



**Tutorial use**  
**Robot R2D2Trading**

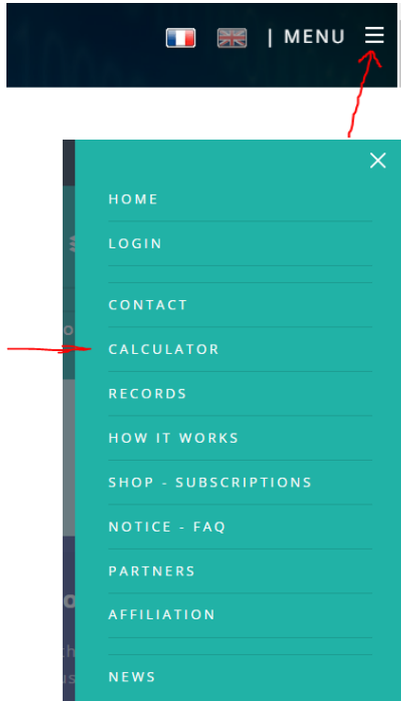
**Tutorial Use**  
**Robot R2D2Trading**



## Tutorial use Robot R2D2Trading

### Using R2D2Trading robots

- Go back to the site " r2d2trading.com " then go to the online calculator to define your configuration parameters:



- You are on the 1/3 portfolio type which allocates 1/3 on capital on each index. The portfolio is a portfolio of 20.000 euros, you can replace this amount by your capital, the simulator will recalculate the bets according to your capital to keep the same leverage and the same proportions as the typical portfolio for 20.000 euros

**Minimum capital: 13,000 euros**

**You can choose another portfolio or make your own settings...**

## Tutorial use Robot R2D2Trading

- In the synthesis table you can see this information:

SYNTHESIS			
Capital	20.000 Euros	Risk profile	Investor / Trader
required license	LEVEL 1 660 Euros/year	Minimum capital requirement	11.332 Euros
Performance 2022	24.6 %	4.930 Euros	
Your setting	% Capital	Number Contract	
CAC40	30.2 %	0.08 FRA40Apr22	
DAX40	32.9 %	0.016 GER40Jun22	
SP500	36.9 %	0.032 USA500Jun22	
Annualized Performance	in %	in Euros	
Since the creation	34,3 %	6.861	
1 year	41,9 %	8.382	
3 years	35,1 %	7.010	
5 years	35,5 %	7.096	
Risks (Drawdown)	in %	in Euros	
Current	6,6 %	1.315	
Average Annual	16,5 %	3.307	
Historical maximum	30,3 %	6.056	

you see:

- **the required license: the license level needed to use this setting**
- the average annual risk: the typical loss periods that the robot strategy experiences several times a year
- the maximum risk: the maximum loss periods that the robot has experienced over its operating history
- the average annual gain over the whole history with this setting



## Tutorial use Robot R2D2Trading

- If the required license level is higher than the level you currently have, you must go to your customer area to upgrade to the next level and repeat the following procedure to reach the required license level:

**MY ACCOUNT**

- 1-MY SUBSCRIPTION
- 2-MY DETAILS
- 3-SYSTEM STATUS
- 4-MY ORDERS
- 5-MY SPONSORSHIP
- 6-DOWNLOAD

**MY SUBSCRIPTION**

End date of subscription	2022-08-06
License version	LEVEL 7
Newsletter reception	Activé <a href="#">cliquez pour désactiver</a>

**You can increase your licence level**  
Increase of licence level from 7 to 8  
end of subscription after the increase : 2022-07-11  
prorata calculation of the remaining duration, based on the 3-month licence prices

[LAUNCH THE INCREASE >>](#)

Click here to confirm the increase of the licence level  
with a decrease of the remaining subscription period --> [CONFIRM THE INCREASE](#)

- click on "launch the increase"
- validate your increase by clicking on "confirm the increase"

## Tutorial use Robot R2D2Trading

- in the simulator, put your capital in order to obtain the settings to use in your trading platform:

**SETTINGS**

With this setting, you need the LEVEL license 1 - 660 Euros/year

Capital:  license LEVEL 1 660 Euros/year

**CALCULER**

Fixed proportions (you change the capital, the setting is calculated in the same proportions)

	Euros per index point	% Capital	Number Contract
CAC40	<input type="text" value="0,8"/>	30.2 %	<b>0.08</b> FRA40Apr22
DAX40	<input type="text" value="0,4"/>	32.9 %	<b>0.016</b> GER40Jun22
SP500	<input type="text" value="1,45"/>	36.9 %	<b>0.032</b> USA500Jun22

