



# REQUIZA

DECENTRALIZED CROWD  
FUNDING ON BLOCKCHAIN

# TABLE OF CONTENTS

- 01** INTRODUCTION
- 02** OUR VISION
- 03** LIMITATIONS OF CURRENT CROWD FUNDING SYSTEM
- 04** SOLUTIONS
- 05** REQUIZA USE CASES
- 06** ROAD MAP
- 07** TOKEN ECONOMY



# INTRODUCTION TO REQUIZA

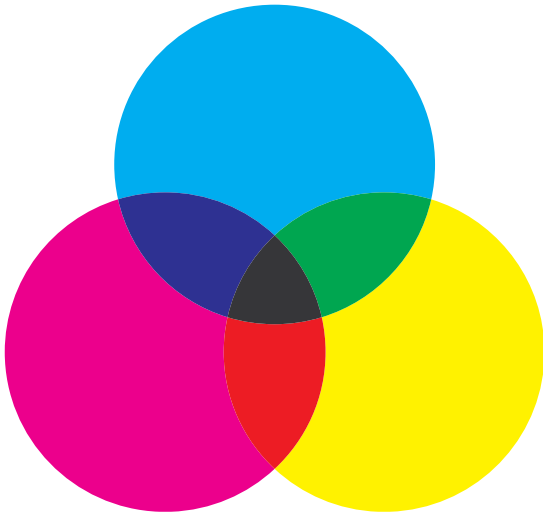
REQUIZA being the first cryptocurrency to address all human needs on a single Blockchain by Tokenizing crowdfunding, is a Decentralized Finance (DeFi) Token that run on the Ethereum Blockchain and implements Matic Layer 2 Solution.



Primarily designed to solve the basic human needs, REQUIZA seeks to bring ease to Real Estate, Transportation, Food Supply, Education, Industries, Ecommerce, Pension Administration, Crypto to Fiat exchange globally and the deployment of POS machines with customized debit cards through Tokenizing Crowd-funding with Smart Contracts on Blockchain Technology

REQUIZA allows Token holders enjoy access to developmental projects, which have the capacity to create jobs in different countries of the world and secure their financial future through innovative crowd-funding on Blockchain.

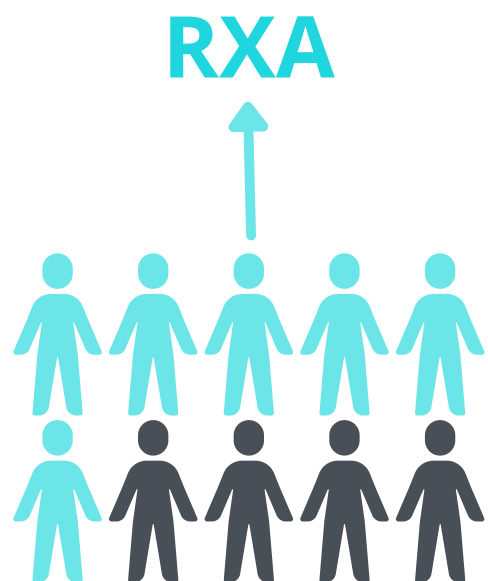
# VISION



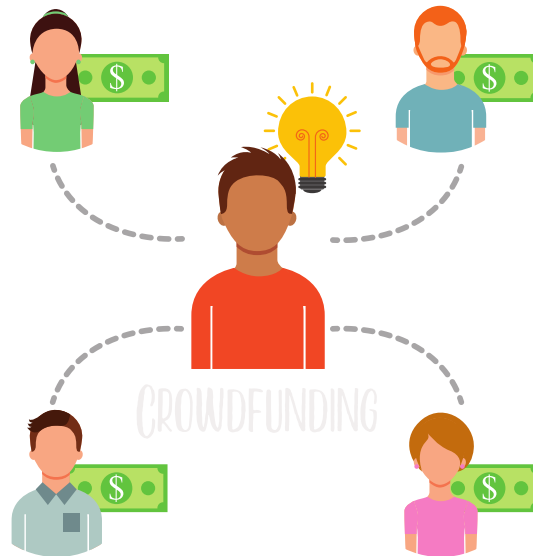
REQUIZA VISION: To Bridge the gap between Digital Economy in the Cryptocurrency ecosystem with real sector economies (Industries and Businesses) using the Blockchain Technology.

