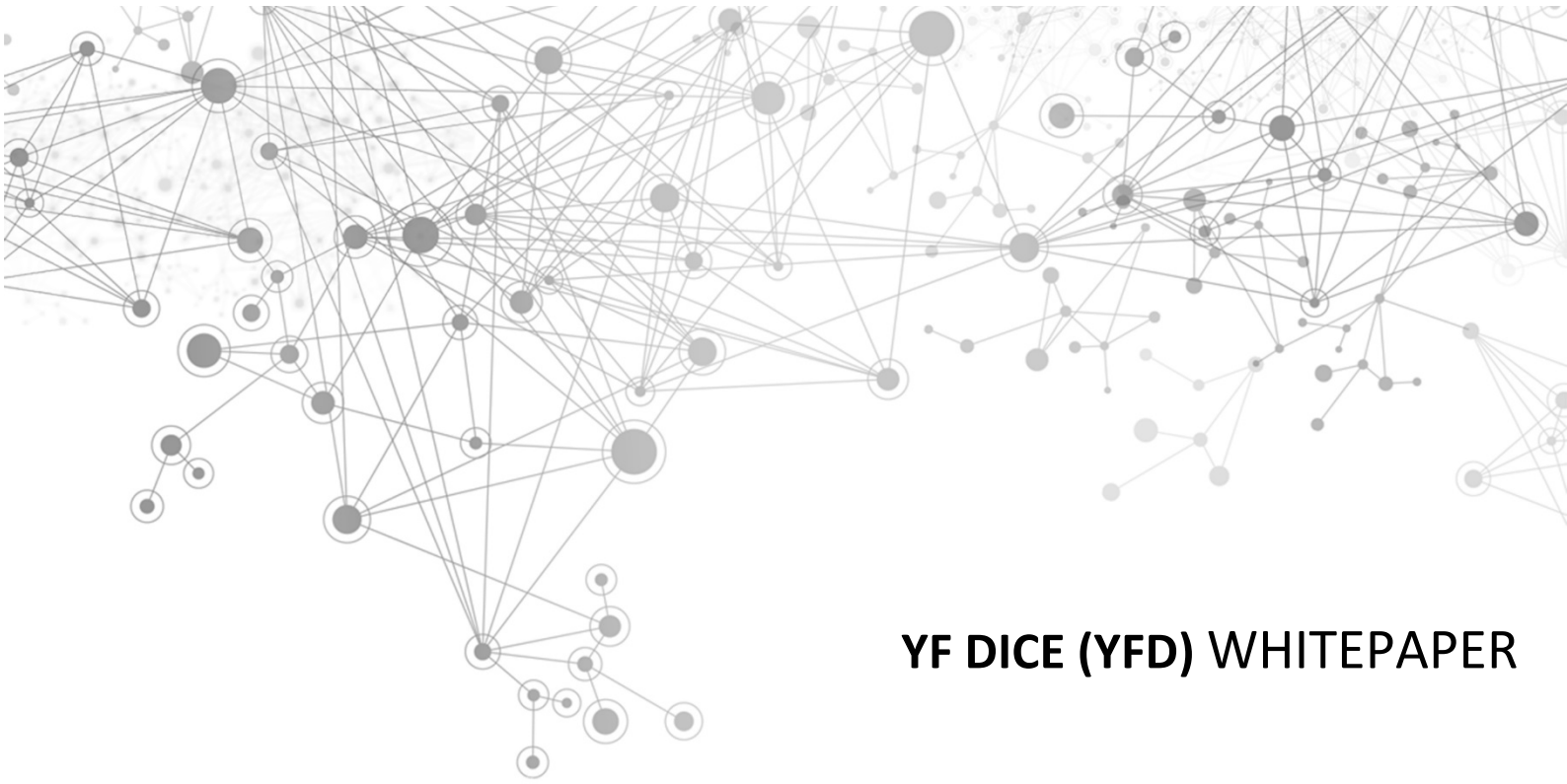




YF DICE (YFD) TECHNOLOGY



YF DICE (YFD) WHITEPAPER

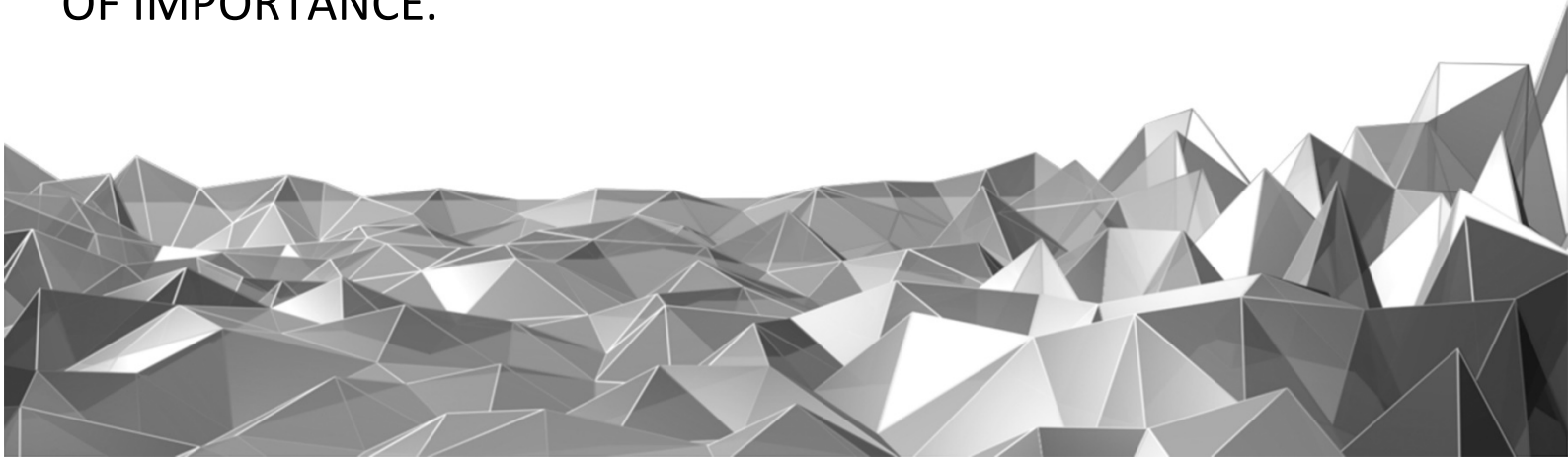
YF DICE (YFD) TOKEN

The Next Generation of Advanced Solution For Global Crypto Money Transaction

The YF Dice (YFD) community simplifies the way people communicate. The power of on demand information technology is changing the way of transaction communicate with each other for goods and services.

INSPIRATION

YF DICE (YFD) AS THE INTERNET BECOMES MORE ABOUT VALUE THAN INFORMATION, PRIVACY AND SECURITY IS AT THE FOREFRONT OF IMPORTANCE.






Removing transactions the intermediary in commerce transparency and on the Internet will provide public record of all transactions. Through Ethereum blockchain technology with ERC-20 Token, YF DICE (YFD) is enhancing the connection and communication between crypto trading game application with player by creating an online ecosystem called the YF DICE (YFD) Community. By providing a collection of real-time software solutions, YF DICE (YFD) enables the exchange of goods and services while removing redundant third parties.

THE YF DICE (YFD) COMMUNITY simplifies the way people communicate. The power of ondemand information technology is changing the way merchants and consumers communicate with each other for goods or services. YF DICE (YFD) is a community made up of backers, merchants, contributors and members. YF DICE (YFD) use Ethereum blockchain technology with ERC-20 smart contracts, which consist of investors, sponsors, advocates and promoters.




