

# PAWS WHITEPAPER



# TABLE OF CONTENTS

- 03— Abstract
- 04— Introduction
- 07 — Cryptocurrency Market
- 12 — Blockchain Technology In The Project
- 14 — Charity Industry Overview
- 16 — Current Industry Challenge
- 18 — Paw Solution
- 21 — How Paws Platform Works
- 22 — Application For Paws
- 24 — Long-Term Focus
- 25 — Business Model Canvas
- 26 — Introducing Paws Token 2.0 Features
- 27 — Token Structure
- 28 — User Flow And Design
- 28 — Paws Team
- 30— Roadmap
- 31 — Conclusion
- 32 — Disclaimer
- 33 — Risk Factors

# ABSTRACT

The advent of blockchain technology and digital assets is changing the way we conduct business and manage transactions.

This paper introduces and outlines the key features of the PAWS coin cryptocurrency, including the rationale behind the design choices. PAWS coin is based on the Binance Smart Chain (BSC) functionality built-in, as well as adding features such as smart contract that allow using PAWS coin to make regular and immediate donations, funded exclusively by donors, to any global charity network of their choice.

Some care has also been taken to explain several core concepts and technologies ubiquitous to cryptocurrencies so that this paper can serve as a self-contained guide to PAWS coin even for readers not familiar with cryptocurrency in general. PAWS is leveraging blockchain technology's transparency and immutability to create a unique solution for charities and donors in the financial industry.

With PAWS charity donors can access to a seamless donation experience on its trusted exchange, and charity organizations can get funded seamlessly thereby creating a win-win situation for everyone within the platform.

# INTRODUCTION

In view of the revolutionary technologies in the emerging field of cryptocurrency, entrepreneurs are building blockchains, launching smart contracts, developing distributed autonomous organizations, re-imagining digital privacy, re-designing the architecture of the internet, and broadly finding ways to make centralized systems more distributed.

PAWS token was initiated by Animal Adoption Advocacy, and the token Number is 100,000,000,000,000 PAWS. PAWS will use Binance Smart Chain for the management of the centralized repository. Exchanges are one of the first and most common services that appeared in the cryptocurrency industry and are the biggest in terms of the number of companies and employees employed.

PAWS is the BEP20 coin that aims to become the preferred method to donate transparently through the Binance Smart Chain (BSC) and to access the ecosystem of services provided by the PAWS platform. The adoption of cryptocurrencies will impact the way we donate in the future and PAWS is poised to play a leading role in this new era of fundraising.

PAWS App is a platform that provides an ecosystem of services through an easy-to-use interface, connecting the animal shelters, conservation, and

charities community while allowing full transparency and traceability of donations. PAW's services includes:

- A built-in wallet to store and donate easily
- The ability to adopt and "Own" rare, endangered species through NFT's
- Means of PAYMENT for Brick & Motar stores (Pet-Smart) or Online (Chewy)
- Tools to connect donors with all animal charity organizations to accept donations for the protection of animals.

Additionally, PAWS is a cryptocurrency method of payment that allows animal shelters, conservation, and charities registered on the PAWS platform to accept donations directly on their website which are then instantly converted into PAWS coin. This is to assist donors to differentiate between legitimate or fraudulent charities.

The PAWS platform and PAWS coin are conceived and developed by Animals Adoption Advocacy, a group of individuals passionate about endangered and domestic animals. Since its inception, PAWS' team has worked with many charity organizations. Animal Adoption Advocacy's core competency is the ability to forge high-level partnerships between charities and donors.

Animal Adoption Advocacy has developed an ecosystem of charities and donors which will be key to facilitate the immediate use of the PAWS token.

The platform is based on BSC, wholly decentralized, and governed by a

dedicated system of smart contracts, which promotes security and transparency. The use of a private and consensual-based Blockchain environment increases the security standards used in the overall solution. We offer users to try the PAWS Platform that utilizes smart contracts that allows user's money stays safely in the user's exchange accounts.

The token can be purchased directly from [www.AnimalAdoptionadvocacy.com](http://www.AnimalAdoptionadvocacy.com).

The new decentralized technology known as blockchain enables a new class of services with smart contract technology enabling businesses to enhance their productivity and their online security.

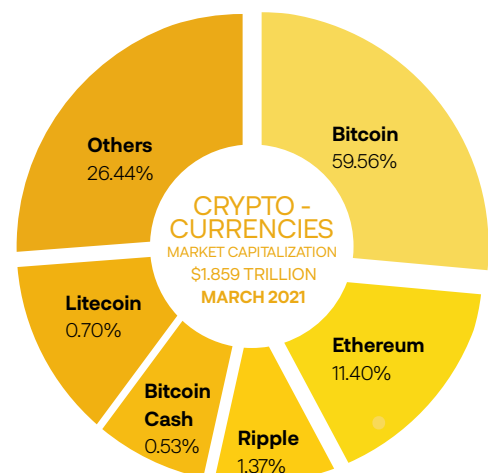
# CRYPTOCURRENCY MARKET

Cryptocurrencies are systems that allow secure online payments that are denominated as virtual "tokens," defined by internal system ledger entries. "**Crypto**" refers to the various encryption algorithms and cryptographic techniques that safeguard these entries, such as elliptical curve encryption, public-private key pairs, and hashing functions.

