

## A U T O M A T E D   T R A D I N G   S O F T W A R E

---

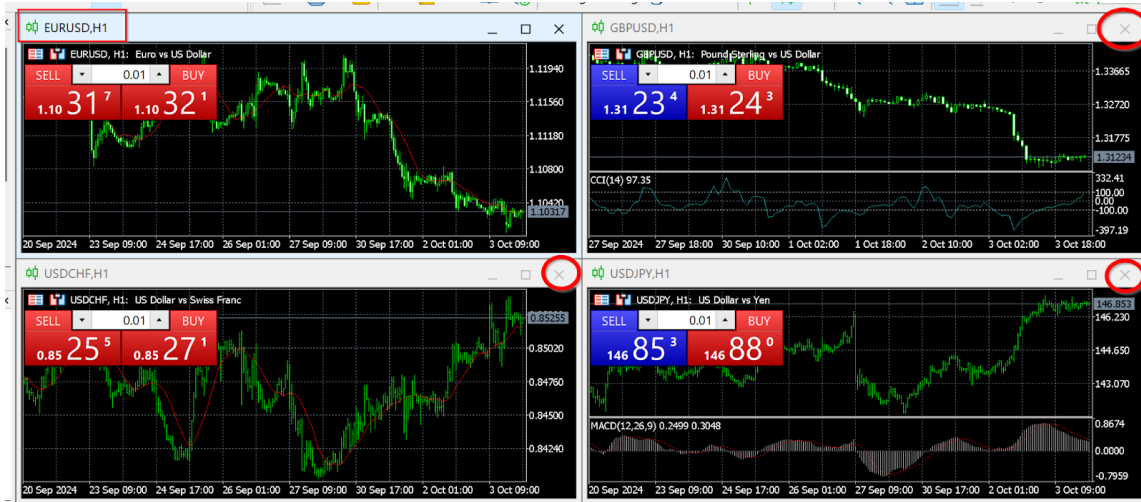
### ***Welcome To The VistaONE Set Up Guide***

This is a guide designed to help you set up your Luna Algorithm on MetaTrader 5. You can schedule an onboarding/support call with your kazpa Customer Success Manager if you need assistance with this. If you care to do this yourself or need some information in the future, this guide will help you.

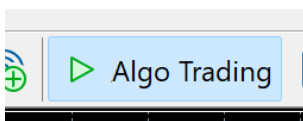
---

\*\*\*If you have not yet opened an account with a broker, obtained a VPS, or downloaded the MetaTrader desktop app, you first must complete those 3 steps in order to set up Luna.

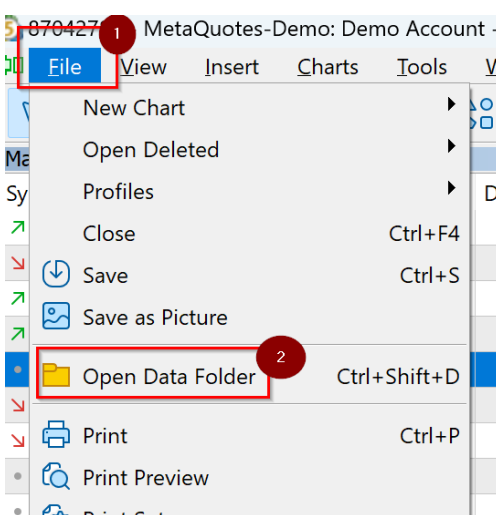
1. Login to your VPS
2. Open the MetaTrader 5 Desktop App
3. Login to your account
4. Once you are logged in, close out of all the charts except for EURUSD



