TradyFi. Version 1.0

TradyFi

The New Gen Web 3.0 Prop Trading Platform.

Disclaimer

This whitepaper does not seek to create or imply any contractual obligations, nor does it seek to offer all-inclusive or full information. Its primary goal is to provide prospective token holders with pertinent information so they may evaluate the project in-depth and make wise decisions. Before choosing to purchase TradyFi tokens, we highly advise that you carefully read this whitepaper. A number of the projections, financial statistics, and statements made here are forward-looking in nature and are dependent on both known and unknown risks and uncertainties. Actual results could deviate materially from the predictions or expectations made in these forward-looking statements as a consequence of these risks.

What is TradyFi

TradyFi is a prop trading platform that enables traders with superior technical and financial skills to trade in the FX and Cryptocurrency markets. The user of the platform can sign up for challenges for up to \$100,000. After enrolling, the person will get access details to a demo account where they can trade cryptocurrencies and FX.

The user has to finish a series of tasks in the demo funded account in order to go on to the funded phase, step 2 of the challenge. All earnings will be split 80/20% if the user advances to the funded phase and successfully completes the challenge.

TradyFi. Account Models.

TradyFi. Account Models

At TradiFy, we provide traders with a range of account sizes, from \$5,000 to \$100,000, depending on their preferences and areas of interest. Every account size has two phases: the funded phase (having a fully funded account) and the evaluation phase (the challenge phase). To go to the fully financed phase, one must successfully complete the evaluation phase challenge.

Each account has three distinct challenges— The Step 1, Step 2, and Step 3 Challenges— During the review phase. The trader will be the only one to choose whether to sign up for the Step 1, Step 2, or Step 3 Challenge Phase.

After the challenge has been assessed once, a trader who successfully completes Step 1 will be granted access to a fully funded account. Should a trader choose a two-step task, they will have to finish the first two challenges before moving on to the Step 2 challenge. If a trader chooses the three-step challenge, they must effectively finish each of the first three challenges in order to go on to the Step 3 challenge. After successfully finishing the challenges, the trader will receive a fully funded account to start using Tradify for trading.



The trader has a choice between a step 1 and step 2 evaluation phase for an account size of \$5,000. However, a trader can select from the step1, step2, and step 3 evaluation phases for their challenge round whether their account size is \$10,000, \$25,000, or \$50,000, or \$100,000.

The following conditions must be met for each account size if a trader chooses to participate in the Step 1 assessment phase (also known as the Student evaluation phase) in order to pass the challenge:

Three trading days are the minimum.

Maximum Loss Per Day: 4% (Amount of Initial Account)

Maximum Loss (First Account Size): 6%

Target Profit: -10% (Size of First Account)

Leverage: 1:10.

Upon fulfilling the first evaluation phase successfully, the trader will receive a fully funded master account and advance to the funded stage.

The following are some crucial considerations that should be made when trading on their master account.

Maximum Loss Cap: 4% (Size of Initial Account)

Maximum Loss (First Account Size): 6%

Leverage: 1:50; Profit Objective: Unlimited

Payout and Splits of Profits: Every Tuesday



For every account size if a trader is opting for a Step 2 evaluation phase (Practitioner evaluation phase), trader has to pass step1 and step 2 challenges individually one after the other to pass the evaluation phase and below are some requirements that needs to be fulfilled for each challenge stage:

Step 1: Student

Minimum Trading Days –3

Maximum Daily Loss – 5% (Initial Account Size)

Maximum Loss – 10% (Initial Account Size)

Profit Target – 8% (Initial Account Size)

Leverage – 1:50

Step 2: Practitioner

Minimum Trading Days –3

Maximum Daily Loss – 5% (Initial Account Size)

Maximum Loss – 10% (Initial Account Size)

Profit Target – 8% (Initial Account Size)

Leverage – 1:50

The following are some crucial considerations that should be made when trading on their master account.

Maximum Loss Cap: 5% (Amount of Initial Account)

Maximum Loss: 10% (Drawings from Opening Balance)

Leverage: 1:100

Profit Objective: No upper bound

Flexible Payout & Profit Splits

Upon successfully completing the second evaluation phase, traders will receive a fully funded master account, enabling them to reach the funded level and begin their Tradify trading experience.