The market for cryptocurrency is growing, and on 30 March 2021, its market capitalization was valued at US\$ 1,859,506,384,332 (1.859 Trillion).

After the launch of Bitcoin in January 2009, at some point, thousands of cryptocurrencies have existed, and today there are hundreds of cryptocurrencies exchanged with a market value. Still, Bitcoin represents the undoubted king of approx. 59.2% of the overall capitalization of the sector.

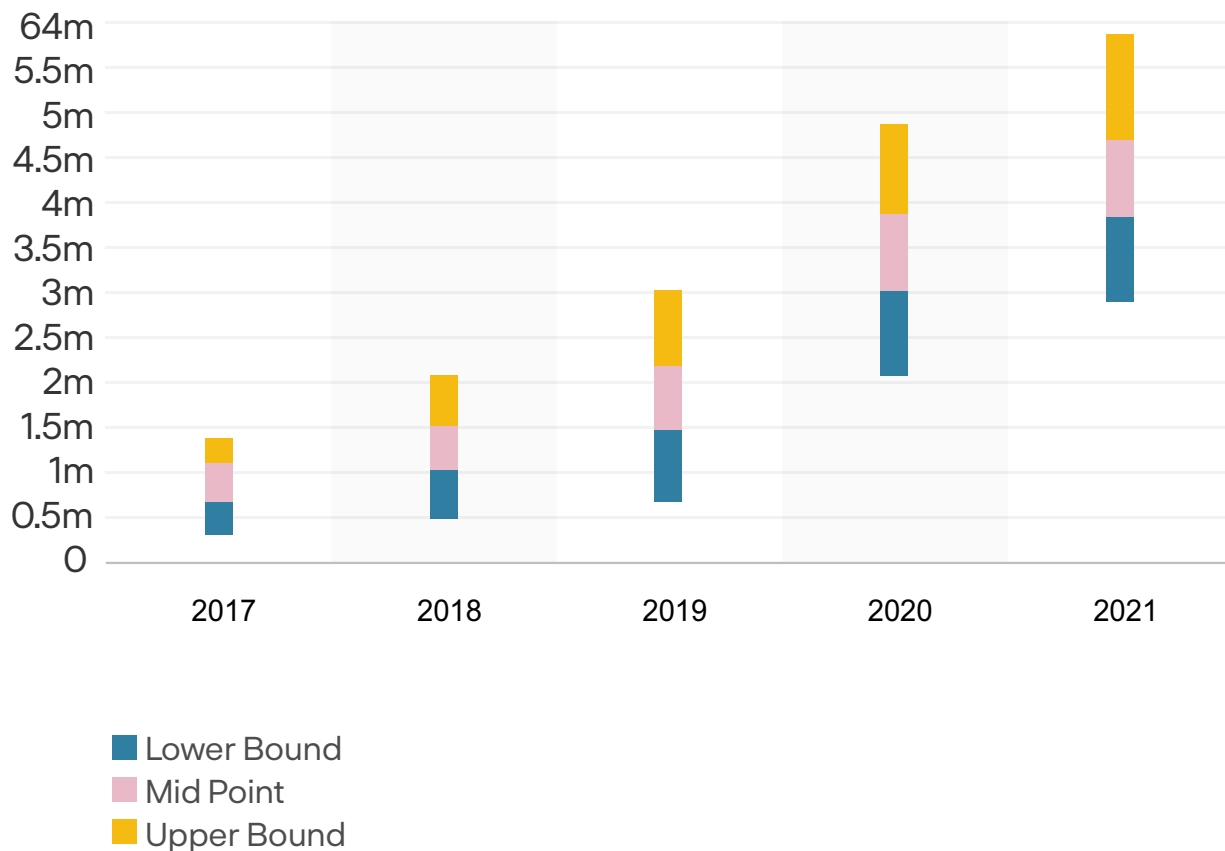
CRYPTOCURRENCIES  
MARKET  
CAPITALIZATION  
\$1.859 TRILLION  
MARCH 2021



The total number of unique active users of cryptocurrency wallets is valued over 100 million; according to the latest report by statista.

Although it is almost impossible to know precisely how many people use cryptocurrency, data shows at least 100 million wallets created but estimates are 64 million active users using data currently available.