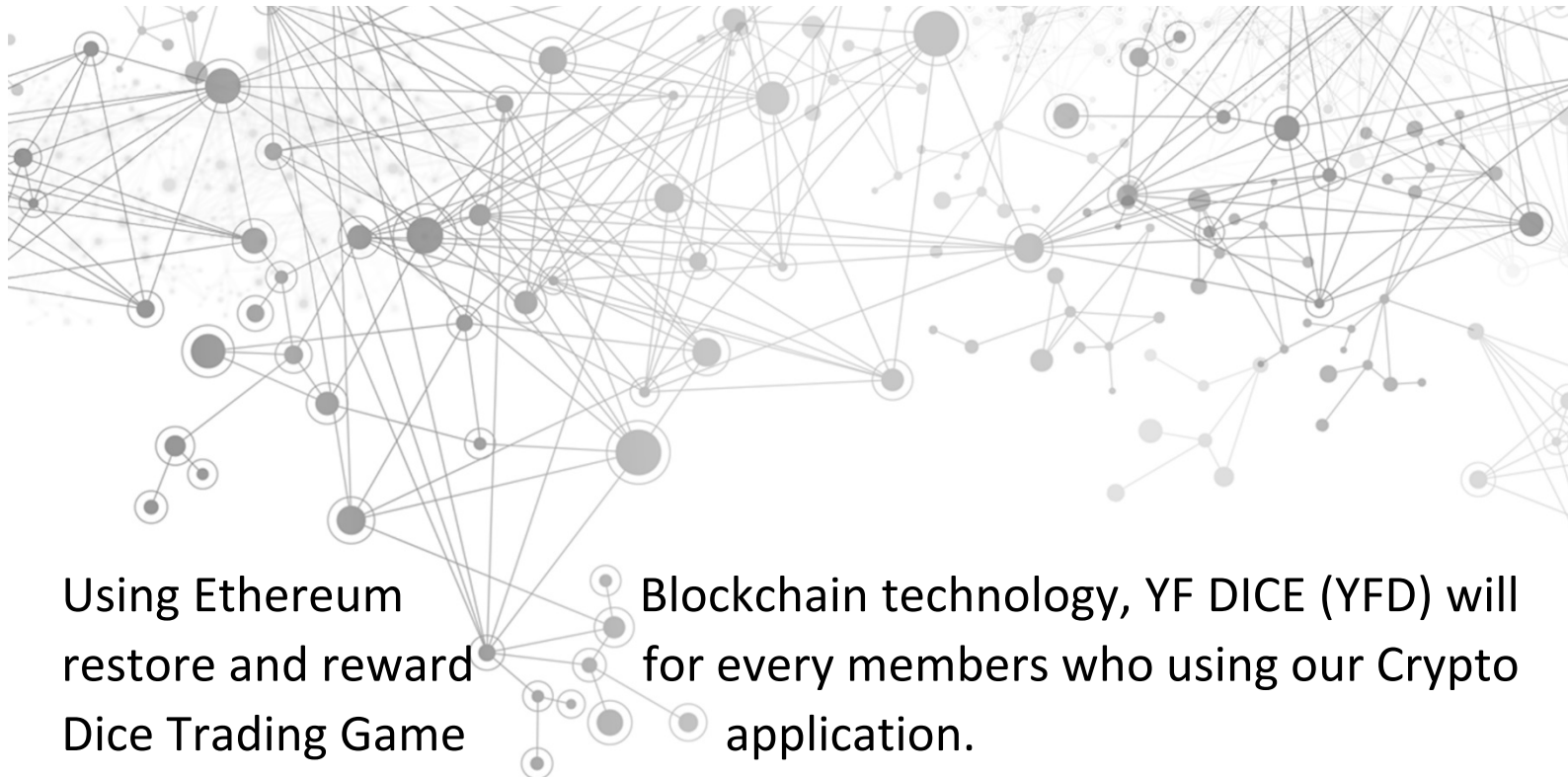
A complex network diagram with numerous nodes of varying sizes and colors (grey, white, black) connected by thin lines, representing a digital or social network. The nodes are scattered across the top half of the page.