In a similar vein, traders who choose to participate in the Step 3 evaluation phase (also known as the Senior evaluation phase) for any size account must successfully complete the Step 1, Step 2, and Step 3 challenges one after the other in order to pass the evaluation phase. The requirements for each challenge stage are listed below.

Step 1: Student

Minimum Trading Days –3

Maximum Daily Loss – 4% (Initial Account Size)

Maximum Loss – 6% (Initial Account Size)

Profit Target – 5% (Initial Account Size)

Leverage – 1:50

Step 2: Practitioner

Minimum Trading Days –3

Maximum Daily Loss – 4% (Initial Account Size)

Maximum Loss – 6% (Initial Account Size)

Profit Target – 5% (Initial Account Size)

Leverage – 1:50

Step 3: Senior

Minimum Trading Days –3

Maximum Daily Loss – 4% (Initial Account Size)

Maximum Loss – 6% (Initial Account Size)

Profit Target – 5% (Initial Account Size)

Leverage – 1:50

The trader will receive a fully funded master account and reach a funded stage upon successfully completing the step 3 evaluation phase. At this point, they can begin their trading career with Tradify.



TradyFi. Account Models

Here are some important points that needs to be taken care of while trading in their master account.

Maximum Loss Limit – 4% (Initial Account Size)

Maximum Loss – 6% (Initial Account Size)

Leverage – 1:50

Profit Target – No limit

Payout & Profit Splits – Every Tuesday

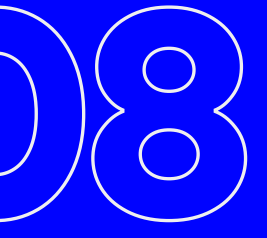
Note: We believe in constant adaptability and development when it comes to trading, therefore we do not have a

maximum limit on trading days.



TradyFi.

Opportunities & Challenges





Establishing a proprietary trading company can be very profitable, but there are some obstacles to overcome. These are the main obstacles to think about:

Capital Requirements

- **Initial Capital:** It is imperative to raise sufficient capital because prop trading organizations typically trade using their own funds. Raising enough capital to cover running costs and trade could be difficult, especially for start-up companies with no track record.
- **Liquidity:** Ensuring liquidity is crucial in periods of market stress or volatility. Businesses need to have enough cash on hand to pay for unanticipated losses and margin calls.

Regulatory and Compliance Issues

- **Licensing:** Depending on the jurisdiction, prop trading firms may require licenses and need to comply with various financial regulations, such as those imposed by the SEC (in the U.S.) or FCA (in the U.K.).
- Compliance and Reporting: It can be difficult and resource-intensive to maintain compliance with changing rules including those pertaining to anti-money laundering (AML) and Know Your Customer (KYC) standards, as well as to accurately disclose trade data.
- **Taxation:** Understanding and managing tax obligations on trading profits, including capital gains and international tax regulations, is another challenge.

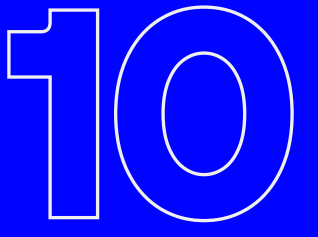


Technology and Infrastructure

- **Trading Platforms:** Building a strong trading platform is essential. It costs a lot of money to develop or rent sophisticated trading software, especially for high-frequency trading.
- **Data Feeds and Execution Speed:** High-quality market data feeds, fast execution systems, and reliable infrastructure are needed to gain a competitive edge. Latency or poor execution can erode profitability.
- **Cybersecurity:** Ensuring the security of trading systems and protecting sensitive financial data is critical. Prop trading firms are prime targets for cyberattacks.

Risk Management

- **Risk Control:** Proper risk management systems must be in place to prevent catastrophic losses. Prop trading is inherently risky, and firms need to manage both market risk and operational risk effectively.
- **Leverage:** Firms often use leverage to amplify returns, but this increases exposure to large losses. Managing this risk appropriately is crucial for long-term survival.

