
Subject: Vetusware.com updates: 2024-02-03

Posted by vetus@vetusware.com on Sat, 03 Feb 2024 00:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Novell Netware 2.15 Rev C complete installer 2.15 Rev C

<https://vetusware.com/download/Novell%20Netware%202.15%20Rev%20C%20complete%20installer%202.15%20Rev%20C/?id=18165>

This is a complete (Windows) 86Box Netware 2.15 installer. Check the provided Read Me.txt file for how to go about installing. Included in the .ZIP is an 86Box environment configured ready to go, a preconfigured 326Mb hard disk, and a bootable CD to make it all work. Be sure to install NPCAP-1.79.exe BEFORE running 86Box if you want your Netware 2.15 server to 'talk' IPX/SPX on your local LAN. Ensure the BootCD.ISO file is 'inserted' when the machine boots. When the CD boots (as a 1.44Mb floppy) the AUTOEXEC.BAT will do all the things necessary to make the machine ready for Netware 2.15 server installation. Once the Netware 2.15 installation is complete, "eject" the BootCD and hard reset the machine. It should boot to a Netware 2.15 Server console, and not crash! The cool thing is, the RAM drive with the Netware installation files will be erased when the machine restarts, leaving you with a clean Netware 2.15 server installation.

Novell Netware 2.2 complete installer 2.2

<https://vetusware.com/download/Novell%20Netware%202.2%20complete%20installer%202.2/?id=18164>

This is a complete (Windows) 86Box Netware 2.2 installer. Check the provided Read Me.txt file for how to go about installing. Included in the .ZIP is an 86Box environment configured ready to go, a preconfigured 326Mb hard disk, and a bootable CD to make it all work. The Read Me I have provided gives steps for which Netware 2.2 setup options will 'just work'. Be sure to install NPCAP-1.79.exe BEFORE running 86Box if you want your Netware 2.2 server to 'talk' IPX/SPX on your local LAN. Ensure the BootCD.ISO file is 'inserted' when the machine boots. When the CD boots (as a 1.44Mb floppy) the AUTOEXEC.BAT will do all the things necessary to make the machine ready for Netware 2.2 server installation. Once you have completed the Netware 2.2 installation, "eject" the BootCD and hard reset the machine. It should boot to a Netware 2.2 Server console, and not crash! The cool thing is, the RAM drive with the Netware installation files will be erased when the machine restarts, leaving you with a clean Netware 2.2 server installation.

Quarterdeck DESQView X 1.0

<https://vetusware.com/download/Quarterdeck%20DESQView%20X%201.0/?id=18167>

DESQView, from Quarterdeck, was a DOS application multi-tasker and in later versions functioned as an X client for applications on remote UNIX systems. It competed against IBM Topview. The original DESQ was just a task switcher, but subsequent versions offered preemptive multitasking of well behaved DOS programs on real-mode 8088 PCs. It gained popularity when DESQView 386 added virtual x86 support. This enabled the ability to multi task many poorly behaved programs, and was often used on BBSes due to its excellent COM port handling. It was later overtaken by OS/2 and Windows.
