

# PANTHER SCANNER

## PRO

### RISK WARNING

Before you begin trading on Real account please carefully consider your investment goals, risk and experience you have. It should be noted that Forex is a leverage based market. It should be remembered that leverage can work both in your advantage and disadvantage as well. Therefore there is a high risk of losing a part or all of your financial input placed on your account and because of that you should remember to trade with the amount of money which you can lose without taking any influential financial damage.

### DISCLAIMER

Signals generated by the system are not investment recommendations. All materials included on the YT channel, as well as all system components (indicators, instruction manual) are for educational purposes only. Creators of the system will not take any responsibility for any profit or loss/damage caused by using the system.



# SOFTWARE INSTALLATION

Installing an indicator in **MetaTrader 4 (MT4)** is straightforward once you know where the files go. Here's the clean, practical way to do it:

1. Download or copy the file to your computer.

2. Open the MT4 data folder

- Click **File → Open Data Folder**

This opens the directory where MT4 stores all its components.

### 3. Go to the Indicators folder

Navigate to:

MQL4 → Indicators

### 4. Copy the indicator file

Paste your .ex4 file into the **Indicators** folder.

### 5. Refresh or restart MT4

You have two options:

- Restart MT4 (simplest), OR
- In the Navigator panel:
  - Right-click **Indicators**
  - Click **Refresh**

### 6. Attach the indicator to a chart

- In the **Navigator** window, find your indicator under **Indicators**
  - Drag it onto a chart  
or double-click it

# Looking for more tools?

Check our **PREMIUM** offer:

<https://fxmax.net/>

- **FREE DOWNLOADS**

- **MT4/MT5 BUNDLES**

- **MANUAL/AUTO TRADING**



If you need any assistance or have questions regarding products, let us know!

[info@pantherfx.net](mailto:info@pantherfx.net)

HAPPY TRADING! 😊

PantherFX Team