

# **PC Interoperability**

# Solaris PC NetLink 1.1

Solaris PC NetLink ("PC NetLink") is a software product that allows Sun servers to run native Windows NT 4.0 network services on the Solaris Operating Environment.

PC NetLink provides Windows NT naming, authentication, file, and print services on Sun Enterprise servers, increasing the reliability, scalability, and manageability of Windows NT networks.

These are Right-to-Use paper licenses only which include enabler codes to activate the software. They must be accompanied with the SEAS 3.0 Media which includes software and documentation.

### Languages supported:

English, Localized: French, German, Italian, Spanish, Swedish, Simplified Chinese, Traditional Chinese, and Korean

### Requires:

Requires Solaris 2.6 or Solaris 7.

Description	Order Number
Solaris PC Netlink 1.1 Right-to-Use License only for new servers with unlimited clients. Sun Enterprise Ultra 5S through Sun Enterprise 3500 servers	SLSIX-110-W999
Solaris PC Netlink 1.1 Right-to-Use License for single server with unlimited clients for SUN SPARC and E5S - E450 class	SLSIS-110-W999
Solaris PC Netlink 1.1 Right-to-Use License for single server with unlimited clients for SUN SPARC and E3X00 class	SLSIS-110-E999
Solaris PC Netlink 1.1 Right-to-Use License for single server with unlimited clients for SUN SPARC and E4X00 - E6X00 class	SLSIS-110-9999
Solaris PC Netlink 1.1 Right-to-Use License for single server with unlimited clients for SUN SPARC and E10K	SLSIS-110-S999
Solaris PC Netlink 1.1 Right-to-Use License for single server with unlimited clients for Intel or any non-Sun SPARC 1-4 CPU Servers	SLSII-110-I999
Solaris PC Netlink 1.1 Right-to-Use License for single server with unlimited clients for Intel or any non-Sun SPARC 5-8 CPU Servers	SLSII-110-X999
Solaris PC NetLink 1.1 Right-to-use License for single server with unlimited clients for Intel or any Non-Sun SPARC 9-32 Servers.	SLSII-110-9999
Solaris PC NetLink 1.1 Right-to-use License for single server with unlimited clients for Intel or any Non-Sun SPARC 33+ CPU Servers.	SLSII-110-C999

# Solaris PC NetLink 1.0

Solaris PC NetLink ("PC NetLink") is a software product that allows Sun servers to run native Windows NT 4.0 network services on the Solaris Operating Environment.

PC NetLink provides Windows NT naming, authentication, file, and print services on Sun Enterprise servers, increasing the reliability, scalability, and manageability of Windows NT networks.

### Languages supported:

English, Localized: French, German, Italian, Spanish, Swedish, Simplified Chinese, Traditional Chinese, and Korean

### Requires:

Solaris 2.5.1 or Solaris 2.6.

---

Description	Order Number
<b>Sun E2, E5S, E10S, E250, E450</b>	
Solaris PC NetLink Installed Base, E5, E10, E2, E250, E450 Includes RTU Server License, Unlimited Client Access, Media Kit, Documentation in HTML English and localized languages	SLS9S-100-W9UM
<b>Sun E3X00</b>	
PC NetLink Install Base for E3X00, Server License RTU, Unlimited Client Access, Media Kit, Documentation in HTML English and Localized languages Solaris 2.5.1 or Solaris 2.6	SLS9S-100-E9UM
<b>Sun E4X00, E5X00, E6X00</b>	
Solaris PC NetLink for all E4X00, E5X00, E6X00 Server License RTU, Unlimited Client Access, Documentation in HTML, Media Kit English and Localized languages Solaris 2.5.1 or Solaris 2.6	SLS9S-100-999M
<b>Sun E10000</b>	
Solaris PC NetLink for all E10000 Unlimited Client Access, Unlimited Domains, Server RTU, Media Kit, Documentation in HTML English and Localized languages Solaris 2.5.1 or Solaris 2.6	SLS9S-100-S99M
<b>New Systems or upgrades to Sun E2, E5S, E10S, E250, E450, E3X00 only<sup>1</sup></b>	
Solaris PC NetLink For all new E5, E10, E2, E250, E450 and E3500 servers. Includes RTU Server License, Unlimited Client Access, Media Kit, Documentation in HTML English and localized languages Solaris 2.5.1 or Solaris 2.6	SLS9S-100-W99M <sup>1</sup>

---

### Footnote

1. This product available at no charge when purchasing a new, or purchasing an upgrade to, an E2, E5S, E10S, E250, E450, or E3500 after April 6, 1999.

