



Welcome Bonus Terms & Conditions

Eligibility:

1. The bonus is a welcome deposit bonus, representing 10% of the deposited amount.
2. It can be received when the client requests the bonus upon depositing funds to MetaTrader 5 standard accounts.
3. The Welcome Bonus is not automatically transferred; clients need to request it from Naqdi support team: Support@Naqdi.com.
4. By opening a trading account under the 10% Welcome Deposit Bonus program, the Client acknowledges reading and agreeing to be bound by these Terms and Conditions, along with the Company's Trading Terms and Conditions.
5. The maximum amount of all active bonuses owned by the same client is up to \$40,000.
6. Bonus should be requested within two business days to be credited to the trading account.
7. Clients who are trading under a MAM are not entitled to any bonus.
8. The Company retains the right to decline the offering of the 10% Trading Bonus at its sole discretion, and is not obligated to provide justification for such refusal.
9. In the event of Bonus cancellation and/or removal, the Company will not be held liable for any resulting stop-outs or other consequences.

Usage of Funds:

1. In case the Client has active bonuses on his account, all his funds are divided into two parts: the Client's own funds and the bonus funds as (Credit in the platform)
2. The client's own funds and credit can be used in trading without any limitations.
3. The Client's own funds (Balance) consist of his deposits and withdrawals (excluding Bonuses) and the profit he receives when trading using these funds.
4. Naqdi welcome bonus is unconvertible bonus to cash, and it can't be withdrawn
5. Bonus funds will remain active and usable unless there is a withdrawal from the client's own funds. Once any withdrawal of any amount is made, the Welcome Bonus will be removed.
6. Example: Let's say a client deposits \$1,000 and receives a \$100 Welcome Bonus. If the client decides to make a withdrawal of \$500 from their own funds at any point, the \$100 bonus in the credit section of the MT5 account will be removed and reduced to 0. Withdrawals from the client's own funds trigger the removal of the bonus amount, in accordance with the terms and conditions of the bonus program.
7. The client has the right to remove the Bonus at any given moment. In this case, he can withdraw his funds from the account without any limitations and restrictions, and the Bonus is written off the account.
8. Naqdi has the right to deny the client the Bonus or cancel all Bonus funds without providing any reasons and/or advance notice.
9. An internal transfer request from the bonus account will be treated as a withdrawal from that trading account.
10. If the client wishes to do an internal transfer to another trading account, the client needs to maintain a secured amount of equity.

Abuse Detection:

1. If Naqdi suspects that a Client has abused or attempted to abuse a promotion, or acted with a lack of good faith, the Company reserves the right to take appropriate actions.
2. In addition, if the client has made profits because of the abuse, the Company reserves the right to forfeit those profits.
3. At its sole discretion, Naqdi may deny, withhold, or withdraw from the Client the Trading Bonus, credit, or promotion.
4. The Company may also cancel any terms and conditions with respect to that Client, either temporarily or permanently.
5. In cases of abuse, Naqdi holds the right to terminate the Client's access to the service.
6. The Company reserves the authority to block the Client's Account to prevent further misuse.

Action Necessity:

7. If deemed necessary, Naqdi may take immediate actions to maintain the integrity of its promotions and services.
8. The Company reserves the right to modify, alter, or terminate these Bonus & Credit conditions at its sole discretion, and may do so at any time. While efforts will be made to communicate significant changes, the Company is not obligated to provide prior notice. Clients are encouraged to regularly review the terms to stay informed about any updates.