

WELCOME TO EVNOVA.AI

Unlock the potential of automated investment strategies powered by AI and based on ICT concepts.

- Al-powered strategies for optimal growth
- Daily payments, transparent and secure
- Join a thriving community of investors.

Get Started Now

Join Our Community

Table of Contents

Discover the sections of Evnova.ai's whitepaper.



Introduction

An overview of Evnova.ai's mission and vision.



EVNOVA Plan and Working

Detailed breakdown of the plan and its features.



Commission Structures

Overview of direct, and Binary Bonus



Payment Methods

Flexible payment options for seamless transactions.



Fee Structures

Breakdown of deposit and withdrawal fees.



Withdrawal Settings

Withdrawal options and schedules for investors.



Rank Settings

Unlock higher benefits through rank progression.



High-Performance Trading

Explore the strategies based on ICT concepts driving our trading success

Introduction

Discover how Evnova.ai is transforming investments with Al-driven solutions and cuttingedge strategies.

Our Vision

At Evnova.ai, our mission is to democratize access to financial growth by providing profitable investment opportunities for everyone. Leveraging the power of artificial intelligence and innovative technologies, we empower our users to excel and thrive in an ever-evolving financial landscape.

Why Choose Evnova.ai?

- Al-powered investment strategies tailored for optimal growth.
- Transparent and secure processes ensuring trust and reliability.
- A thriving community offering robust support and resources.





Precision Strategies

Leveraging AI to deliver investment strategies designed for success.



Secure Investments

Transparency and security are at the core of our operations.



Thriving Community

Collaborate and grow with a network of likeminded investors.

EVNOVA Plan and Working

Learn how EVNOVA empowers investors through innovative plans and a robust network structure.

Binary Plan Structure



A robust binary structure where each user grows their network with two direct referrals, building a balanced and scalable ecosystem.

Secure Registration



Simple and secure registration process with email verification ensures authenticity and trust.

Flexible Investment Options



A variety of investment packages to cater to every investor's needs, from beginners to seasoned professionals.

Investment Packages

All packages last for 120 working days (168 total days) (Mon-Fri earnings).

Note: Daily ROI is earned Monday through Friday, and withdrawal availability differs by plan.

Free Plan

Free Plan

Oirect Bonus: 5%

Binary Bonus: 0%

Openosit Amount: \$0

Time: No Limit

Get Started

Beginner

Investor Package

O Daily ROI (Mon-Fri):

0.4% - 1.2%

Min Deposit: \$50

Max Deposit: \$2,499

Withdrawal Frequency: 1 time/week (Friday)

✓ Duration: 120 working

days (168 total days)

O Direct Bonus: 5%

G Binary Bonus: 5%

Intermediate

Trader Package

⊘ Daily ROI (Mon−Fri):

1.2% - 2%

✓ Min Deposit: \$2,500

Max Deposit: Unlimited

Withdrawal Frequency:

No limits (Mon-Fri)

Duration: 120 working days (168 total days)

Oirect Bonus: 10%

G Binary Bonus: 5%

Advanced

Ambassador Package

⊘ Daily ROI (Mon–Fri):

1.4% - 2.2%

⊘ Min Deposit: \$5,000

Withdrawal Frequency:

No limits (Mon-Fri)

Ouration: 120 working

days (168 total days)

Oirect Bonus: 10%

Binary Bonus: 10%

Commission Structures and Bonuses

EVNOVA offers a range of commissions and bonuses to reward our network of investors and encourage sustainable growth.



Direct Bonus

Earn a percentage of each investment made by your direct referrals.

Investor Plan: 5%

Trader Plan: 10%

Ambassador Plan: 10%



Daily Profit

Receive consistent daily profits (Mon–Fri) based on your selected investment package, for 120 working days (168 total days).



Binary Bonus

Earn a bonus based on balancing your network's performance.

Your bonus is calculated on the percentage of direct bonus of the lower-performing leg of your binary tree.

Why Our Bonus Structure Stands Out

- Encourages network growth through direct & indirect referral incentives.
- Promotes consistent income with Daily Profits.
- Transparent calculations ensure trust and reliability.

Payment Methods

Secure and seamless options for every investor.



Deposit Wallet

A traditional and reliable method for funding your EVNOVA wallet.



Coin Payment

Use cryptocurrencies like **USDT** (**TRC20, BEP20**), BTC, or SOLANA for faster, lower-cost transactions.



Secure

Encryption technology ensures all transactions remain safe and private.



Efficient

Faster processing times reduce delays and increase reliability.



Flexible

A variety of payment methods ensures you're always in control.

Experience seamless transactions with EVNOVA's tailored payment solutions.

Get Started Today

Fee Structures

EVNOVA ensures fairness and simplicity with a transparent fee system.

Deposit Fee



0% — EVNOVA does not charge any deposit fee to ensure you maximize your initial capital.

Withdrawal Fee



5% — a minimal fee covering maintenance and transaction costs.

Minimum withdrawal: \$50

Why Our Fee Structure Works



Transparency

Clear, upfront information about all charges with no hidden costs.



Efficiency

Seamless and quick processing, ensuring timely transactions.



Fairness

Designed to be accessible and fair to all types of investors.

Withdrawal Settings

Comprehensive, secure, and efficient processes for managing your withdrawals.

Core Features



Scheduled Withdrawals

Withdrawals are processed Monday to Friday.

Investor Plan: limited to one withdrawal each Friday.

Trader & Ambassador Plans: no limit (Mon–Fri).



Fast Processing

Requests are verified and processed quickly to ensure timely fund availability.

Minimum withdrawal: \$50.



Secure Transactions

Advanced encryption protocols protect your funds during every withdrawal.