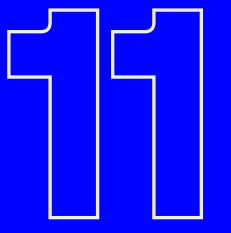


Talent Acquisition

- **Hiring Traders:** Recruiting skilled traders who can consistently generate profits is highly competitive. Finding traders with a good track record can be difficult, especially since they often demand high compensation.
- **Retention:** Keeping top talent is a challenge. Successful traders may leave to start their own firms or demand a significant share of profits, affecting the firm's bottom line.

Market Competition

- **High Competition:** The trading landscape is highly competitive, with major financial institutions, hedge funds, and other prop trading firms vying for similar market opportunities. Competing against large firms with superior resources can be a significant hurdle.
- **Decreased Margins:** As markets become more efficient and automated, profit margins can decrease. Keeping up with algorithmic trading strategies and constantly evolving the firm's edge is necessary.



Volatility and Market Conditions

- **Dependence on Market Conditions:** Prop trading firms can be highly susceptible to unfavorable market conditions. Prolonged periods of low volatility can limit trading opportunities, while excessive volatility can increase risk.
- Market Shifts: Sudden changes in regulatory environments, interest rates, or global events can drastically affect the profitability of trading strategies.

Operational Costs

- **Overhead:** Besides capital for trading, prop firms have significant overhead costs such as office space, technology infrastructure, legal fees, and compliance costs. Managing these expenses while remaining profitable can be challenging.
- **Scalability:** Growing the firm involves managing higher operational complexity, including staffing, risk, and technology, which can be costly.

TradyFi.

Developing a Competitive Strategy

- **Trading Strategy:** Developing a sustainable, profitable trading strategy is critical. Whether using quantitative models, algorithmic trading, or discretionary strategies, finding a consistent edge in the market takes time, research, and significant expertise.
- Adaptability: Markets are dynamic, and strategies that work in one environment may fail in another. Firms need to be agile and continuously evolve their approach to remain competitive.

Building a Strong Reputation

- **Credibility:** New prop trading firms must build a reputation for success, which can take time and proven performance. Building trust with counterparties, technology providers, and even regulators is critical.
- **Transparency:** Gaining the trust of investors, employees, and other stakeholders requires transparency and solid governance. This can be particularly challenging in an industry often viewed as opaque.

Addressing these challenges requires a clear plan, strong leadership, and significant capital investment, along with the flexibility to adapt as the market evolves.



TradyFi.

Profit Potential

- **Direct Access to Profits:** Since prop trading firms trade with their own capital, the profits generated go directly to the firm without being shared with external investors. This allows for greater control and a higher percentage of returns.
- Leverage and Scale: Prop firms often use leverage to enhance their returns. With successful risk management, this can significantly amplify profits.

Innovative Trading Strategies

- Algorithmic and Quantitative Trading: The rise of technology offers opportunities to develop cutting-edge trading algorithms and quantitative models. These strategies can capitalize on small, fleeting market inefficiencies or anomalies, often with minimal human intervention.
- **High-Frequency Trading (HFT):** Prop firms that invest in high-frequency trading systems can execute a large number of trades in fractions of a second, capturing small price discrepancies that others miss. Although highly competitive, HFT can be extremely profitable for firms with advanced technology and fast execution speeds.
- **Arbitrage Opportunities:** Prop firms are in a strong position to exploit arbitrage opportunities, such as statistical, event-driven, or cross-exchange arbitrage. They can take advantage of price differences between markets or securities, leading to consistent profit streams.



Freedom and Flexibility

- No Client Mandates: Unlike hedge funds or asset managers, prop trading firms don't need to answer to external investors or adhere to specific mandates. This freedom allows the firm to take more creative and bold approaches to trading, experiment with new strategies, and be more agile.
- Diverse Asset Classes: Prop firms can trade across a wide range of asset classes, including equities, commodities, forex, fixed income, and cryptocurrencies. This diversification allows the firm to tap into profitable opportunities in multiple markets.