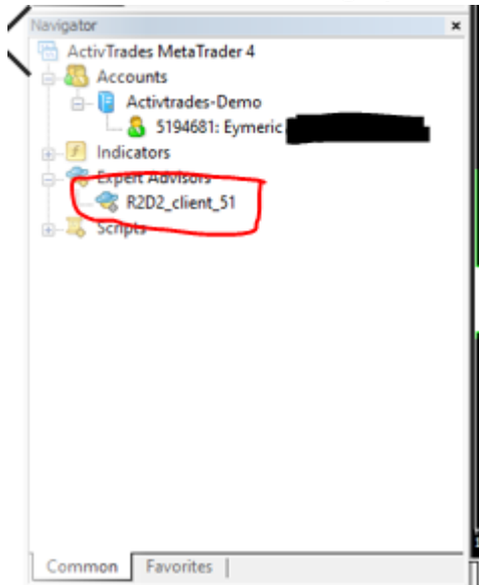
- put in your capital, you will then see on this page and on the synthesis page after clicking on "calculate" the contract numbers and symbols to use in your MT4 trading platform:

**SYNTHESIS**

Capital	20.000 Euros	Risk profile	Investor / Trader
required license	LEVEL 1 660 Euros/year	Minimum capital requirement	11.332 Euros
Performance 2022	<b>24.6 %</b>		<b>4.930 Euros</b>
Your setting	% Capital	Number Contract	
CAC40	30.2 %	<b>0.08</b> FRA40Apr22	
DAX40	32.9 %	<b>0.016</b> GER40Jun22	
SP500	36.9 %	<b>0.032</b> USA500Jun22	

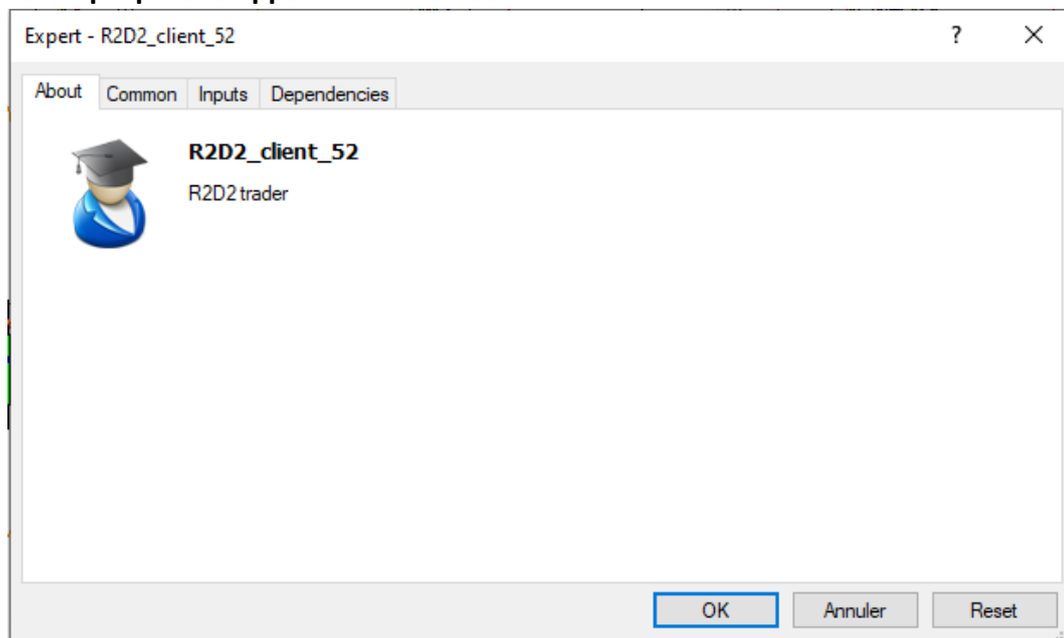
## Tutorial use Robot R2D2Trading

- Return to your MT4 trading platform
- Install the robot on each graph one by one, to do this, click on



