

Trilite

Instructions

Trilite is a shareware game similiar to tic-tac-toe, but much more fun and challenging. The object is to get three adjacent squares set to your color. These squares may be horizontal, vertical, or diagonal. On your turn, click on any empty square to fill it with your color. Sound simple enough? Well, here's the trick: you may only have three squares occupied at a time. Once you click on a fourth square, the first one you selected becomes empty again, allowing your opponent to make a surprise move. You may play against another person or a computer player (with two levels of difficulty).

System Requirements

Mac OS 7.0 or Higher
Color Monitor
1024K RAM

Registration

Trilite is not a free program. If you use it, please pay the \$5 shareware fee to receive the registration code. The unregistered version of Trilite expires after five launches. To continue to use Trilite after it expires, you must register it. A single user license costs \$5. A site license may be purchased for \$100 and covers all locations for your organization within 100 miles of your site. One big advantage of a site license is that you do not need to keep track of how many people at your site are using the software. A world-wide license costs \$250 and covers all locations for your organization on the planet earth.

Paying for Trilite is very simple. Open the Register program that accompanies Trilite. Enter your name, e-mail address, and number of single user licenses you wish to buy (or site or world-wide licenses). Save or print the data from the Register program and send the data and payment to Kagi at the address below:

Kagi
1442-A Walnut Street #392-3XR
Berkeley, CA 94709-1405
USA

Kagi handles my payment processing. If you choose to pay with a credit card or First Virtual, you may e-mail or fax the data to Kagi. Their e-mail address is sales@kagi.com, and their fax number is +1 510 652-6589. You can either copy the data from the Register program and paste it into the body of an e-mail message or save the data to a file and attach it to an e-mail message. There is no need to compress the data file; it's already pretty small.

Payments sent via e-mail are processed within three to four days. You will receive an e-mail acknowledgement when it is processed. Payments sent via fax take up to ten days. If you are paying with cash or USD check, you should print the data from the Register program and send it to Kagi at the address above. You can pay with a wide variety of cash from different countries, but if you pay with a check, it must be drawn in US dollars.

If you have a purchasing department, you can enter all the data into the Register program and then select "Invoice" as your payment method. Print three copies of the form and send it to your accounts payable people. You might want to highlight the line that mentions that they must include a copy of the form with their payment. Kagi cannot invoice your company; you need to act on my behalf and generate the invoice and handle all the paperwork on your end.

Please do not fax or e-mail payment forms that indicate cash, check, or invoice as the payment method. As far as I know, there is still no technology to transfer physical objects via fax or e-mail, and without the payment, the form cannot be processed. Payments sent via postal mail take time to reach Kagi and then up to ten days for processing. If you include a correct e-mail address, you will hear from Kagi when the form is processed.

After your form is processed, Kagi will notify me that you have registered, and I will e-mail you the registration code. If you do not have an e-mail address, please enter your complete postal address and I can send you the registration code via postal mail.

Copyright/Distribution Information

Trilite is ©1999 by John Mauro. Trilite may be freely distributed, but the Register program must be included with it. Trilite is available "as is." I am not responsible for any damage caused by the use of this program.

How to Contact Me

If you have any comments or suggestions for Trilite, or would like to know more about me or my software, you may send me an e-mail message at maurojc@kagi.com or visit my web site at <http://cs.alfred.edu/~maurojc>. If you prefer, you may send me a postcard or letter via postal mail at the address below:

John Mauro
438 Whitney Valley Heights
Almond, NY 14804
USA

Thank you for using Trilite!