YF DICE (YFD) are the business end-users that will utilize a software application to manage their trading activities. CONTRIBUTORS will be able to leverage YF DICE (YFD) codebase for access activation, which will be available as an our main project that can be used to power new communities to existing ones. Members are subscriber patrons that will connect with our software application to make a benefit, deals and other activities in real-time.

YF DICE (YFD) IN SUMMARY

The YF DICE (YFD) Community is innovating the way stakeholders engage in everyday interactions with each other. With every application we made for them, trader or gamer attract benefit and retain their equity with simple software application, made possible with actionable intelligence, while members find interesting business engagements and real-time deals. Through our initial coin offering, YF DICE (YFD) WILL BE INTRODUCING A REVOLUTIONARY CRYPTO DICE TRADING GAME WEBSITE, ANDROID APP, AND WINDOWS SOFTWARE.

A low-poly, geometric landscape composed of many small, interconnected triangles in various shades of grey and white, creating a textured, crystalline effect at the bottom of the page.




Using Ethereum
restore and reward
Dice Trading Game

Blockchain technology, YF DICE (YFD) will
for every members who using our Crypto
application.

YF DICE (YFD) BASED ETHEREUM ERC-20 TOKEN : Ethereum Blockchain technology reduces friction and creates a more efficient ecosystem. This technology allows users to send and receive transactions instantly without relying on a central authority. Traditional financial institutions including Deutsche Bank, Barclays, Citigroup and even the NASDAQ and US Federal Reserve utilize blockchain technology to improve their processes. Digital asset management will leverage security properties of blockchain including :

» Impossibility of counterfeit

- Records cannot be manipulated, duplicated or forged on a blockchain ledger.
 - No third-party involvement in transactions.
- 



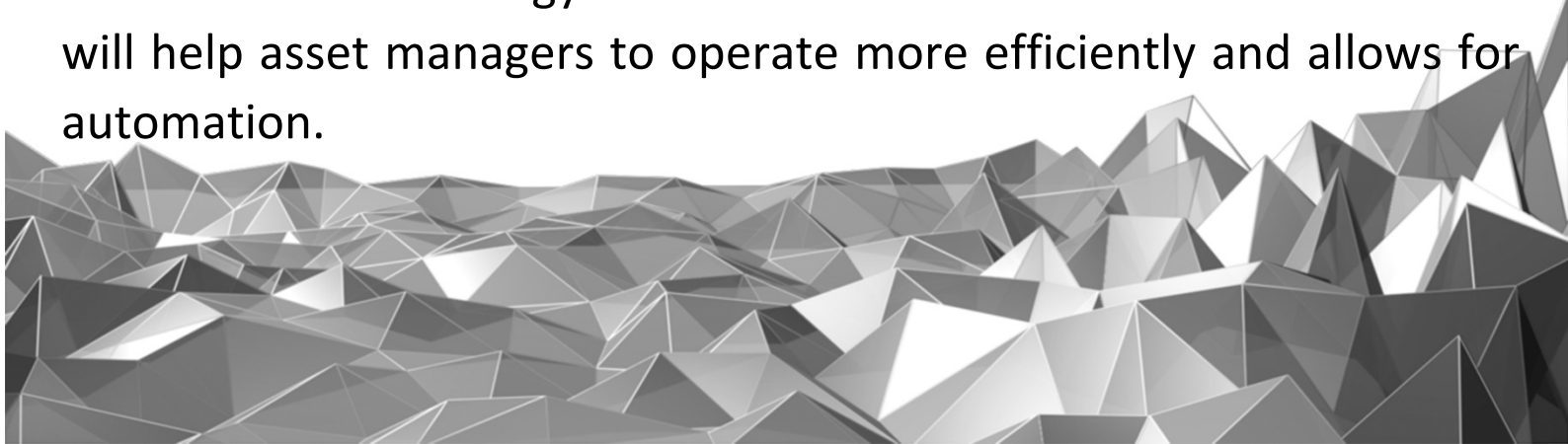
» Immutability - The blockchain protects against anomalous transactions or changes.


