

1-800-447-1712

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**

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**

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 customizable 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**

A digital, popup, date and time display which can be placed anywhere on the screen.

**METZ Freemem**

A moveable, digital, display of free conventional and free expanded memory.