

NetWare Client for Mac OS X Version 2.0

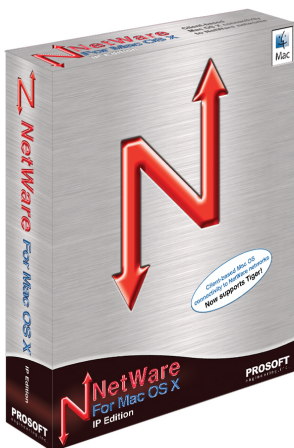
NetWare® Client for Mac® OS X - IP Edition Version 2.0 allows users to authenticate and use NetWare natively using the IP protocol.

Built completely from the ground up, this OS X Native client allows your Mac to communicate on your Novell Network with Pure IP eliminating the need to propagate AppleTalk® on your local area network.

Mac OS X client machines need only the IP protocol to access the Internet and local network services.

Servers can be located dynamically, statically, or both. The "Automount" feature can select which volumes to automatically mount on login.

Eliminates the Need for Apple® Specific NLMs
NetWare Client for Mac OS X - IP Edition works without having to install any additional software on existing NetWare 5 and 6 servers. This reduces or eliminates administrator intervention.



Is optimized for:
Mac OS X 10.4.2.x
Tiger and up

System Requirements:
128 MB of available RAM
7 MB of free hard disk space
NetWare Version 5 or 6
IPX and NetWare 4 and below not supported

Version 2.0 New Features:

- **Integrated login:**
The Mac boots with a single login prompt and the NetWare home directory appears on the desktop. This means, no need to remember multiple login passwords and to login twice each time you boot your computer.
- **Contextless login:** The user can login from anywhere on the net by simply providing his user-name and password, full context information is provided automatically.
- **Printing:** The NetWare Client 2.0 now supports printing to a netware queue (users can add jobs to Netware print queues and delete those jobs).
- **Universal Binary:** Works with all the latest Macs including the intel macs. Compatible with Apple OS 10.4.2 and up.
- **Completely new browser:** It is now a regular application instead of a menu bar item. It automatically launches in startup if the user chooses that in login items.

RSA Secure Login

Genuine RSA Encryption - Using NDS, the Prosoft Native IP Client uses industry standard "[Genuine RSA Encryption](#)" to ensure login authentication. RSA is recognized as the de facto industry standard for cryptography.

NetWare Client vs. Native File Access

By default, Novell® Native File Access uses Apple File Protocol for authentication. Native File Access does not send a password to the NetWare server. Instead, the client generates a random number based on the password and then sends that to the server.

The Prosoft Native IP Client authenticates securely with the added benefit of RSA authentication.

Use of strong 128-bit NDS/RSA authentication, including background authentication, is one of the biggest benefits of using the Prosoft Native IP Client.