

The following Microsoft Windows applications are currently available from METZ Software:

NEW - METZ Task Manager

METZ Task Manager is a replacement for the Microsoft Task List application. Task Manager expands upon the Task List functions providing a comprehensive set of utilities such as a screen blanker, file manager, customizable tools menu, and more!

METZ Desktop Manager

METZ Desktop Manager is designed to provide you with a friendly menuing system plus several utilities. With Desktop you can easily create menus and sub-menus which directly access your applications and data (across directories and drives). Additional features such as a customizable screen blanker, windows arrangement functions, directory tree display, file finder, point and shoot file management, and an automatic menu generator are also included.

METZ Desktop Navigator

METZ Desktop Navigator is designed to provide fast access to your drives, directories, and files. File and directory management functions are included as well. Additional features such as a customizable screen blanker, windows arrangement functions, and a file finder are also included.

METZ Phones

METZ Phones is a Microsoft Windows application designed for maintaining lists of names, phone numbers, and addresses. If you have a Hayes compatible modem, Phones has the capability of dialing the phone for you.

METZ Dialer

METZ Dialer is a popup, speed dialer which, when coupled with a Hayes compatible modem, provides a quick and convenient method of dialing phone numbers. A customizeable pulldown menu allows you add names and numbers you frequently call.

METZ Lock

METZ Lock is a security application for Microsoft Windows. Lock can be used to prevent unauthorized use of your system while unattended.

METZ Runner

METZ Runner is a utility which provides a quick method to run applications and files.

METZ Time

METZ Time is a digital, popup, date and time display which can be placed anywhere on the screen.

METZ Freemem

METZ Freemem is a moveable, digital, display of free conventional and free expanded memory.