

Onexar 50% Withdrawal Bonus – Terms & Conditions

Onexar Ltd offers a **50% Withdrawal Bonus**, allowing traders to withdraw up to **50% of their bonus** once the required trading volume is achieved. This bonus is designed to **reward active traders** while maintaining fair trading conditions.

How Does the Withdrawal Bonus Work?

When you opt for the 50% Welcome Bonus, you become eligible to withdraw 50% of the bonus amount after meeting the required trading conditions.

Example:

- ➤ If you deposit \$10,000, you receive a \$5,000 Welcome Bonus.
- From this \$5,000, you can withdraw \$2,500 after completing the volume requirements.

PAMM, MAM, or Manager Accounts are NOT eligible for this bonus.

Trading Volume Requirement for Bonus Withdrawal

To withdraw the bonus, traders must achieve the following:

10% Standard Trading Volume of the Bonus Amount

Example Calculation:

- > If you receive a \$1,000 bonus, you need to trade 100 standard lots within 6 months.
- If you receive a \$5,000 bonus, you need to trade 500 standard lots within 6 months.

1 Standard Lot = 100,000 units (1.00 lot size)



How to Achieve the Withdrawal Bonus?

Example Trading Plan:

> Deposit: \$10,000

> Opted 50% Bonus: \$5,000

Target: 500 standard lots in 6 months
 Monthly Plan: Trade 85 lots per month

Traders who reach the required volume within the given timeframe can withdraw 50% of their bonus.

General Terms & Conditions

- ➤ Eligibility: Only traders with a Welcome Bonus can opt for the Withdrawal Bonus.

 Time Limit: Traders have 6 months from the date of receiving the bonus to meet the volume requirement.
- > Bonus Expiry: If the required volume is not met within 6 months, the bonus cannot be withdrawn.
- Withdrawals & Bonus Removal: If funds are withdrawn before completing the required volume, the remaining bonus will be removed.
- Prohibited Trading Activities: Hedging, arbitrage, and unfair trading practices are strictly prohibited and may result in bonus cancellation.

For more details, contact support@onexar.com