Control Over Risk

- In-House Risk Management: A prop firm controls its risk management strategies directly, allowing for customized approaches based on specific trading styles, risk tolerance, and market conditions. This can create a more tailored risk/reward balance compared to firms managing external capital.
- **Position Sizing:** Prop traders have flexibility in position sizing and asset allocation, allowing them to quickly increase or reduce exposure based on market conditions and risk appetite.



Technological Advancements

- Advanced Trading Platforms: Modern technology enables prop firms to build or lease advanced trading systems that allow for algorithmic trading, data analytics, and real-time execution. With the right technology, firms can automate trading, backtest strategies, and analyze vast amounts of data to find profitable signals.
- Artificial Intelligence and Machine Learning: The integration of AI and machine learning into trading strategies opens up opportunities to develop more sophisticated models, improve trade execution, and refine strategies over time based on data-driven insights.

Scalability

- **Rapid Expansion:** With a successful trading strategy, prop trading firms can quickly scale up by adding more capital, trading across multiple markets, or introducing new strategies. This allows for exponential growth in profits as the firm expands its operations.
- **Global Markets:** Prop firms can operate across global markets, giving them access to different time zones and financial instruments. This international reach allows them to profit from varying economic cycles, regulations, and geopolitical events.



TradyFi.

Attracting Talent

- **Talent Pool:** By forming a prop trading firm, you can attract top trading talent, particularly by offering competitive compensation structures such as profit-sharing. Many traders prefer the performance-based compensation model that prop firms offer compared to traditional financial institutions.
- **Trader Independence:** Talented traders often seek independence and the ability to implement their own strategies. Prop firms provide a platform for experienced traders to execute their strategies without the constraints of corporate oversight.

Lower Overhead Compared to Traditional Funds

- Lean Business Model: Prop trading firms can operate with a relatively low overhead compared traditional asset management firms, which require large teams to manage investor relations, marketing, and regulatory reporting. Prop firms can focus purely on trading and generating profits without the administrative burdens of managing external clients.
- Automated Trading: By leveraging technology, firms can automate many aspects of trading and reduce the need for large, expensive teams. Automation also reduces human error and allows the firm to scale efficiently.

TradyFi.

Access to Diverse Markets

- Cryptocurrency and Emerging Asset Classes: The rise of cryptocurrencies and other digital assets offers unique opportunities for prop trading firms to capitalize on highly volatile and inefficient markets. Firms that can adapt quickly to these emerging markets stand to gain significant profits.
- Global Market Access: With advancements in technology, prop firms can trade on exchanges around the world, from U.S. equities to European bonds and Asian commodities.
 This diversity opens up opportunities to trade across different time zones and profit from global market trends.

Adaptability to Changing Markets

- Fast Reaction to Market Conditions: Prop firms can be highly agile, allowing them to adjust strategies quickly in response to changing market conditions, macroeconomic trends, or geopolitical events. This flexibility gives them an edge over slower-moving institutional investors.
- **Event-Driven Trading:** Prop firms can take advantage of short-term opportunities related to earnings reports, mergers and acquisitions, regulatory changes, or geopolitical events. These events often create volatility and mispricing, which can be profitable for nimble traders.





Retention of Intellectual Property

- **Proprietary Algorithms and Strategies:** Successful prop firms can develop proprietary algorithms and trading strategies that give them a long-term competitive advantage. These strategies remain in-house and are not shared with outside investors, preserving the firm's competitive edge.
- Valuable Data Insights: Firms that actively collect and analyze market data can gain unique insights that competitors may not have, further increasing their ability to profit from trades.

Potential for Partnerships and Joint Ventures

- Strategic Partnerships: A successful prop firm can form partnerships with brokers, exchanges, or other financial institutions to gain access to better liquidity, lower trading costs, or improved technology. These partnerships can enhance the firm's operational efficiency and profitability.
- Expansion into Hedge Funds: Prop firms with a successful track record might eventually transition into hedge funds, attracting external capital from investors. This creates opportunities to manage larger pools of money while maintaining the proprietary nature of their strategies.



