

I believe that a universal computer file that will put the hard efforts and intelligence of today to work tomorrow. This is not only the best way to understand it's going to be the best way to do business while still competing in a hard to open market. The first hand is the image type of code, vector or bitmap. Then to choose an option that would make it into multiply the extension into a friendlier version or should I say "alternate file type." If you tag the file with xmp copyright data for example and make it more

elaborate into a file that is something more than only an image map then the data attached makes it easier to contemplate the context. Third what if the technology of the relations between files is so close that there were ultimately no changes made when opening this file type in a program unless the program that was chosen to manage the file actually kept the data, image map, as well as a long history of previous things such as revisions and other instances like undo data, and authors date and other things to pass along the data that may make information archeologists study how to make more money and or why there was a loss of money. To summarize what I'm thinking of is to make files that have such close code and scripts as well as alternate information added that could be readable by things like for example internet browsers or phone apps.