



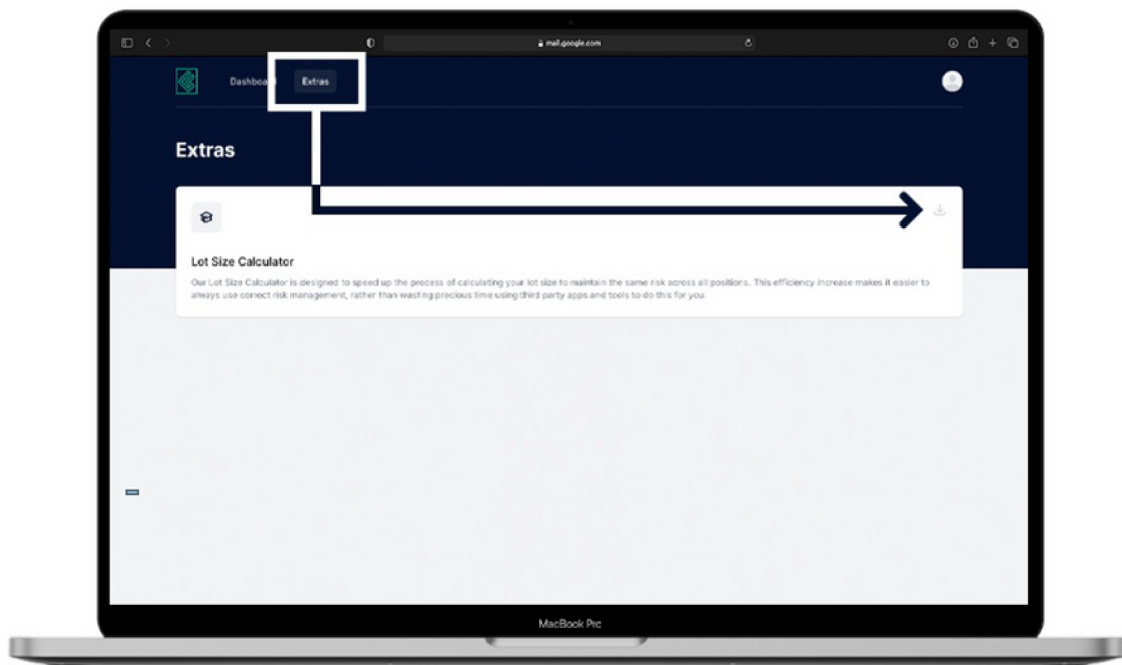
Finotive
Funding

RISK CALCULATOR

**INSTALLATION AND OPERATION
INSTRUCTIONS**

STEP 1

**IN YOUR DASHBOARD, NAVIGATE TO
THE EXTRAS TAB AND DOWNLOAD
THE RISK CALCULATOR.**

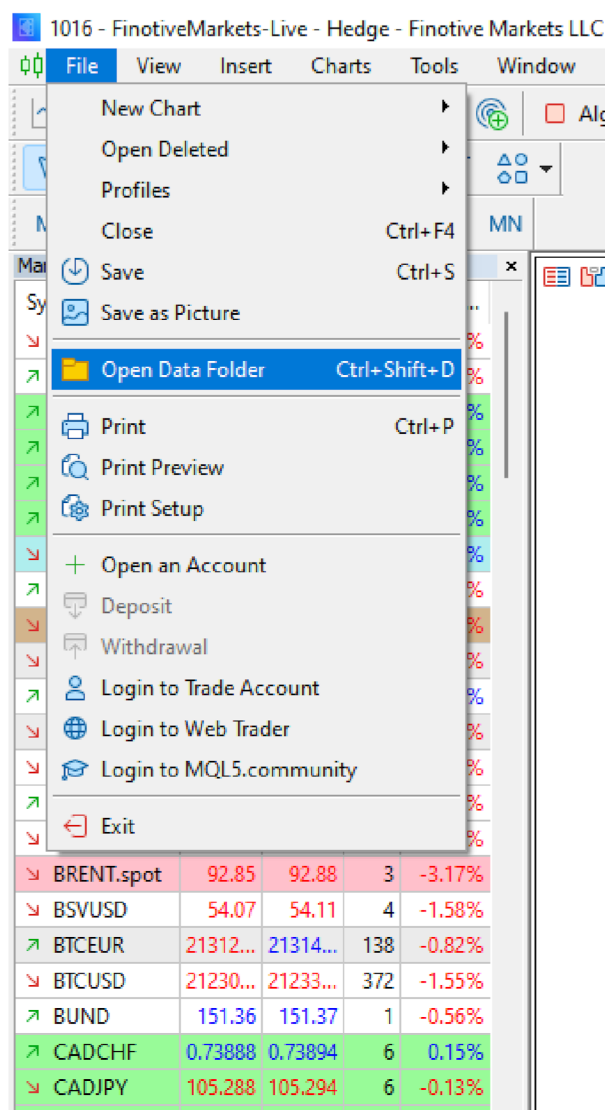


STEP 2

OPEN MT4/5 AND NAVIGATE TO:

