

Products	Downloads	Sales	Support
--------------------------	---------------------------	-----------------------	-------------------------



DameWare NT Utilities

An enterprise system management application for Windows NT/2000/XP. It provides an integrated collection of Windows NT/2000/XP administration utilities incorporating a centralized interface for remote management of Windows NT/2000/XP Server and Windows NT/2000/XP Workstation machines. [More Information](#)

The DameWare Mini Remote Control and NT Utilities Exporter applications are included with the DameWare NT Utilities program. Both are integrated into the DNTU application or they may also be executed separately in their own stand-alone processes.



DameWare Mini Remote Control

A lightweight remote control intended primarily for administrators and help desks for quick and easy deployment without external dependencies and machine reboot. Developed specifically for the 32 bit Windows environment (Windows 95/98/Me/NT/2000/XP), DameWare Mini Remote Control is capable of using the Windows challenge/response authentication and is able to be run both as an application and a service. Some additional features include View Only, Cursor control, Remote Clipboard, Performance Settings, Inactivity control, TCP only, Service Installation and Ping.



DameWare Exporter

Provides functionality to selectively export information about various Windows NT/2000/XP Network logical and physical devices. A graphical interface enables you to browse the network for domains or machines to be included in the export process and once selected, export files can be created from the selected devices for the specified domains or machines. A dynamic status report is generated in the Message Window at the time of export that provides key feedback during the export process. Once the files have been created they can be imported into your favorite spreadsheet or database software for reporting.

[DameWare Development and US Government Section 508 of the Rehabilitation Act.](#)