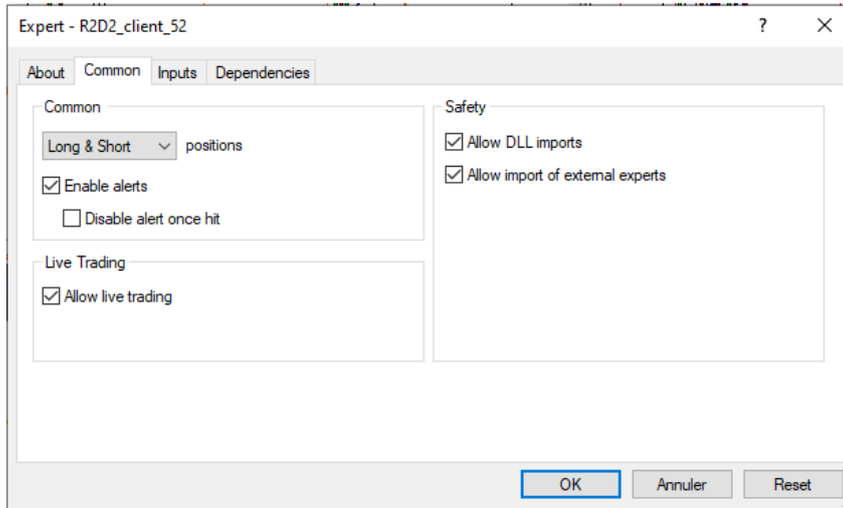
"the current version number may be different from this image"

**stay pressed, drag the mouse over the graphic and release the mouse button, the robot properties appear on the screen**

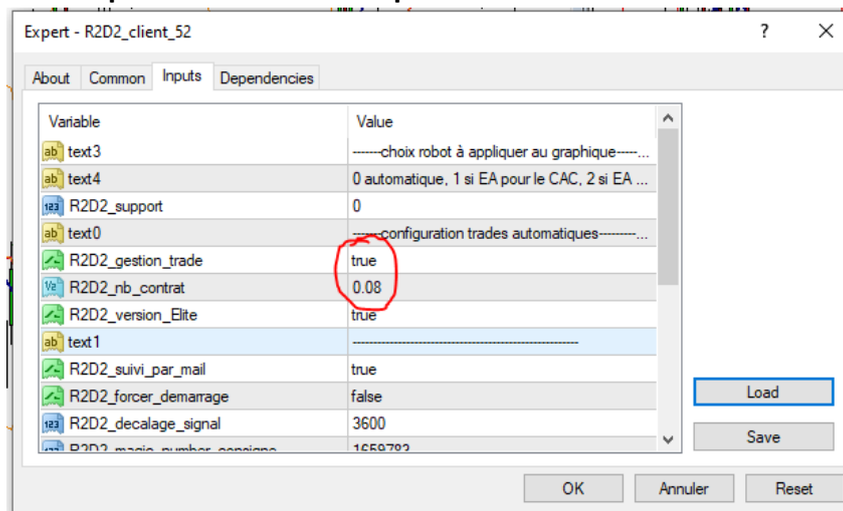


## Tutorial use Robot R2D2Trading

- Check the checkboxes in the "Common" tab



- Set the parameters in the "inputs" tab



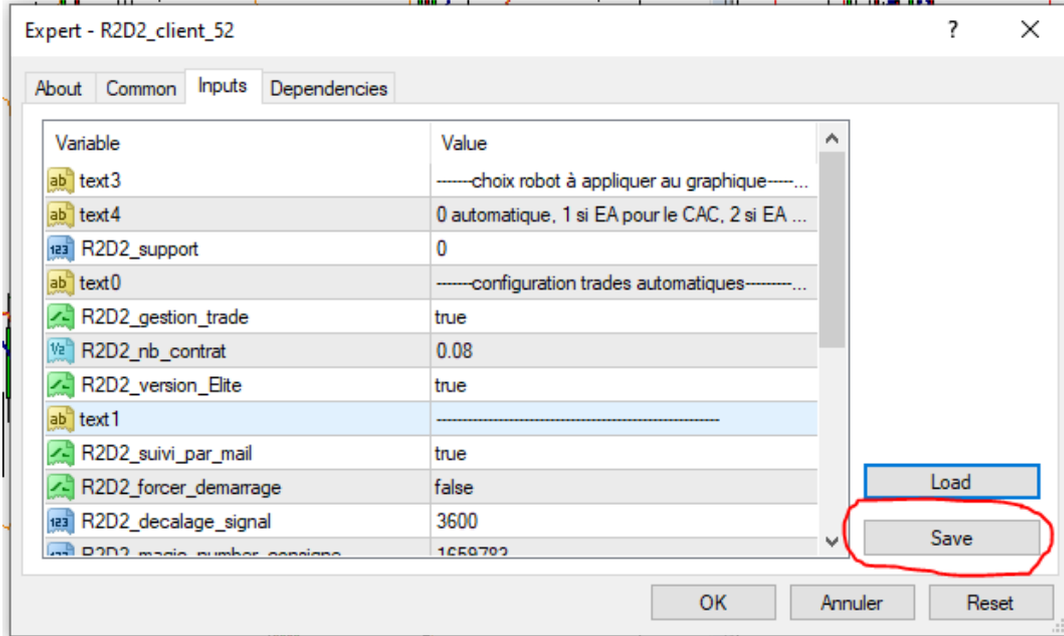
« R2D2\_nb\_contrat », put the number of contracts that you have calculated in the online simulator previously:

