

[Customer Testimonials](#)

[Windows NT NAT1000](#)

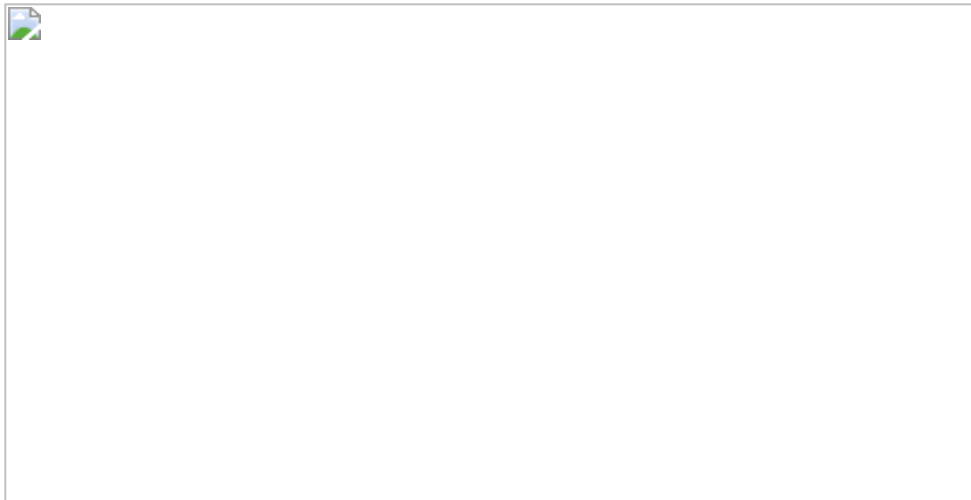
[White Paper on Proxies versus NATs](#)

[ISS' Internet Security Scanner found NO vulnerabilities](#)

# *NAT1000 for Windows 95*

## Number one in Application support

### Version 2.0 (Updated)



[Download](#) fully functioning 1000 Node free demo.

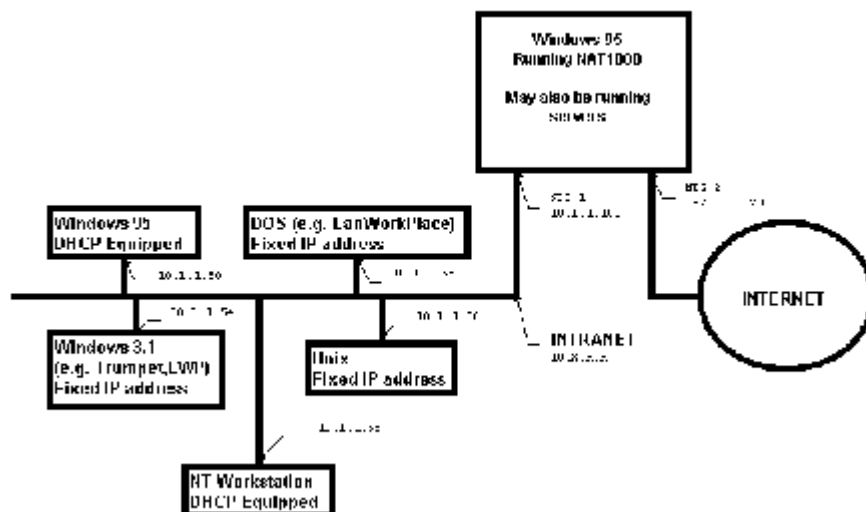
### Features

- Multiple Audio/Video Netmeeting Client (H.323/T.120) support.
- Single Netmeeting Host support (Redirectable).
- Built in DHCP Server.
- Dial-On-Demand support
- Multiple PPTP Client and Server Support for your Virtual Private Network (VPN).
- Connect up to 1000 workstations to the Internet using a single IP address.
- Supports a wide and continually growing number of applications such as Web, E-mail, AOL, Compuserve, Quake, Telnet, FTP, Gopher, Ping, Traceroute, WAIS, Finger, IRC, ICQ, PPTP, Citrix Winframe, ssh ,(multiple) news hosts, Aventail VPN, AltaVista Tunnel, Vocaltec Internet Phone, PeopleLink, Netscape AOL Instant Messenger, BuyDirect.com, Activision peer-to-peer games, ten.net, heat.net, mplayer.....
- Transparently supports FTP, RealAudio, NetShow, VDO and Xing clients (streaming UDP and TCP).

