

Hyper Maker HTML

Installation

You can use the SETUP.EXE program for install and create icons for:

<i>Hyper Maker HTML</i>	Compiler of HTML Publications
<i>HMViewer</i>	Viewer of the compiled publications

The icon of the Viewer program opens a small HTML publication, compiled with Hyper Maker. A setup program will be also installed your hard disk, but without an icon. When you compile your HTML publications, Hyper Maker can make an installation disk for them. This will include the setup program.

Hyper Maker HTML (HM) enables you to package all the HTML pages, the linked images, and the sounds you wish to distribute into a single concise encrypted and compressed file.

This will also protect you against the modification or reuse of your work by third parties. There are no de-compilers for the Hyper Maker publication. You can configure your publication to enabled or disable the print and copy functions of the HMViewer program.

HM has the ability to compile a publication with some pages freely viewable and some pages only viewable by those people you want to give access: the registered users.

Hyper Maker includes a Viewer program for the free distribution (without royalties) of the publications you make. It also includes a Setup program for the installation of the publications from diskette or CD-ROM.

The Hyper Maker Viewer is small. You can run HM Viewer off a floppy. No Winsock.DLL is required.

If you already have a Web site, you can re-use a lot of the investment you have expended in creating the pages. Hyper Maker can scan the base directory of your website, and include automatically all the subdirectories. The directory structure will be recreated within the single file that will hold all the files of your website.

You can also choose the language for your publications when compiling them. The Hyper Maker Viewer has a multilingual interface (English, Spanish and Dutch). The language of the Viewer is automatically adjusted when it opens a publication.

© Bersoft 1997
<http://bersoft.com>
info@bersoft.com