Driven by the amazing global team of Blockchain and Financial experts, REQUIZA is poised to leverage on the revolutionary growth in the Cryptocurrency space to provide basic human needs as well as Backup Digital Assets with Real Sector Assets.

The eligibility criterion to Crowd-Fund for any Project that is listed on the REQUIZA SMART CONTRACT LAUNCHPAD requires the Crowd-Funder to purchase the specific PROJECT TOKEN using RXA TOKENS. This is to create an unending utility for REQUIZA. Individuals, Corporate Organizations and Nations with existing businesses or Innovative Ideas can list their PROJECTS on the REQUIZA SMART CONTRACT LAUNCHPAD.



# LIMITATIONS OF CURRENT CROWD FUNDING SYSTEM



**High fees:** Crowd-funding platforms take a fee for every project listed. Sometimes, this is a flat fee while others require a percentage of the total proceeds raised by contributors. This cuts into the availability of funds and strains the fundraising process when start-ups are looking for every single dollar to aid them.

**Marketing and Advertising:** With few exceptions, platforms will not help in spreading the word about new startups, which means startups need to pay for marketing and advertising. This then is yet another strain on limited funds available for them, thus taking their focus from innovation and creativity.

**Fine print rules and regulations:** Not all platforms accept services as a possible project and demand real tangible products, this mindset cripples innovation and narrow the horizon of new products and services

**Scam Startups:** In some cases, startups turn up as scams and produce nothing, leaving investors with no Return On Investment (ROI).

**Intellectual Property Risk:** In some cases, startups have no protection of their IP, so leaving them exposed to experienced investors who can take the idea into the market early with all the resources they have.

