oes-sp1-netware-2-services.iso	Open Enterprise Server NetWare Products
	oes-sp1-nw65sp4	NetWare 6.5 Support Pack 4
Optional Components	oes-sp1-novell-client-491sp1-windows.exe	Novell Client 4.91 SP1 for Windows 2000/XP
	oes-sp1-novell-client-1.0-linux.tar	Novell Client 1.0 for Linux
	oes-sp1-nsure-idm2-bundle.iso	Identity Manager 2: Bundle Edition

Step 3: Install Open Enterprise Server

When you install Open Enterprise Server, it is important to choose the correct CD for the type of installation you want to perform:

> Open Enterprise Server for Linux

Begin installation by booting your machine with the CD labeled ***Open Enterprise Server SPI CDI***. This is a bootable CD that starts the installation of both SUSE LINUX Enterprise Server 9 and Open Enterprise Server for Linux.

For detailed instructions on how to install and configure Novell Open Enterprise Server for SUSE LINUX Enterprise Server, refer to the [OES for Linux Installation Guide](http://www.novell.com/documentation/oes/install_linux/data/front.html) (http://www.novell.com/documentation/oes/install_linux/data/front.html).

> Open Enterprise Server for NetWare

Begin installation by booting your machine with the CD labeled **NetWare OS**. This is a bootable CD that starts the installation of the NetWare. If you want to upgrade an existing NetWare server (6.0 or higher) then you also need to use this CD first.

For detailed instructions on how to install and configure Novell Open Enterprise Server for NetWare, refer to the [OES for NetWare Installation Guide](http://www.novell.com/documentation/oes/install-nw/data/hunnj280.html) (<http://www.novell.com/documentation/oes/install-nw/data/hunnj280.html>).

System Requirements

For optimal performance, Open Enterprise Server has the following recommended system requirements:

- Server-class PC with a Pentium* III, Pentium III Xeon*, Pentium 4, or Intel* Xeon 700 MHz or higher processor recommended
- 512 MB of RAM minimum; 1 GB recommended
- Super VGA display adapter minimum; VESA 1.2-compliant, high-resolution display adapter recommended
- For OES for NetWare: a DOS partition of at least 200 MB and 200 MB of available space minimum; 1 GB of available space recommended for volume SYS:
- For OES for SUSE LINUX Enterprise Server: 2 GB of available, unpartitioned disk space; 4 GB recommended
- One network interface card minimum
- A bootable CD drive that supports the El Torito specification
- No mouse required; USB, PS/2*, or serial mouse recommended

Note: Open Enterprise Server only runs on x86 architectures (this includes Intel Pentium III, IV, Xeon and EM64T processors, or AMD* processors). Currently, Open Enterprise Server is not supported on IA64, POWER or other architectures.