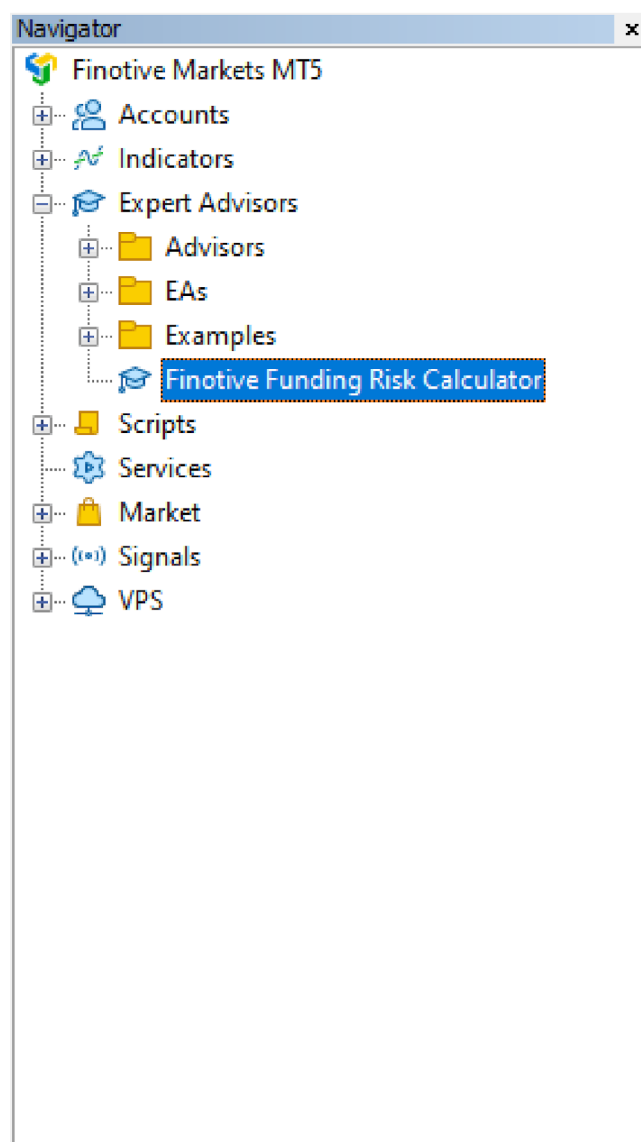
FILE > OPEN DATA FOLDER > MQL4/5 > EXPERTS

SAVE THE EX4/5 FILE IN THIS FOLDER. RESTART MT4/5.