Additional Insights

Daily Withdrawal Limits

Flexible limits tailored to your investment tier ensure accessibility while maintaining platform stability.

How It Works



Submit a withdrawal request directly through your personalized dashboard.



Our system verifies and processes your request within the designated timeframe.



Funds are securely transferred to your linked wallet or payment method.

Transparent Fees

All applicable fees are displayed upfront during the withdrawal process for complete transparency (5%).

Real-Time Notifications

Stay informed with instant updates on the status of your withdrawal requests.

Rank Settings

Navigate through EVNOVA's ranks and unlock exclusive rewards.







Rank 1

5 referrals | \$2,000 investments

- **Sonus Percentages**
- Increased Visibility

Rank 2

10 referrals | \$5,000 investments

- Ambassador Access
- Higher Bonus Rates

Ambassador

10 referrals + 1 Rank 2

- Exclusive Bonuses
- Leadership Rewards

Why Advance in Ranks?



Higher Earnings

Unlock greater earning potential with each rank.



Network Growth

Build a thriving network and establish leadership.



Exclusive Rewards

Access unique bonuses and Ambassador perks.

High-Performance Trading

Achieving a competitive edge in a market dominated by institutional players and fierce competition.

Harnessing AI and advanced ICT (Inner Circle Trader) concepts to empower investors in the community

Understanding the Institutional Edge

The concepts of ICT (Inner Circle Trader) and Smart Money empower traders to understand the dynamics behind market movements driven by institutional players.



Institutional Liquidity Zones

Identifying points where institutions aim to execute massive orders.



Market Manipulation

Recognizing common traps like false breakouts and liquidity sweeps.



Price Structure

Mastering tools such as Order Blocks, Fair Value Gaps (FVG), and mitigation zones.

Al-Driven Strategies: A Quantifiable Edge

Our integration of artificial intelligence allows us to execute ICT strategies with absolute precision and perfection, ensuring unmatched speed and accuracy. Here's how:



Market Structure Analysis

Scans multiple assets and timeframes to identify optimal entry and exit zones in realtime.



Liquidity Recognition

Detects and anticipates accumulation/distribution zones with superior accuracy.



Adaptive Optimization

Continuously evolving strategies based on market patterns.

Proven Results

Precision Rate

Over 85% accuracy in trades executed under real market conditions.

Average Risk/Reward Ratio

1:2 or higher in specific setups.

Controlled Drawdown

Below 2% per trade, thanks to optimized risk management.

The Difference Is in the Details

Combining Al algorithms with institutional psychology enables us to capitalize on:

- *Order Flow: Reading order flow to confirm trading theses.
- *Controlled Volatility: Precise entries in volatile markets while managing risk effectively.
- * Execution Speed: Automated decisions in milliseconds, minimizing slippage.

ICT (Inner Circle Trader) Concepts

Explore how major market participants manipulate prices and how these concepts can identify high-probability zones for trade entry and exit.

1. Liquidity

- * Swing Highs and Swing Lows: Identifying points in the market where liquidity is present.
- Stop Hunts: Price movements designed to trigger stop-loss orders and collect liquidity before a significant move.
- Liquidity Zones: Areas where pending orders (stops or limits) accumulate.

2. Market Structure

- * Break of Structure (BOS): Break of key levels indicating a market direction change.
- Shift in Market Structure (SMS): Change in the market's high and low structure, signaling a potential reversal.
- · Higher Highs (HH) and Lower Lows (LL): Defining bullish or bearish trends.

3. Institutional Orders

- · Order Blocks: Consolidation areas created by large institutions where price tends to react.
- * Mitigation Zones: Areas where institutions "mitigate" their positions before continuing the move.
- **Imbalance:** Gaps or areas where the price moves rapidly without retesting, creating potential entry points.

4. Fair Value Gap (FVG)

Spaces between candles where there was insufficient interaction between buyers and sellers. These zones are often filled before the market continues its trend.

5. Market Manipulation

- *Judas Swing: A false initial move at the start of a session aimed at trapping retail traders before the real move.
- False Breakouts: Breaks of key levels designed to take liquidity and reverse the trend.

6. Market Timing

- Kill Zones: Specific time periods (London, New York, Asia) when volatility and manipulation are highest.
- * Midnight Open: The market open point (00:00 UTC) used as a reference for key levels.

7. Price Equilibrium and Imbalance

- Premium/Discount Zones: Identifying areas where the price is overvalued (premium) or undervalued (discount) to find optimal entry points.
- Equilibrium: The midpoint of a move's range, key for identifying potential reaction zones.

8. High Probability Zones

- · Optimal Trade Entry (OTE): Entry point based on Fibonacci retracements (61.8%-79%).
- **Breaker Blocks:** Zones where price breaks important structures and then uses them as support or resistance.

9. Volume and Order Flow Relation

- · Order Flow: Identifying institutional order flows.
- * Volume Imbalance: Analyzing areas where institutional volume is present.

10. Risk Management and Psychology

- * Precision Risk Management: Strictly calculated risk per trade (1%-2%).
- Partial Profits: Strategies to secure partial profits while letting the trade run.
- * Session Bias: Determining if the session will be bullish or bearish based on prior analysis.

Thank You!

We appreciate your interest in EVNOVA. Together, we can redefine the future of automated investments.

Summary

At EVNOVA, our mission is to empower investors through innovative, Al-driven strategies and transparent processes. With a focus on security, performance, and scalability, we aim to create a platform that meets the needs of modern investors while setting new industry standards.

Join EVNOVA Today!

Be a part of a growing network of forward-thinking investors. Together, we can achieve greater heights in the world of investments. Let's innovate, grow, and succeed with EVNOVA.

Visit Our Website