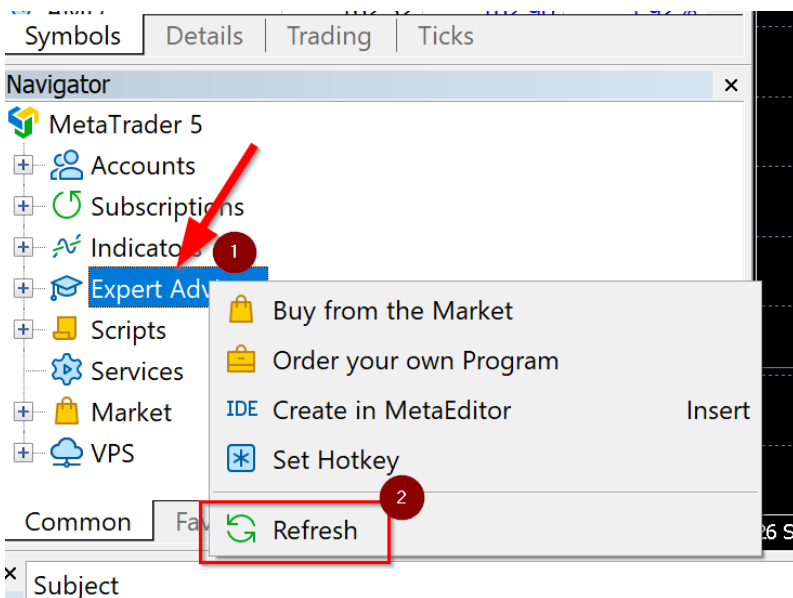
5. Once closed maximize the remaining chart
6. At the top of the chart click on the Algo Trading button so it turns green
  - o If it is red that means that automated trading is off



7. Open your file explorer and navigate to where you have your Luna.ex5 file saved
  - a. Right click on the Luna.exe file and click copy
8. In MetaTrader 5 click on File and Open Data Folder



9. Open the MQL5 Folder
  - a. Then Open the Experts folder
  - b. Open the Advisers folder
  - c. Paste the Luna.ex5 file into the Advisers folder
10. In MetaTrader 5, on the left hand side under the Navigator section highlight Expert Adviser, right-click on it and click on Refresh



11. Click the plus button next to Expert Advisers to see the drop down list of Advisers. Click and drag the Luna Adviser onto the EURUSD chart
12. The Luna info chart will then show up. If it doesn't, double click the Luna Cap symbol in the top right hand corner of the EURUSD chart. If you ever need to open up the Luna info chart, this is how you do so



