



WTware [v 4.0.5]

Windows Terminal Services Client for diskless computer network boot.

<http://www.logitheque.com/fiche.asp?i=17966>

Editeur.....: WTware
Site web.....: <http://wtware.com/info.html>
Particularités.....:
A été téléchargé.....: 233 fois.
Note Utilisateurs.....: 10,00/10 avec 1 votes.
Scoring Logitheque...: 90
Date d'inscription...: 14/1/2005
Fiche mise à jour le.: 14/1/2005
Type du logiciel.....: Shareware
Prix.....: \$20 (prix indicatif sous réserve de modification de l'éditeur)
Achat en ligne.....:
Langue.....: Russe Anglais
Système.....: Windows 2003 2000 NT XP
Runtime.....:
Setup.....: Pas d'installation
Date du fichier.....: 6/12/2004
Taille du fichier....: 8346572 octets.
Téléchargement.....: <http://www.logitheque.com/fiche.asp?i=17966>
Inscrit dans.....: Utilitaires - Telnet et Terminaux

Descriptif de l'éditeur

Windows Terminal Services Client for diskless computer network boot. WTware package includes all the software needed to create a terminal: OS, multiple drivers, network services and terminal services client. Any PC from 486 8Mb RAM to modern can be used as a terminal. Based on the Linux kernel, it's more reliable than other solutions. Fast, easy to setup and configure, intended for Windows system administrators. A working model with network boot can be made in 10 minutes with the step by step manual. High graphic performance due to improved visualization algorithms. Built-in support for common hardware. All configuration is stored in a single well-documented text file. No additional servers are required for a diskless WTware terminal network boot. All required services are included in the Windows Server distribution. Network boot, avoiding local hard drive usage. Three graphics libraries are used: SVGALib, Linux Kernel Framebuffer and XFree86 X Window System. Various screen resolutions are supported, color depth up to 24 bit. Supported hardware: Common video, network and sound cards. USB and parallel (LPT) printers. DIN, USB, PS/2 keyboards and bar-code scanners. COM, USB and PS/2 mice and wheel-mice. Floppy drives and IDE ATAPI CD-ROM drives. Majority of USB memory storage (flash-cards, flash-card-readers, etc.)