

Usher 1.1

As the unobtrusive usher quickly assists theater patrons find and take their seats, the unobtrusive Usher quickly assists Windows users find and launch their applications.

New features with 1.1

Usher is now more flexible than ever while remaining easy to use! It is important to note that existing usher.ini files for Usher 1.0 must be modified before using with Usher 1.1. Please continue reading this file for the easy fix. The following improvements have been made to Usher 1.1:

- Usher now supports separate menus for the left, middle, and right mouse buttons. Note that the middle button only works if you have a three button mouse.
- You can tell Usher to use "sticky menus". Normal menus appear via clicking and *holding* the mouse button down. With sticky menus you don't have to hold the button down.
- @LINE@ directive to put separating lines into your menus.
- @TIME@ and @DATE@ directives to add time and date indicators.
- @MEMORY@ directive to add a free memory indicator.
- @RUN@ to put the Run... menu entry into your menus.
- @USHER@ directive to put the About Usher, Reload Usher, and Close Usher into a menu.
- @EXIT@ directive to put Exit Windows into a menu.
- @DEFAULT@ directive which combines many of the above directives in a standard layout.
- @INFO@ directive to output the type of CPU and math coprocessor, and if Windows is running in 386 enhanced mode, standard mode, or real mode.
- The Run... dialog box has been improved. It now follows an extended search sequence before deciding it can't find a file.

However, Usher doesn't associate file extensions (*.doc) with an application (Winword).

- **Warning:** Usher 1.1 will not work with Usher 1.0 files!!! You must enclose your existing menu structure in a "root" menu. For example, this tells Usher to display the following menu when the left button is pressed down:

```
<LEFT>=down
  <Word Processing>=
    MS Word=          e:\winword\winword.exe, e:\winword\docs
    MS Write=         write.exe
  <>=
  DOS Box=           c:\command.com
<>=
```

- Please see the updated usher.ini file for examples.

Features in 1.0

- Supports up to 10 levels of menu hierarchy.
- Requires only 9K of memory.
- Usher can replace or work with your existing shell.
- Has a Run... dialog box for executing other programs.
- Its menu configuration file can be reloaded without restarting Usher (or Windows).
- The current working directory can be changed before launching an application.
- The current date and time are displayed as menu entries.
- An Exit Windows entry exists for quitting Windows.

Description

Usher was written to replace memory- and resource- hogging shells such as the Program Manager and hDC Window's Express. Usher is a pop-up menu of applications that appears when the user clicks with a mouse button on the desktop. This menu can have hierarchical sub-menus for grouping applications together. For example, the main

menu heading might be Utilities with a sub-menu for system utilities called System.

Important: Usher can be run as the shell or an application under an existing shell. Usher takes up only 9K of memory, so users with less than 2 Meg of memory might want to replace their existing shell with Usher. If you would like to continue running your existing shell as your main shell, just add usher.exe to the load command line in the win.ini file. Otherwise, change the shell entry in the system.ini file to shell=c:\win30\usher.exe (or whatever). Usher automatically figures out if it is the shell.

Quick Setup

1. Copy usher.exe and usher.ini to your Windows directory
2. Run Windows
3. Use the Run... under the file menu in your existing shell to run usher.exe
4. Click on the desktop with the left mouse button

Many of these sample menu options won't do anything on your machine (because Usher can't find the applications). However, if you like it, then see the directions below on how to modify the usher.ini file for your own applications. Remember, if you want to replace your existing shell with Usher, change your system.ini file to read shell=usher.exe.

usher.ini

Although the usher.exe file can exist anywhere, a file called usher.ini must exist in your Windows' subdirectory. This file describes how Usher will form the menu entries. Here's the format for the usher.ini file:

```
<BUTTON>=UpDown
  <Menu Name>=
    Menu Entry=           Application Path {, Startup Directory}
  <Menu Name2>=
    Menu Entry=           Application Path {, Startup Directory}
  <>=
  <>=
<>=
```

This form defines a new menu entry titled Menu Name for the mouse button labeled BUTTON. This menu will activate when the button is

down or up (sticky button). The menu name must be within angle brackets and have an ending equals sign. The first item within the Menu Name menu is an entry titled Menu Entry. When the user chooses Menu Entry, Usher will first change the startup directory to the optional Startup Directory, then it will launch the application defined by Application Path. Menu Name2 defines a sub-menu under Menu Name. The ending <>= defines the end of the menus.

