

PRICE ACTION AI TRADING

- **Price Action** refers to analyzing historical price movements without relying on traditional indicators like moving averages or oscillators. Instead, it focuses on understanding the market structure through price patterns, support/resistance levels, and other price behaviors.
- **Order Blocks** are areas where significant institutional buying or selling has occurred. These are often seen as strong support or resistance zones because large institutions typically make their trades in these areas.
- **Volume Imbalance** refers to situations where there is a **discrepancy between buying and selling volume**, often signifying an impending price move. When the buying volume outweighs selling volume (or vice versa), it suggests a high probability of price movement in the direction of the imbalance.



AI-PRICE-ACTION01

\$10 MILLION LIVE MT5 INVESTOR ACCOUNT

»Login: **4017 (MT5)**

»Password: @Forextrade1

»Server: Vstar-Server

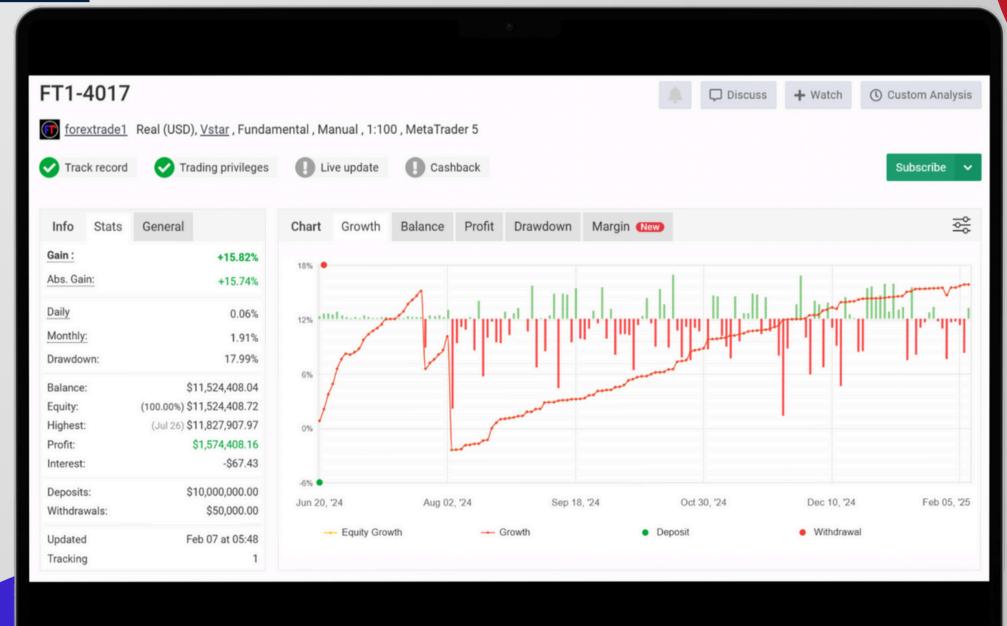
»Trading start date: 20-06-2024

»Profit till date: 17,22,152 USD

»Total ROI: 17.22%

»Risk factor: Moderate







Average daily Traded lots

96460 lots / 172 days = **560.81 lots**

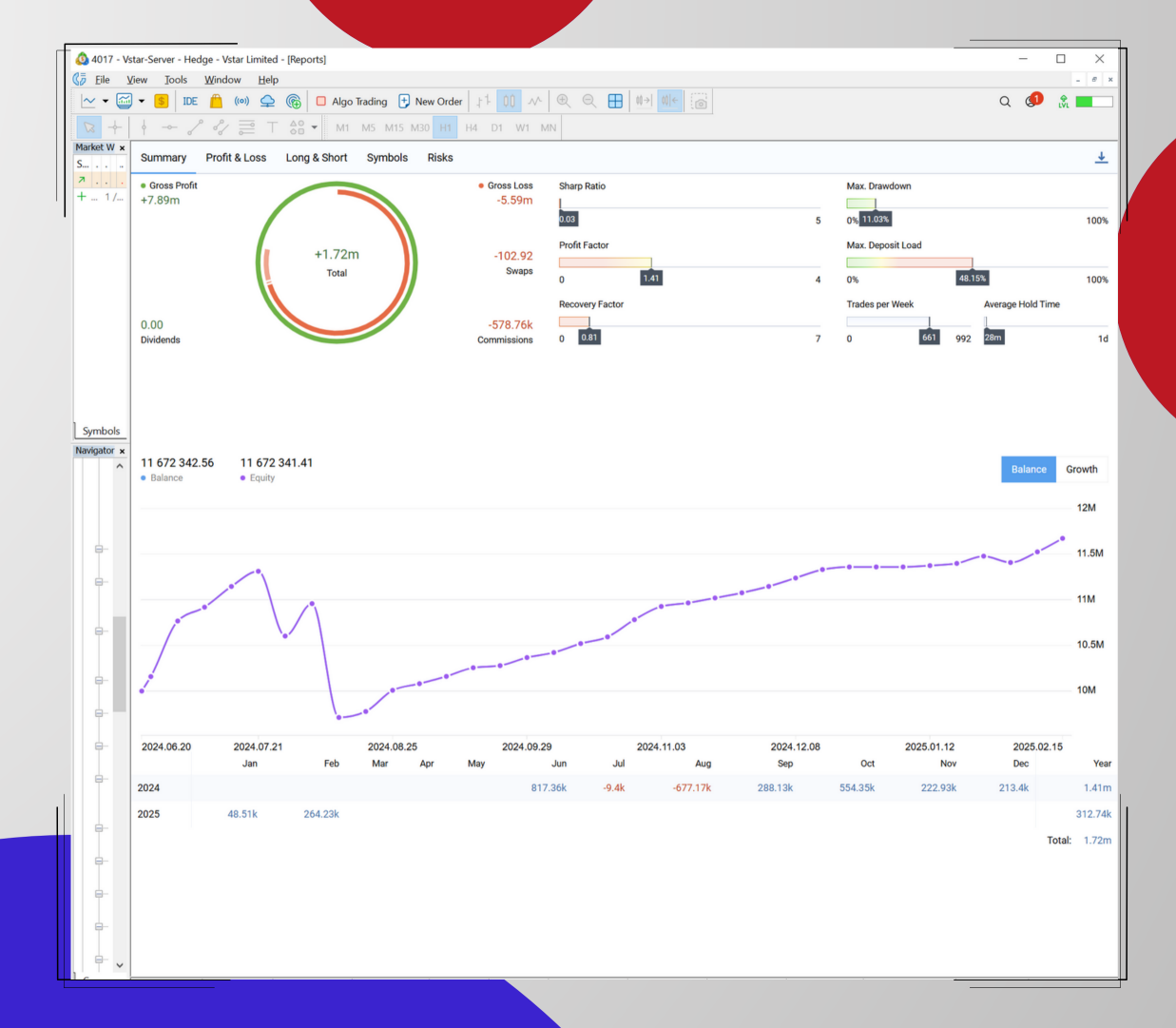
As an IB partner, you can earn substantial commissions based on the lot size traded.