## Solaris PC NetLink Upgrades

**Requires:**

Solaris 2.5.1 or Solaris 2.6.

---

Description	Order Number
Upgrade from SunLink PC (TAS) to PC Netlink, Server RTU, Unlimited Client Access, Media Kit Docs in HTML, Customer must show proof of Client License Purchase to qualify. For orders placed before April 6, 1999 English and Localized Languages Solaris 2.5.1 or Solaris 2.6	SLS9S-100-99UM <sup>1</sup>
Upgrade from SunLink PC 1.0 and 2.0 Server, Right-to-use license only unlimited clients, all Sun Enterprise Ultra 5S through Sun Enterprise 10000 servers and Solaris PC Netlink 1.0 customers	SLSXS-100-99U9 <sup>1</sup>

---

**Footnote**

- 1. This product is valid if client license purchased before April 6, 1999 from Sun Microsystems, Inc. Customer must have proof of purchase client licenses to qualify.*

# SunForum 3.0

SunForum 3.0 is a video conferencing and data collaboration program for Solaris Operating Environment software. SunForum uses industry standard protocols (T.120 and H.323) to enable Sun workstations to conduct cross-platform audio/video conferences, share applications, conduct whiteboard sessions, and transfer files with colleagues using Sun, Windows, or Macintosh computers. SunForum can be downloaded from Sun's web site for no charge at:

<http://www.sun.com/desktop/products/software/sunforum/>

With SunForum, Solaris customers can collaborate with products such as Microsoft NetMeeting and other data conferencing products that support the ITU T.120 and H.323 standards.

### Features and Benefits:

- Standards-based (H.323) audio and video conferencing allows SunForum to conduct desktop video conferencing across standard TCP/IP networks. SunForum supports NetMeeting style point-to-point video conferencing that allows SunForum to connect to a Windows user running Microsoft NetMeeting.
- A unique feature of SunForum is the ability to conduct multipoint (multicast) video conferences. This allows multiple SunForum users to conduct a video conference: everyone in the conference can see and hear each other.
- Full duplex audio allows sound to be played and transmitted at the same time. This means that two people in the conference can talk at the same time and still be heard. Echo suppression improves the audio quality when using a microphone and speakers. In conferencing applications without echo suppression, conference members will usually use an operator style headset.
- SunForum 3.0 has improved support for enterprise installations. A global configuration file may be used by network administrators to limit audio and/or video capabilities in SunForum. Additionally, SunForum 3.0 works with network management tools like gateways and gatekeepers.
- 24-bits-per-pixel application sharing. Support for true-color application sharing has been added to SunForum 3.0.
- The Run in Background command allows SunForum to run silently in the background. The user interface does not clutter up the display, but SunForum monitors the network and notifies the users about incoming conference calls.
- Supports NetMeeting style SpeedDials. SpeedDials are small text files that contain the conference address of a machine. By e-mailing a SpeedDial, it makes it easy for team members to connect together for a conference.

### Requirements:

- SunForum is designed to run only on Sun Ultra workstations, using Solaris 2.6 or 2.7 operating environment. 10 MB of available disk space and a TCP/IP connection are also required.
- To support Video/Audio conferencing features, a SunVideo Plus 1.3 Audio/Video Digitizing PCI board, a Sun supported microphone and a Sun supported video camera capture device are required. Alternatively, the Sun PCI Multimedia Kit can be used, which includes the SunVideo Plus 1.3 hardware plus a SunCamera II and SunMicrophone II.

---

Description	Order Number
<b>Media, Documentation, and User License</b>	
SunForum (audio/video conferencing and application sharing for cross-platform collaboration) Media, Binary License Agreement	SFMMS-300-D999

---

*Note:* SunForum is available to your customers for free via web download. See the following external web page for information: <http://www.sun.com/desktop/products/software/sunforum/index.html>