STEP 3

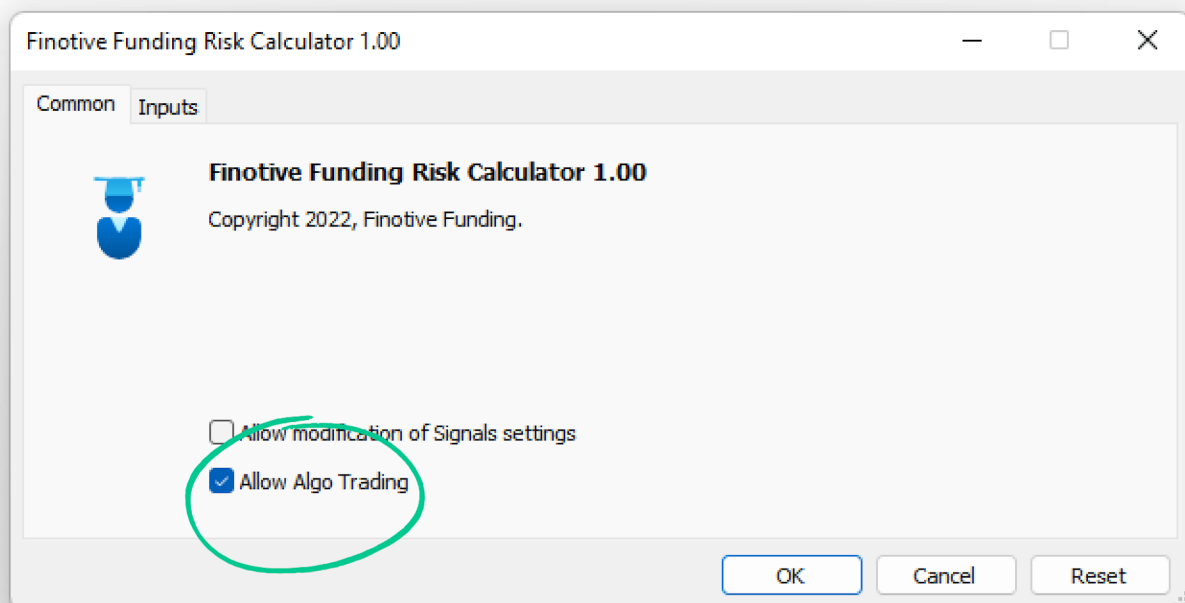
YOU WILL NOW SEE THE FINOTIVE FUNDING RISK CALCULATOR IN THE NAVIGATOR UNDER EXPERT ADVISORS.



STEP 4

**DRAG THE RISK CALCULATOR FROM THE NAVIGATOR
ONTO A CHART.**

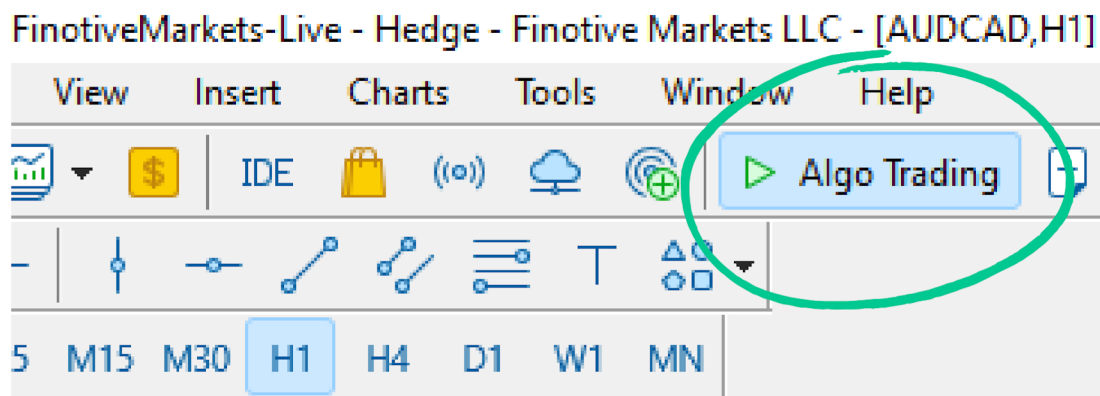
ALLOW ALGO TRADING. PRESS OK.



STEP 5

ALLOW ALGO TRADING ON THE PLATFORM.

THE RISK CALCULATOR IS NOW INSTALLED.



USING THE CALCULATOR

RISK %:

Enter the % of your account balance you want to risk.

ORDER TYPE:

Select the type of order you want to place

ENTRY PRICE:

Only applicable to pending orders

Click the arrows to unlock

The screenshot shows a window titled "Finitive Funding Risk Calculator". It contains several input fields and a button. Arrows from external text blocks point to the following elements:

- An arrow points to the "Order Type" dropdown menu, which is currently set to "BUY MARKET".
- An arrow points to the "Risk %" input field, which contains "0.00".
- An arrow points to the "Entry" input field, which contains "0.89624".
- An arrow points to the "SL" (Stop Loss) input field, which contains "0.00000".
- An arrow points to the "TP" (Take Profit) input field, which contains "0.00000".
- An arrow points to the "Cash risk" input field, which contains "687.42".
- An arrow points to the "Lots" input field, which contains "0.01".
- An arrow points to the "Execute" button at the bottom.

The calculator also includes "Points" input fields next to the "SL" and "TP" fields, both currently set to "0".

SL /TP

Set your Stop Loss and/or Take Profit either by price, or in points.

Click the arrows to unlock.

Set price at 0 if you are using points, and vice versa set points at 0 if you are setting a price.

EXECUTE:

Double check the cash risk, and when ready, hit Execute!