# SOLUTIONS

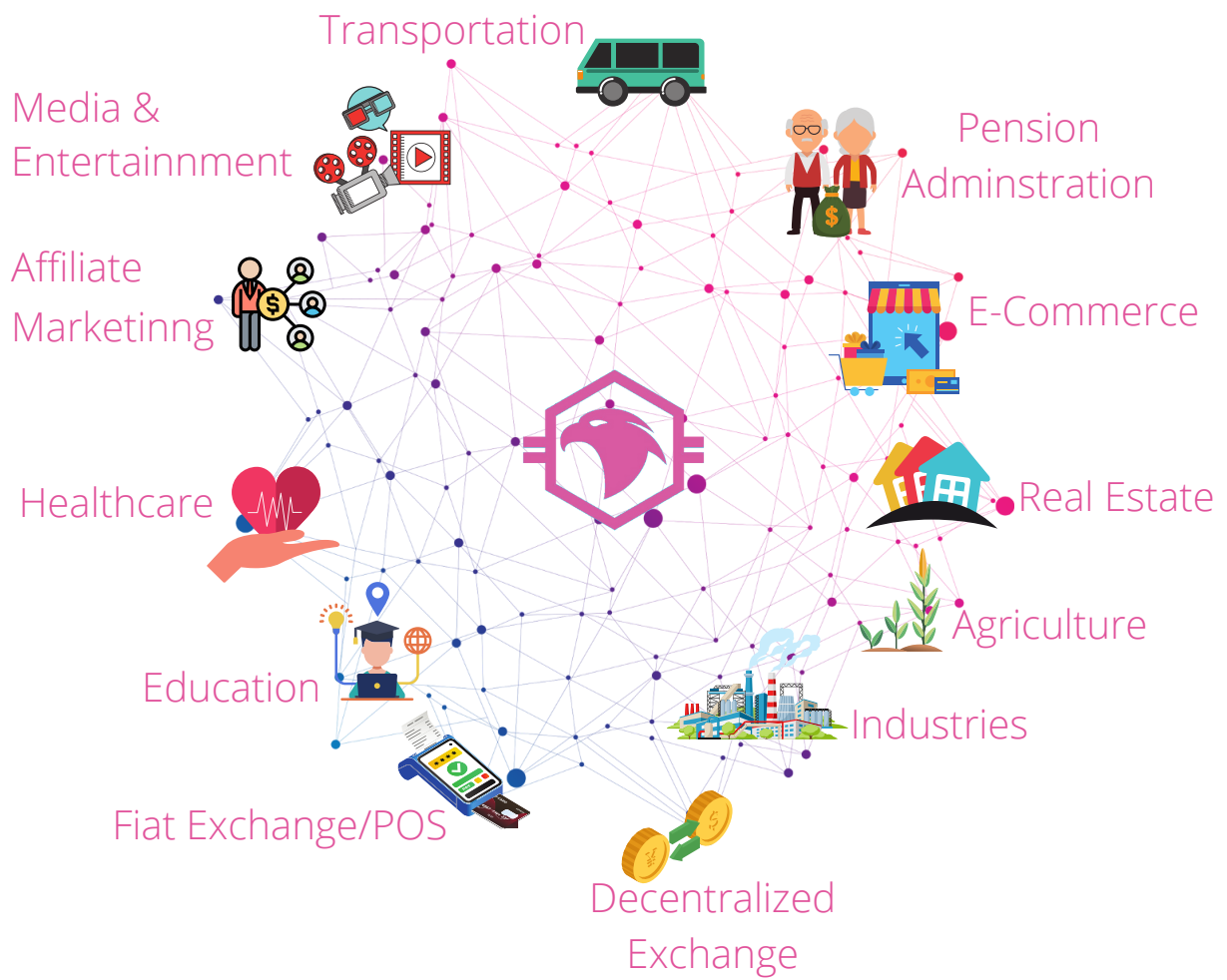
**Blockchain:** Startups are not going to rely on any platform or combination of platforms to enable creators to raise funds. Startups are no longer faced with the rules, regulations, and whims of the most popular crowd-funding platforms on the internet. It gives Projects a chance of getting visibility and being funded and eliminates the problem of fees. While Blockchain upkeep does cost a bit of money, it drastically cuts down transaction fees, making crowd-funding less expensive for creators and investors.

**Tokenization:** Instead of using crowdfunding to enable preorders of upcoming tangible products, REQUIZA SMART CONTRACT LAUNCHPAD would rely on asset Tokenization to provide investors with equity or some similar concept of ownership, for example Initial Coin Offering (ICO). That way, investors will see success proportional to the eventual success of the company. This could potentially open a new world of investment opportunities. Startups could save money on hiring employees by compensating them partially in fractional ownership of the business, converting it into an employee-owned enterprise. Asset Tokens become their own form of currency in this model, enabling organizations to do more like hire professionals marketers and advertisers.

**High availability and immediate provision:** Any project using a Blockchain based crowd-funding model can potentially be funded. Also, any person with an internet connection can contribute to those Projects. Blockchain based Crowd-funders would not have to worry about the “fraud” that has plagued modern-days crowd-funding projects. Instead, contributors will immediately receive fractional enterprise or product ownership.

**Smart Contracts to Enforce Funding Terms:** There are several ways in which Blockchain-enabled Smart Contracts could provide greater accountability in crowd-funding. Primarily, these contracts would provide built-in milestones that would prevent funds from being released without provenance as to a project or campaign’s legitimacy. This would prevent large sums of money from being squandered by those who are either ill intended or not qualified to be running a crowd-funding campaign in the first place.