Before you panic, let's look at a simple example. Suppose we want to install Word and Write as entries under the Word Processing menu.

```
<Word Processing>=
  MS Word=          e:\winword\winword.exe, e:\winword\docs
  MS Write=         write.exe
<>=
```

Notice that extra spaces and tabs are ignored when forming the usher.ini file. The <Word Processing>= line tells Usher to create a new sub-menu. The next line tells Usher to call the first menu entry under Word Processing MS Word. When the user chooses that entry, Usher will set the current working directory to e:\winword\docs then launch e:\winword\winword.exe. The next line for Write is very similar; however, the optional working directory is empty. This means Usher will launch write.exe without changing the current working directory. The ending <>= tells Usher that we are done describing the Word Processing menu entry.

Important: The ending equals signs on the <Word Processing>= and <>= are required!!

Buttons

You can install different menus for the left, middle, and right mouse buttons. You must have a three button mouse to use the middle setting. You basically group your menus under a new root menu. For example, to use the Word Processing menu example with the right mouse button you would type:

```
<LEFT>=down
  <Word Processing>=
    MS Word=          e:\winword\winword.exe, e:\winword\docs
    MS Write=         write.exe
  <>=
<>=
```

When you press the left mouse button down a menu will appear with

the Word Processing submenu. If you want sticky menus, change <LEFT>=down, to <LEFT>=up. Sticky menus pop up when the mouse button is released so you don't have to hold down the mouse button -- just click on the menu item.

The button choice is case sensitive and must be in upper case! This means that <Left>=down will not work!

Selections are still made with the left button. This means that even if a menu appears using the right button, you must select the item with the left button.

Directives

Directives are case sensitive! This means @Usher@ won't work -- you must type @USHER@. Directives will work under a submenu. An example:

```
<RIGHT>=up
  MS Word=           e:\winword\winword.exe, e:\winword\docs
  MS Write=          write.exe
  @LINE@=
  @DATE@=
  @TIME@=
  <System Stuff>=
    @RUN@=
    @LINE@=
    @USHER@=
    @EXIT@=
  <>=
<>=
```

Note that the ending equals signs are required!

- @DATE@= A date indicator. You can only use this once in the usher.ini file!
- @TIME@= A time indicator. You can only use this once in the usher.ini file!
- @MEMORY@= A free memory indicator. You can only use this once in the usher.ini file!
- @LINE@= Adds a separating line in the menu.
- @RUN@= Adds the Run... entry to the menu. The Run dialog box allows you to type in a file to run or search through the directories with the mouse.
- @USHER@= The About Usher, Reload Usher, and Close Usher entries. You must tell Usher you want @USHER@ if you require any of these features. Reload Usher will

reload the usher.ini file without having to restart Usher. This way you can edit the usher.ini file in another window then reload the file to test changes.

@EXIT@=

Adds the Exit Windows menu entry.

@INFO@=

Outputs the type of CPU and math coprocessor, and if Windows is running in 386 enhanced, standard, or real mode.

@DEFAULT@= A macro that is the same as:

@DATE@=

@TIME@=

@MEMORY@=

@LINE@=

@RUN@=

@LINE@=

@USHER@=

@LINE@=

@EXIT@=

Note that because @DEFAULT@ contains @DATE@, @TIME@, and @MEMORY@, you can't use these functions elsewhere in your usher.ini file!

Payment

Usher is a Shareware product. Please send a \$15 contribution if you use this product. Also, send suggestions describing other utilities you would like to see for Windows.

Feel free to upload Usher to any local BBS's as long as you keep usher.exe, usher.wri, and usher.ini in the same usher11.zip package. However, I will try to keep GENie and CompuServe updated with the latest version of Usher.

Thanks for using Usher! Your comments are welcome!

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This account should remain in effect until I graduate in May. Please send any additional comments to that address for fast replies.

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