13. In the Common Tab, ensure Allow Algo Trading is checked on

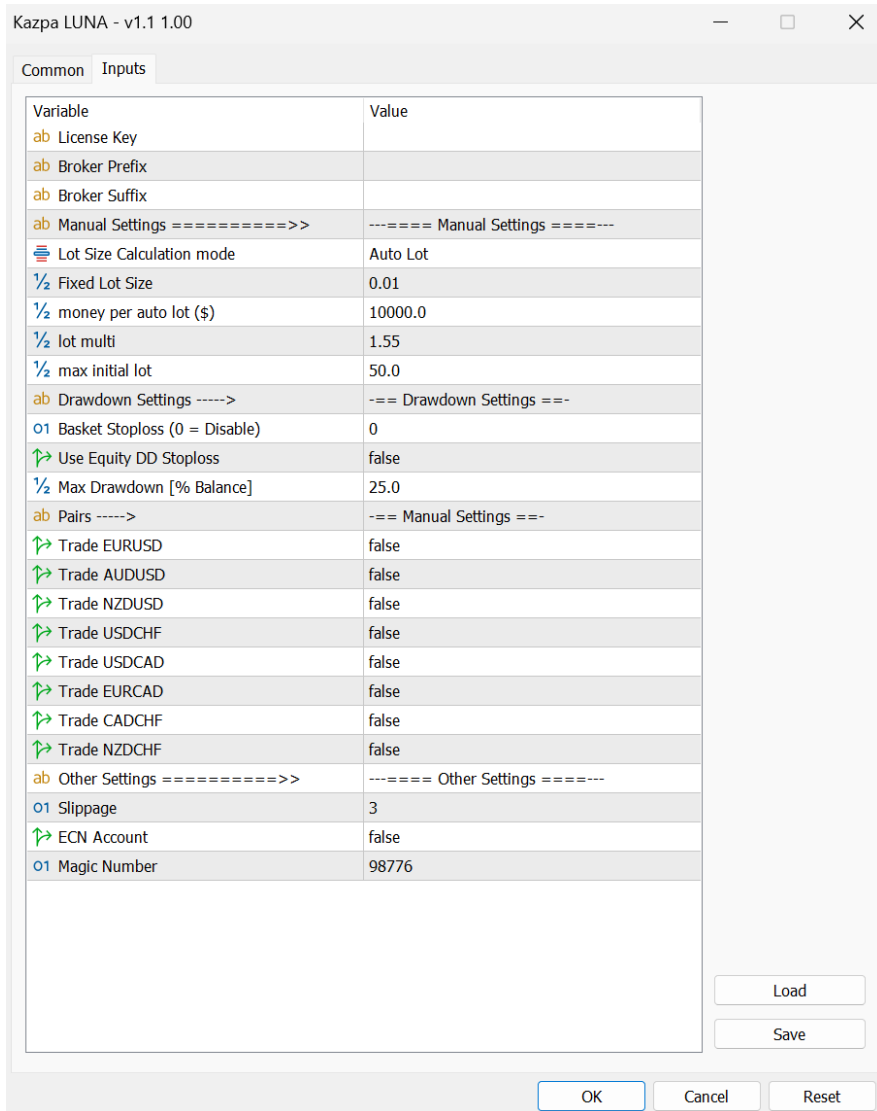
Allow Algo Trading

14. Click the inputs tab, and enter in your license key in the "license key" field

15. If your broker has a suffix or prefix (i.e. EURUSD.**PRO** or EURUSD.**ECN** instead of just EURUSD) enter in that suffix or prefix in the “Broker Suffix” or “Broker Prefix” field.

- For example, if your broker has EURUSD.PRO, you will enter .PRO in the Broker Suffix field

16. Select your Risk Setting in from the drop down



17. Click Ok in the bottom right corner of the pop up window

Luna should now be activated. It will show Activated status in the display box on the chart and the graduation cap in the upper right will be a blue color.



You are now all set and the Luna Algorithm will start trading on your account. We recommend monitoring your account to ensure it's placing trades, and placing trades with the appropriate lot size for your account (.01 lots per \$10,000 in your account balance). If you have any trouble setting up your Luna Algorithm, please contact us at support@kazpa.ai

#### 18. Select your Risk

\*\*\* FOR OX SECURITIES USERS \*\*\*\*

In the Market Watch section on the right hand side Right-Click anywhere and select Show All. This will show the .PRO pairs for your account, and you will open the EURUSD.PRO chart, and close the regular EURUSD chart

Market Watch: 20:29:23

Symbol	Bid	Ask	Daily Cha...
AUDNZD	1.10475	1.10478	0.05%
AUDCAD	0.91134	0.91134	-0.07%
AUDCHF	0.57644	0.57645	0.30%
AUDJPY	100.882	100.883	0.22%
CHFJPY	175.007	175.009	-0.06%
EURGBP	0.83508		
EURAUD	1.62258		
EURJPY	163.690		
EURCHF	0.93533		
EURNZD	1.79262		

Symbols Details Trading

**Navigator**

- IC Markets (SC) MT5
  - Accounts
  - Indicators
  - Expert Advisors
    - Advisors
      - ExpertMACD
      - ExpertMAMA
      - ExpertMAPSAR

Common Favorites

**Contextual Menu (Right-clicked area)**

- New Order
- Chart Window
- Tick Chart
- Depth Of Market
- Options Board
- Specification
- Popup Prices F10
- Hide
- Delete
- Show All
- Symbols Ctrl+U**
- Sets
- Sort
- Export
- Use System Colors
- Show Milliseconds
- Auto Remove Expired
- Auto Arrange
- Grid
- Columns

Symbol

- audusd
- eurcad
- eurcad
- eurusd
- gbpnzd
- gbpusd
- nzdusd