» Disintermediation and ease of transfer

- Real time settlement helps asset managers meet redemption requests easier, thus reducing liquidity risk.
- Lowers the amount of cash that must be held.

» Transparency and ease of auditing - Reconciliation costs are reduced due to blockchain technology's ability to track asset ownership on a shared record.

» Reduced overhead related to transaction processing

- Because transaction times are nearly instantaneous, related costs are ultimately reduced.
 - Blockchain technology creates leaner middle and back offices that will help asset managers to operate more efficiently and allows for automation.
- 



- Transaction costs are reduced for all participants in the blockchain economy.

- » Network effect created by the unified infrastructure for multiple types of crypto token.


- » Direct Savings – Blockchain technology eliminates the need to address settlement issues including the risk of mismatch between trade date and settlement date.

- » Indirect Savings

- The capability of real time settlement greatly helps to reduce counterparty risk.

- The cost of settlement for market participants is lower due to the elimination of clearing fund contributions to central counterparties.



- 
- Blockchain technology helps reduce the role of allocation and matching services which result in lower costs for custodians and broker dealers.

» Increased Stability – Management of risk becomes more efficient in the reduction of counterparty risk due to timely settlement.

YF DICE (YFD) SPESIFICATION

Technology : ERC-20 Ethereum Token

The Token's Name : YF Dice

The Token's Symbol : YFD


Smart Contract : 0x26205d189cbf0b4d0e1d4ecce3307abc75b49196

The Token's Decimal Places : 18

Total Token Max Supply : 1000000 YFD

Gas Limit : 1000000


Gas Price : 0.00000015 Ether (150 Gwei)



A complex network diagram with numerous nodes of varying sizes and shades of gray, connected by thin lines, filling the top half of the page.

LEGAL GOVERNANCE AND COMPLIANCE

We shall continue to invest in proper legal and compliance expertise to ensure YF DICE (YFD) intelligence and technologies meet current regulatory rules and regulations of an Crypto Token Offering at the FIRST launch stage. As set forth by our designated legal advisors, and based on the Howey Test, YF DICE (YFD) are not deemed securities and do not need to be registered as such. YF DICE (YFD) is in stride with current legislative regulation and operations of Crypto Token, digital coins and crypto currencies, with a safeguard guarantee provided to registered users and contributors. This document is for information purposes only, and is not an offer or a call to sell stocks or securities on the YF DICE (YFD) platform, or that of any other related or associated companies.


A low-poly, geometric landscape composed of many small, interconnected triangles in various shades of gray, creating a textured, crystalline effect at the bottom of the page.



YF DICE (YFD) ARE NOT SECURITIES User acknowledges, understands, and agrees that YF DICE (YFD) are not securities and are not registered with any government entity as a security, and shall not be considered as such. User acknowledges, understands, and agrees that ownership of YF DICE (YFD) does not grant the user the right to receive profits, income, or other payments or returns produced from the acquisition, holding, management or disposal of, the exercise of, the redemption of, or the expiry of, any right, interest, title or benefit in the YF DICE (YFD) first launch stage.

NO GUARANTEES OF VALUE There is no guarantee that YF DICE (YFD) will be trade able on any exchange. There is no guarantee of the value of coins YF DICE (YFD) coins or whether that value will change over time. Unforeseen events, events in which the developers have no control, or force majeure circumstances may cause the value of YF DICE (YFD) to be extremely volatile.





As future values and acquisitions of cryptotokens and alternative coins cannot be guaranteed, it is recommended that each participant consider all risks as described in these papers and those associated with participation in the YF DICE (YFD).

YF DICE (YFD) TECHNOLOGY