Number Contract
0.08 FRA40Apr22
0.016 GER40Jun22
0.032 USA500Jun22

the name of the contracts "FRA40Apr22" changes every month for the CAC40 and every quarter for the DAX40 and the S&P500 (follow the rolling procedure every month)

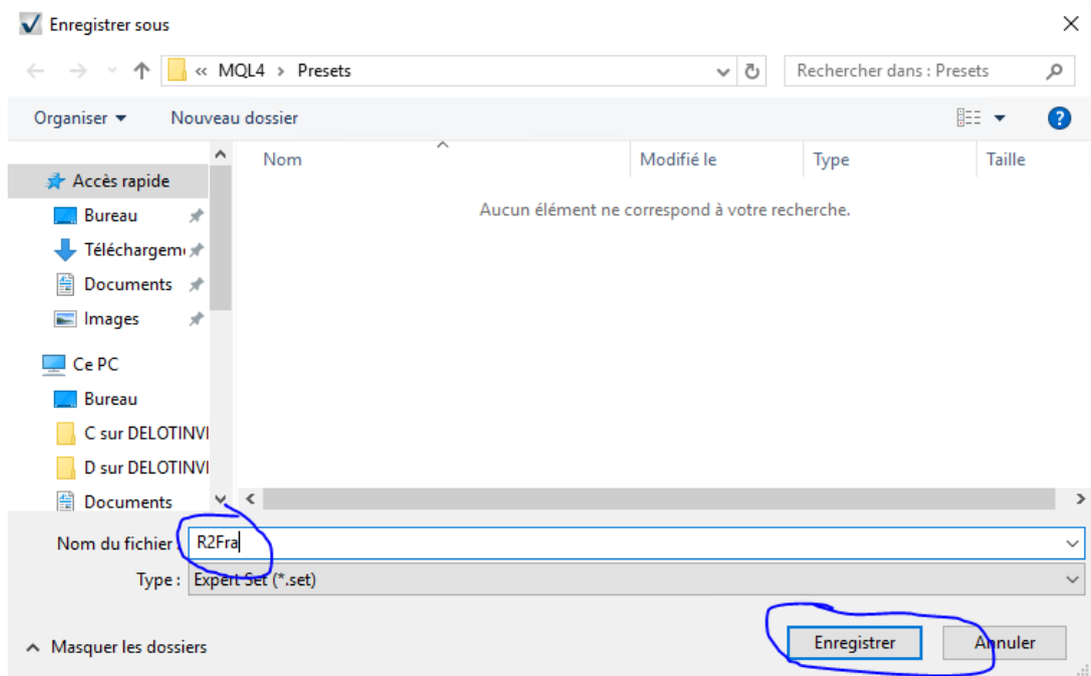
## Tutorial use Robot R2D2Trading

- Always save your settings by using the "save" button once you have made your adjustments:



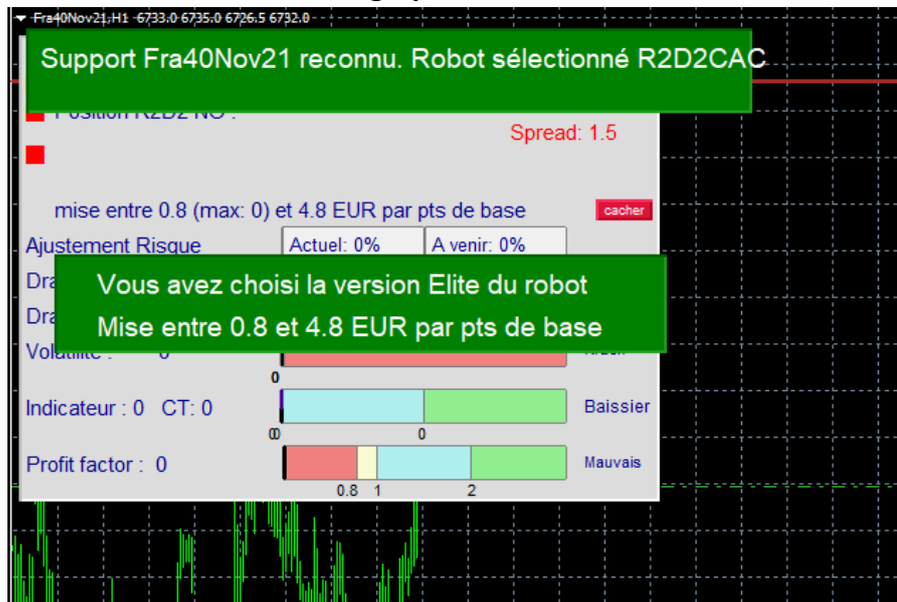
give a name to your setting for example :

- R2Fra for the Fra40 graph
- R2Ger for the Ger30 chart
- R2Usa for the USA500 chart

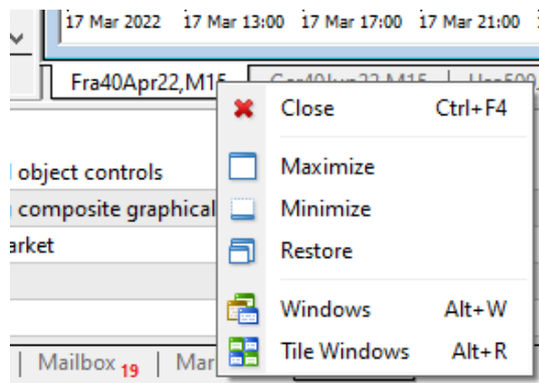


## Tutorial use Robot R2D2Trading

- Validate your setting with " ok " on your robot properties window, the robot is installed on the concerned graph

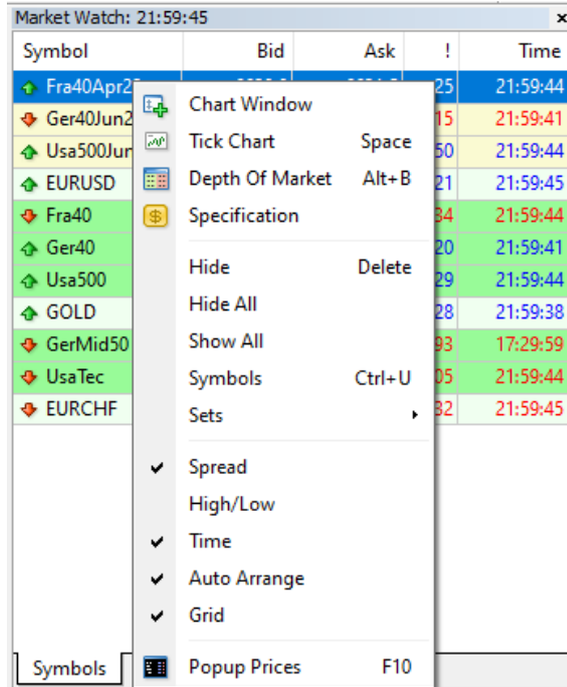


- Wait for the "green" inserts to disappear and check that the robot is in place:
  - the robot information insert must be readable without the green inserts that disappear after 10 seconds
  - everything must be readable, in particular you should not see the word "TEXT" or "nand" or extremely large numbers (infinity)
  - If you have one of these anomalies, it means that the graph of your platform crashed when the robot was set up, so you must close the graph, open it again and put the robot back:
    - Right click on the corresponding tab under the graph and then "close":



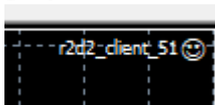
## Tutorial use Robot R2D2Trading

- open the relevant graphic (right click on the symbol then “Chart Window”):

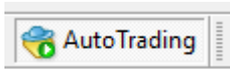


- then put the robot back on the graph

- Then check that there is the name of the robot in the upper right corner of the graph and a smiley "happy".



if the smiley face is grimacing, either the checkboxes in the properties are wrong or the "autotrading" button in the top toolbar is not "green"



to return to the properties of the robot in place on the graph, just click on the smiley

- Your robot is in place, repeat the operations for each robot