- Turnkey installation and configuration. Simple 5 minute installation using the Windows 95 Control Panel utility. No proxy client setup. ALL Client software runs "as-is".
- Connects your existing Intranet to the Internet without changing existing IP addresses and supports un-translated use of existing registered IP addresses.
- Windows 95 kernel based 32-bit package seamlessly integrates with existing applications and functionality on your Windows 95 Workstation.
- Integral Firewall securely intercepts packets beneath the routing layer unlike proxy implementations.
- Works with any TCP/IP based client (Win31, 95, NT, Macs, Unix, DOS...).
- Transparent to Netware, Netbui and other existing networks.
- NOT a Proxy, so no limitations on connections or ports like other packages. No need for SOCKS setup for each individual application.
- Loaded as a Kernel Driver, not an application so outperforms application based software. Full ethernet speed thruput or better depending on host machine configuration and interface.
- Outperforms proxy implementations. Capable of supporting 50,000 simultaneous TCP/IP connections or 1000 nodes on a 32Mb machine.
- [Hughes DirecPC Satellite Support](#) ( WinNT DirecPC V1.6c , Win95 DirecPC V1.3)
- Cable Modem and ADSL Tested (US West, Westell, MediaOne, @Home, Cox, Shaw, Rogers, RoadRunner - since September 1996).
- Oracle and Lotus Notes support.
- [Quake server support](#).
- Server re-direction capability for Internal Servers and SYN-attack protection.
- Support secure shell (ssh).
- [NT Version](#) available.
- [Customer Testimonials](#)

[Download Now](#)[Purchase Now](#)

Download a free 15 Day Demo copy. This is a full working copy that will expire in 15 days. It is a self extracting archive which you should extract into a temporary directory. See the README.TXT file for installation directions. Or, BUY IT NOW (See Pricing below) ! Contact [sales@nevod.com](mailto:sales@nevod.com) for more information.



Typical NAT1000 application. 10.X.X.X represent the unregistered "internal" addresses. 192.1.1.123 is the single registered one visible to the outside world. (IP addresses are for example only. Click on image for more detail.)

## Easy Internet Connectivity and Firewall Protection for Multiple Workstations with a Single IP Address

*NAT1000 lets you connect multiple DOS, Windows, and Unix workstations (or terminal servers) to the Internet using a single address with no reconfiguration or security hassles.*

Need to give a large group of users basic Internet access, but you cannot justify the time and expense of individually setting up each workstation with its own Internet visible IP address, maintaining the list of which workstation has which IP address, not to mention using up precious real IP addresses for casual users? Then there is the issue of protecting each one of these workstations from outside attack.

### **Solution:**

Load the Nevod NAT1000 on your Windows 95 machine with connections on your internal (Intranet) and external (Internet) LAN segments.

### **Identically Configured Workstations**

Nevod NAT1000 allows your TCP/IP workstations (Windows, DOS, Unix, Win 95, NT 3.51) running DHCP clients to be connected to the Internet without individual configuration. This not only greatly simplifies setup and maintenance, but also allows a single IP address to be shared simultaneously by many users. Non-DHCP/BOOTP workstations may also use NAT1000 with little or no modification. Simply make NAT1000 their default router. You

may even connect a dial-in terminal server so that your dial-in users do not unnecessarily use up precious IP resources.

### Firewall Protection

NAT1000, by its very nature of operation, is a firewall for all clients using it as their gateway by disallowing all incoming TCP/IP connections to those clients yet still supporting all client applications such as Web Browsers, Netmeeting, E-mail, Telnet, FTP, RealAudio, NetShow Finger, etc. Without the need for client proxy setup. Since NAT1000 operates beneath the routing layer on "raw" packets, it out performs application layer proxy firewalls. ([Tested](#) safe.)

### How is NAT1000 Configured



NAT1000 is installed via Windows 95 Control Panel/Network Interface. It installs just like any other network adapter ("Add..Adapter"). See [Support](#) for additional information.

Un-installation is also via the Windows 95 Control Panel. Simply select the NAT1000 Adapter and "Remove".

*Stop putting off giving Internet access to your people because of your maintenance and security concerns - download NAT1000 now!*

### Pricing:

[Download Now](#) fully functioning 1000 Node free demo via Web or FTP

Buy Now [5 Node](#) version USD \$100.00

Buy Now [10 Node](#) version USD \$199.00

Buy Now [50 Node](#) version USD \$990.00

Buy Now [100 Node](#) version USD \$1980.00

Buy Now [250 Node](#) version USD \$2990.00

Buy Now [500 Node](#) version USD \$3990.00

Buy Now [1000 Node](#) version USD \$4990.00

If you would prefer to order by phone call 1-800-595-1955 or 1-519-396-9691

### Node Licensing:

Licenses are accumulative, i.e., if you buy a 10-node and want to upgrade to a 30-node, you need to purchase two more 10-node keys and apply them.

NAT1000 counts every machine with an IP address within NAT1000's specified range in its total node count, including the machine running NAT1000 itself. Therefore, if your were to change the IP address of one of your machines, this would count as a "new" node. These "slots" are maintained until the next reboot of the NAT1000 machine.

### **Updates:**

For customers who are running previous versions of NAT1000, you should update to the current version by downloading a new distribution (NAT95.EXE). See [updates](#) for details.

### **Requirements:**

NAT1000 Box: Windows 98 or 95 or OSR2 with a Network Interface Card (NIC). Client Workstations: Any TCP/IP capable machine (DOS, Windows, Mac, Unix...)



[What's New](#) | [Company Information](#) | [Products](#) | [Support](#) | [Services](#) | [Home](#)

Copyright © 1997 Nevod Incorporated. All Rights Reserved.