Personal and Organizational Growth

- **Founders' Expertise:** For the founders, creating a prop trading firm provides an opportunity to leverage their own trading skills and expertise in building a highly profitable organization.
- Innovation and Experimentation: Prop trading firms can be breeding grounds for new trading ideas and innovation. The freedom to experiment with unconventional strategies can lead to breakthroughs that generate outsized returns.

Forming a prop trading firm offers immense opportunities for innovation, profitability, and scalability, especially in today's technologically driven and globalized financial markets. While challenges exist, the potential for reward can be substantial for firms with the right strategies, capital, and adaptability.



TradyFi. TON Blockchain Presence

DynamicScalability

Cross-Sharded
Communication

O2 Rapid
Transactions

Why TON Blockchain

A highly scalable blockchain with a unique sharding mechanism, TON allows multiple transactions to be processed simultaneously, enhancing both speed and efficiency.

O5 Smart
Contracts

Energy Efficiency





A dApps

	TON	Ethereum	
Block Time	5 Sec.	12 Sec.	
Time-to-finality	Under 6 Sec.	10-15Min	
Single Transaction Performace	High.	Potentially High	
Complex Transaction Performance	High.	Low	
Sharding Support	MAX 2 ⁶⁰ SHARDS PER WORKCHAIN.	Max to 2 ⁶ Shards	
Cross-Sharded Communication	Near Instant.	Slow time-to-finality	

Telegram Integration:

With blocks generated approximately every five seconds, TON enables quick transaction confirmations, perfect for applications requiring near-instant validation like real-time payments or high-frequency trading.

High Transaction Capacity:

Designed to handle millions of transactions per second, TON's unique architecture, featuring shardchains and a masterchain, ensures optimized block creation and fast transaction processing.

Scalability and Performance:

TON's multi-chain architecture supports parallel processing across multiple chains, ensuring scalability and high-speed transactions, suitable for large volumes of data and transactions.

Cost-Effectiveness:

The network provides ultra-low transaction costs, further enhanced by its Telegram integration, enabling seamless and economical exchanges with other cryptocurrencies.



TradyFi Version 1.0

Security & Decentralization:

Operating on a Proof-of-Stake (PoS) consensus mechanism combined with Byzantine Fault Tolerance (BFT), TON ensures robust security and decentralization across a distributed network of validator nodes.

Asynchronous Blockchain:

TON's asynchronous blockchain introduces lamport time for independent and parallel transaction processing, reducing latency and enhancing scalability compared to synchronous blockchains.

User-Friendly and Accessible:

Aiming to be accessible to all users, including those new to crypto, TON's integration with Telegram simplifies the entry process, allowing users to engage with the blockchain through their Telegram accounts.

Access To Telegram's 900M+ Users

Our Telegram miniapp bot can assist our project in building a community across other social media platforms such as Facebook, Instagram, X, Linkdin, and Youtube by gaining access to active Telegram users.



TradyFi Version 1.0



Forex Trading Market Size

During TradyFi's early phases, the team will concentrate on the Middle East, Europe, Asia, and America.

Region	Daily Trading Volume	Market Share (Global)	Key Trading Center	Currency Focus
USA	\$1.3 trillion	17-19%	New York	EUR/USD, USD/JPY, GBP/USD, USD/CAD
Europe	Over \$3 trillion	43%	London	EUR/USD, GBP/USD, EUR/GBP, USD/CHF
Middle East	Several billion dollars	Small (growing)	Dubai, Abu Dhabi	USD/AED, USD/SAR, EUR/USD, GBP/USD
Asia	\$1.5-1.6 trillion	20-21%	Tokyo, Hong Kong	USD/JPY, AUD/USD, USD/CNY

Roadmap

O1.

Pre-Sales, Public sale & Liquidity Pool Setup:

- * Conduct pre-sales for early investors.
- * Launch the public sale to distribute tokens to a broader audience.
- * Set up the liquidity pool to ensure market stability and ease of trading.