Here's the breakdown:

» IB COMMISION EARNING

1 lot = \$5 to \$10 Earning
 (It may vary broker to broker)
For informative purpose \$10 For 1 lot taken.

 $560.81 \times $10 = $5608 (Earning/day)$





AI-PRICE-ACTION02

\$3M LIVE MT5 INVESTOR ACCOUNT

»Login: **37119515 (MT5)**

»Password: @Forextrade1

»Server: RoboForex-Pro

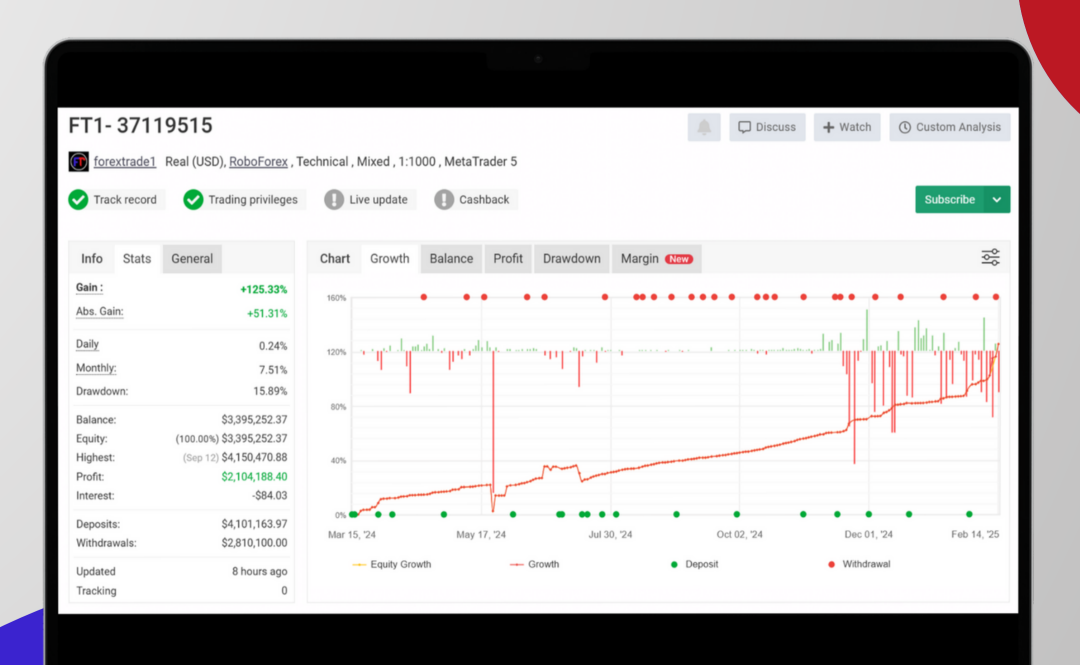
»Trading start date: 19-03-2024

»Profit till date: 21,04,188 USD

»Total ROI: 70.13%

»Risk factor: Moderate







Average daily Traded lots

73210 lots / 239 days = 306.31 lots

As an IB partner, you can earn substantial commissions based on the lot size traded.

Here's the breakdown:

» IB COMMISION EARNING

1 lot = \$5 to \$10 Earning
 (It may vary broker to broker)
For informative purpose \$10 For 1 lot taken.

 $306.31 \times $10 = $3063 (Earning/day)$

