What?

LottoChecker is written for those people who play lotto more than just occasionaly and who use the same set of numbers more than once. (If you always enter different numbers, you'll spend more time entering these numbers than to check your result manually). It supports up to 12 games (thats the maximum you can enter on one form in Belgium) that can be used for up to 10 consequent drawings.

Enter your games on the left hand side, the results on the right hand side, push the calculate button and - bingo - LottoChecker tells you how may numbers you had correct per game.

What Mac?

LottoChecker PPC is PowerPC native. An 68K version is also available on-line (it is called LottoChecker 68K). The 68K version however was never tested on a real 68K machine. It worked on my 7500 under emulation, so I supose...

LottoChecker is set to use 1024K of RAM memory. As long as you do not open to many windows, it runs fine with just about half of this memory allocation.

Whats Next?

As the program does what I want it to do, I am not planning for any modifications in the near future. Perhaps if Symantec add's some grayscale panes to the TCL, I might consider to make it look nicer - I admit it has a boring iterface. (I might consider a port to PowerPlant). I am thinking of writing a small program in about half a year from now that takes all the LottoChecker files as input and performs some basic statistics on them such as: Are there any numbers which come out significantly more often than others etc.... If you have any suggestion...

Registration

LottoChecker is shareware at \$0, which means you should register if you use it. Just send me an E-Mail. I am just curious about which countries my little program travels to. If somebody wants to pay for LottoChecker, I will happily provide him/her with the details on how to do so.

Disclaimer

By no means, the author of this program (that's me) is responsible for anything this program might cause to you or your Mac.

Technical

This program was written using Symantec C++ release 8.5. The windows were generated using the Visual Architect - I like this little tool! -, the Icons with ResEdit. All these tools are copyright to their respective holders. (Or how do you say this)

And my E-mail address is

Bert Torfs, 100105,436@compuserve.com

Thanks for using LottoChecker!