

OpenLogic Enterprise[®] has been tested and certified to run on machines that meet the minimum hardware and software requirements described below. Requirements are listed for each component of the OpenLogic Enterprise solution.

OpenLogic Enterprise Nexus

OpenLogic Enterprise Nexus is the centralized management system OpenLogic Enterprise uses to manage and distribute certified open source projects (OLPs).

Linux[®] x86

- Red Hat[®] Enterprise Linux AS3
- Red Hat Enterprise Linux AS4
- Red Hat Linux Fedora Core 5
- SUSE[®] Linux Enterprise Server 9
- SUSE Linux 10/10.1
- 2.0 GHz processor or higher
- 2.0 GB RAM
- 500 MB free hard disk space for base installation
- 30 GB free hard disk space for the Certified Library (additional 30 GB disk space for initial load of the Certified Library; growth of 5-10 GB per month to host the entire Certified Library)
- TCP/IP Network
- Access to the root user

Windows[®] x86

- Microsoft[®] Windows 2000 sp2
- Microsoft Windows 2003
- Microsoft Windows XP sp2
- 2.0 GHz processor or higher
- 2.0 GB RAM
- 500 MB free hard disk space for base installation
- 30 GB free hard disk space for the Certified Library (additional 30 GB disk space for initial load of the Certified Library; growth of 5-10 GB per month to host the entire Certified Library)
- TCP/IP Network
- Administrator privileges

Other Operating Systems

OpenLogic Enterprise Nexus should work on most Linux distributions but has only been certified on the versions listed above.

OpenLogic Enterprise Manager

OpenLogic Enterprise Manager is a web-based user interface for auditing, reporting, and updating the OpenLogic Enterprise library and installations.

Mozilla[®] Firefox[®] 1.5/2.0

Microsoft Internet Explorer[®] 6.0

OpenLogic Enterprise Subscriber

OpenLogic Enterprise Subscribers are the machines on which open source projects from the OpenLogic Certified Library are installed for use.

Linux x86

- Red Hat Enterprise Linux AS3
- Red Hat Enterprise Linux AS4
- Red Hat Linux Fedora Core 5
- SUSE Linux Enterprise Server 9
- SUSE Linux 10/10.1
- 2.0 GHz processor or higher
- 1.0 GB RAM
- 200 MB free hard disk space for base installation
- TCP/IP Network
- Access to the root user

Solaris[®] SPARC

- Sun[®] Solaris 10
- Two (2) 1.6-GHz UltraSPARC IIIi processors
- 1.0 GB RAM
- 200 MB free hard disk space for base installation
- TCP/IP Network
- Access to the root user

Windows x86

- Microsoft Windows 2000 sp2
- Microsoft Windows 2003
- Microsoft Windows XP sp2
- 2.0 GHz processor or higher
- 1.0 GB RAM
- 200 MB free hard disk space for base installation
- TCP/IP Network
- Administrator privileges

Other Operating Systems

OpenLogic Enterprise Subscriber should work on most Linux distributions but has only been certified on the versions listed above.