INSTALLATION NOTES AND OPERATING CONSIDERATIONS FOR THE FUTUREWARE HTML TAGCHECKER STANDARD EDITION PROGRAM

GENERAL

The FutureWare HTML TagChecker, Standard Edition, analyses HTML files for error detection and completeness to the W3C standard for markup tag usage rules. Any errors are represented graphically for quick remedial action, without having to have any detailed knowledge of HTML syntax. The source HTML files can be on a local file system or network, copied using a web page's *ViewSource* option and pasted into program, or a web page's address or URL directly. Changes and corrections can be done with an integrated editor, and viewed in a browser to validate any changes.

DEFAULT INSTALLATION FOLDER

Unless otherwise specified during the installation process, the folder in which the FutureWare HTML TagChecker is installed will be:

C:\Program Files\FutureWare\TagChecker

The installation folder will have one executable file, *FutureWareHtmlTagChecker.exe*, which encompasses all of program's ordinary usage processing and administration.

Additionally, the installation folder includes the following files:

FutureWareHtmlTagCheckerLicense.pdf

The standard software license agreement under which the program can be used FutureWareHtmlTagCheckerReadMe.pdf

This document

FWTAGCHK20.DTA

A configuration file that maintains various settings and configuration values chosen by the user

FWTAGCHKHELP.HLP, FWTAGCHKHELP.CNT, FWTAGCHKHELP.GID

Support files for the integrated Help system

FutureWareHtmlTagCheckerQuickTutorial.pdf

A quick tutorial in PDF file format of the program's operation and usage that can be printed

FIREWALL SETTING

FutureWare's HTML TagChecker program will connect to the Internet as a result of several actions you may take when using it, such as those for update checks, Frequently Asked Questions, and loading a web page directly from the Internet. Your Firewall settings should be configured to allow the TagChecker program to access web pages to allow uninterrupted use. A prompt will appear for confirming Firewall access the first time that a web page is loaded directly using the URL toolbar button, or anytime after a direct loading of a web page fails.

SYSTEM REGISTRY

The FutureWare HTML TagChecker program does not add to or use the system Registry, but the install program will add an entry to the HKLM\Software hive. This will be removed by the Un-Install facility. <u>DO NOT ATTEMPT TO MAKE REGISTRY CHANGES MANUALLY</u>.

REFERENCE DOCUMENT

The FutureWare HTML TagChecker program's operation and administration is described in the context-sensitive Help subsystem located in the same folder as the executable, and in an integrated Tutorial that is opened automatically when the program is run for the first time, as well as when the application's Help menu item is selected.

LICENSE PURCHASE AND REGISTRATION

A License for the FutureWare HTML TagChecker program must be obtained and registered before the evaluation period expires, after which the program's administration and usage will be restricted until it is subsequently registered. This unlicensed state can be removed at any time by entering valid *NameKey* and *RegistrationKey* values obtained from FutureWare's secure eCommerce web. The procedure for on-line License purchase and registration is described in detail in the Help subsystem under the headings GetFutureWareLicense and ApplyFutureWareLicense.

UN-INSTALLING THE KEYRING PROGRAM

The distribution includes an Un-Install facility as a menu item to the TagChecker program group in the Start|Program menu group. We strongly recommend closing the FutureWare HTML TagChecker program before using the Window's standard un-install removal utility (e.g., the Control Panel's Add|RemoveProgram item).

If the Windows removal utility warns that there are some components that haven't been removed, then delete the TagChecker folder (e.g., located by default at *C:\Program Files\FutureWare\TagChecker*).

THANK YOU!

Thank you for choosing this FutureWare product. We are always working to improve our current products, and welcome comments, critiques and suggestions for making this one even better. Please share your ideas and critiques by emailing them to support@futurewaredc.com.