



“The Pulse” team constructs unique, algorithmic trading bots with a lifetime lease. These autonomous bots are then deployed within a proprietary trading firm to execute trades based on a decentralized finance model focused on long-term growth.

#### How It Works:

- **Initial Purchase:** Buyers make a one-time upfront investment of 5,000 USDC to develop a bespoke trading bot tailored to their specifications.
- **PIN Access:** This purchase grants access to one Placement Identification Number (PIN) position on the smart contract, providing a lifetime lease of the bot through the dApp.
- **Prop Firm Selection:** PIN holders can choose from a list of compatible proprietary firms (“prop firms”) where The Pulse bot will operate.
- **Liquidity and Gains:** The Pulse team collaborates with these firms to ensure the bot passes prop challenges and gains access to a \$200,000 liquidity pool. The target monthly gain ranges from up to 1% to 5% of this pool.

#### Bot Customization and Operation:

- Each Pulse bot is algorithmically unique and runs on a dedicated server, adhering to the trading rules of the selected prop firm.
- The construction process of each bot typically takes 48 to 72 hours, depending on the queue of work orders. The Pulse PIN Holders are kept informed throughout this process.
- The Pulse team monitors each bot for optimal performance and server functionality.
- Each Pulse bot remains on its own server which is restricted to The Pulse maintenance team to ensure that the exclusive intellectual property remains safe as well as the algorithm is not altered in any manner.
- A 20% software subscription fee, deducted from rewards, covers ongoing maintenance, server costs, royalty fees and bot enhancements.

#### Transparency and Rewards:

- Since each bot’s performance varies, so will the rewards. Rewards from prop firms are distributed directly into the smart contract and then to PIN holders.
- All trades executed by the Pulse bot are transparently displayed on the prop firm’s site, including detailed analyses.

### Withdrawal and Nexus Token:

- Upon dispersal of rewards by the prop firm into the smart contract, PIN holders can withdraw their rewards in the form of the NEXUS token. This process is detailed further in the NEXUS token mechanism's whitepaper, highlighting additional reward potentials.

### Example Calculation:

- If 100 PIN holders are involved, with each having access to a \$200,000 liquidity pool, the total liquidity amounts to \$20,000,000.
- Assuming an average 2% monthly return (after fees), the total gain is \$160,000, equating to an average of \$1,600 per PIN holder. Payouts typically increase as the profits sharing increases as seen in the example below.
- This results in a 32% monthly return based on the initial PIN purchase.

#### Month 1 Example

$\$200,000 \text{ prop funding} \times 2\% \text{ return} = \$4,000$   
 $\$4,000 \times 50\% \text{ prop profit sharing} = \$2,000$   
 $\$2,000 \times 20\% \text{ Subscription fee} = \mathbf{\$1,600 \text{ payout}}$

#### Month 2 Example

$\$200,000 \text{ prop funding} \times 2\% \text{ return} = \$4,000$   
 $\$4,000 \times 30\% \text{ prop profit sharing} = \$2,800$   
 $\$2,800 \times 20\% \text{ Subscription fee} = \mathbf{\$2,240 \text{ payout}}$

#### Month 3 Example

$\$200,000 \text{ prop funding} \times 2\% \text{ return} = \$4,000$   
 $\$4,000 \times 20\% \text{ prop profit sharing} = \$3,200$   
 $\$3,200 \times 20\% \text{ Subscription fee} = \mathbf{\$2,560 \text{ payout}}$

### Clarification on Rewards:

- Rewards from prop firms are channeled through a series of smart contracts to The Pulse's smart contract. For instance:
- PIN Holder #1 receives \$723.89 from prop firm #1.
- PIN Holder #2 receives \$1,687.96 from prop firm #2.
- PIN Holder #3 gets \$1,292.37 from prop firm #3.
- The Pulse's smart contract autonomously aggregates these amounts (\$3,704.22 before fees) and distributes them among PIN holders, amounting to \$1,234.74 each (based on this example:  $\$3,704.22 / 3 \text{ PIN Holders}$ ).

### KYC and Compliance:

- Upon purchasing a PIN, holders receive instructions via email from support@ThePulseDeFi.ai, including a vital step to complete KYC with the prop firm of their selection.
- The process begins once KYC is approved, and PIN holders can monitor their bot's progress on the prop firm's dashboard.

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*\*The Pulse team emphasizes the importance of diversifying your crypto portfolio and consulting with financial advisors for personalized guidance.*