02

Launch of TradyFi platform:

- * Launch the TradyFi Web 3.0 platform, providing access to decentralized services.
- * Offering users the ability to participate in the TradyFi ecosystem.

03.

Global Tie-up Drive and Marketing

- * Establish global partnerships and execute marketing campaigns to increase platform visibility and user adoption.
- * Expanding the TradyFi network through collaborative efforts.

04.

Expansion and Feature Development:

- * Continuous platform improvement with the addition of new features.
- * Introduction of advanced user functionalities like in-app staking, token rewards.
- * Growing the TradyFi ecosystem to meet the evolving needs of the Web 3.0 community.

05.

Integration with other Web 3.0 applications:

* Integrate with other decentralized applications to enhance interoperability and expand the TradyFi ecosystem.

06.

Token-Based Loyalty and Reward System:

* Implement a token-based loyalty program where users can earn FameVerse tokens for platform engagement, content creation. These tokens can be redeemed for premium features, exclusive content, or real-world partnerships, enhancing token utility and driving user interaction.

TradyFi.

Rewards: 300,000,000.00

Marketing: 200,000,000.00

Sale: 150,000,000.00

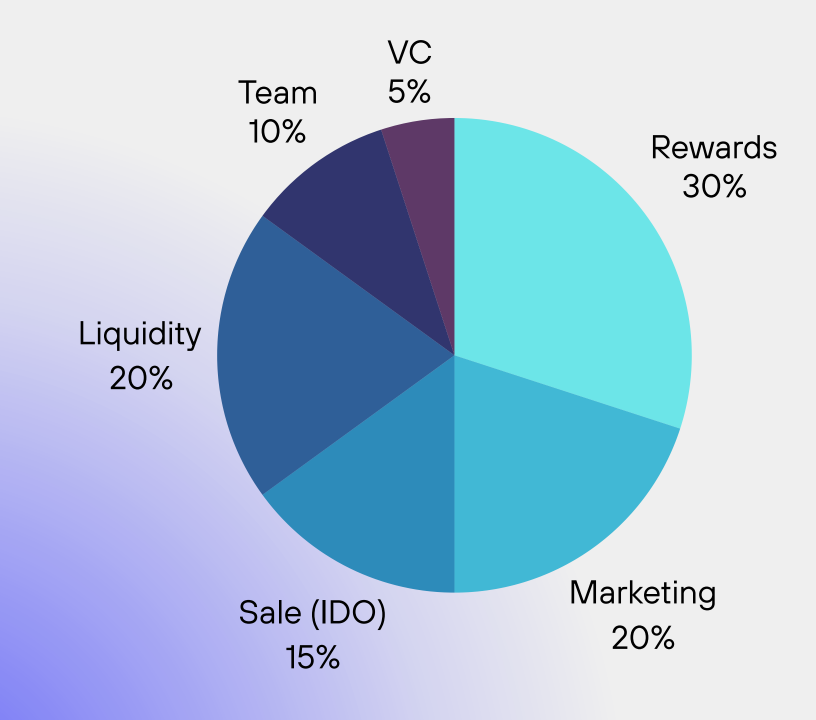
Liquidity: 200,000,000.00

VC: 50,000,000.00

Team: 100,000,000.00

Total: 1,000,000,000.00

Tokenomics



TradyFi



Conclusion

Leading the charge in fusing the strength of cryptocurrencies with Prop Trading Platform, TradyFi is building a cutting-edge platform that will transform user interaction and connection in the trading industry. TradyFi, one of the few significant initiatives to successfully traverse the intersection of blockchain technology and forex trading, is positioned to rise to prominence as a key player in the Web 3.0 ecosystem.

We would like to express our heartfelt appreciation to our early backers, traders and users alike, who have been instrumental in propelling the platform's expansion.

Our future prosperity has a solid base thanks to your involvement and trust. We also cordially invite new holders and platform users to investigate TradyFi's dynamic products, as we keep expanding quickly and pushing the envelope in terms of innovation. Our community's power and the TradyFi team's passion will help us reach even bigger milestones in the future.

TradyFi Version 1.0

TradyFi.

The New Gen Web 3.0 Prop Trading Platform.