# REQUIZA USE CASES

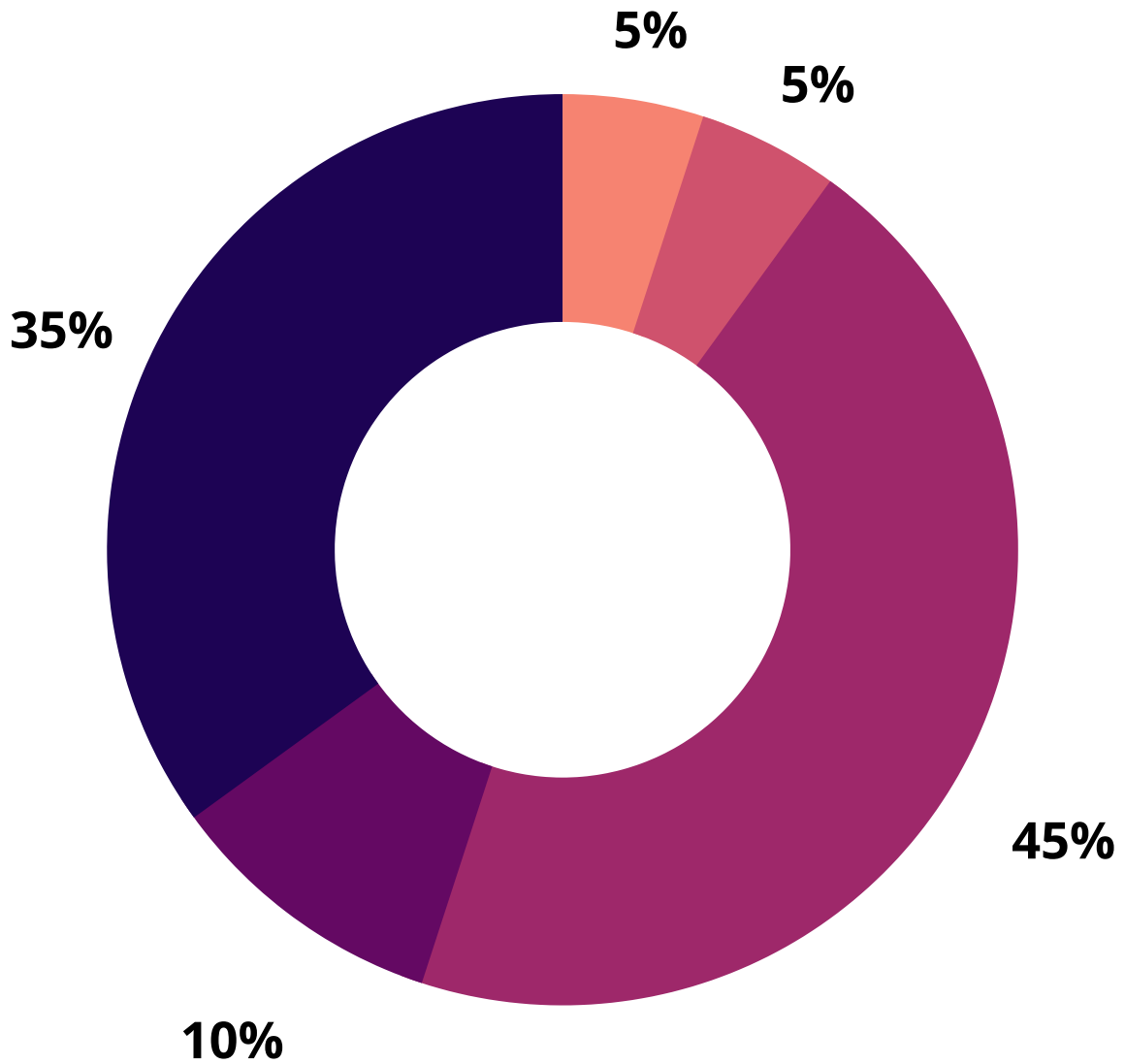


# ROAD MAP





# TOKEN ECONOMY



\*Team tokens will be vested for a 2 year period

\*Ecosystem tokens will be locked for a 10 year period