**THE ESTIMATED NUMBER OF UNIQUE ACTIVE USERS OF CRYPTOCURRENCY WALLETS HAS GROWN SIGNIFICANTLY SINCE 2013 TO BETWEEN 2.9 MILLION AND 64 MILLION TODAY**





A multitude of projects and companies have emerged to provide goods and services that make it easier for regular users to use cryptocurrencies and develop the infrastructure for applications running on top of public blockchains.

While the cryptocurrency industry is composed of many important actors and groups, there are six key cryptocurrency industry sectors today:

### ■ **Exchanges**

Cryptocurrency exchanges are platforms that enable the exchanging of cryptocurrencies for other assets, including digital and fiat currencies.

In effect, cryptocurrency exchanges act as intermediaries between a buyer and a seller and make money through commissions and transaction fees.

### ■ **Wallets**

Cryptocurrency wallets offer users a digital solution for storing and managing blockchain assets and cryptocurrencies in a secure manner.

Users can invest, receive, and exchange cryptocurrencies using these wallets. Although some cryptocurrency wallets only support one cryptocurrency, many are multi-asset solutions that allow users to carry multiple cryptocurrencies such as Bitcoin, Bitcoin Cash, Ethereum, and Litecoin, among others. By having secure passwords, these solutions ensure that only the owner of cryptocurrencies and blockchain assets has access to the funds. Smartphones and computers can be used to view and access cryptocurrency wallets.

### ■ **Payments Companies**

When a customer pays with a cryptocurrency, the transaction usually goes through a payment gateway at a set exchange rate and is instantly converted to a traditionally accepted fiat currency, allowing the merchant to bypass the cryptocurrency markets' volatility. Some cryptocurrency payment gateways, on the other hand, do not convert cryptocurrency to fiat currency immediately, enabling the merchant to hold the digital coins for as long as they want, typically in a cryptocurrency wallet.

### ■ **Mining**

Cryptocurrency mining is the process of verifying and adding transactions between users to the blockchain public ledger. Mining is also responsible for adding new coins to the existing circulating supply, and it is one of the key components that enables cryptocurrencies to act as a peer-to-peer decentralized network without the needing a central authority.

### ■ **DEFI**

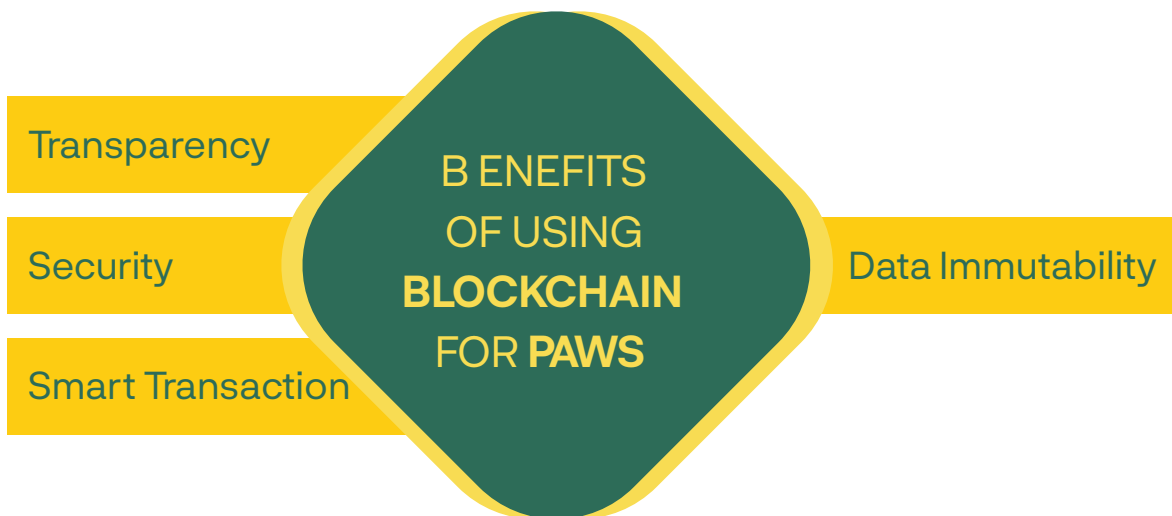
DeFi is a blockchain-based type of finance that uses smart contracts on blockchains, the most common of which is Ethereum, to deliver conventional financial instruments rather than relying on central financial intermediaries such as brokerages, exchanges, or banks. People may use DeFi platforms to lend or borrow money from others, trade cryptocurrencies, insure against threats, and earn interest in savings-like accounts.

- **NFT**

NFTs, or non-fungible tokens, are cryptographic assets on the blockchain that have specific identification codes and metadata that differentiate them from one another. They cannot be traded or exchanged for equivalency, unlike cryptocurrencies. This is in contrast to fungible tokens, such as cryptocurrencies, which are similar to one another and therefore can be used as a medium for commercial transaction.

# BLOCKCHAIN TECHNOLOGY IN THE PROJECT

Blockchains are so resistant to tampering and fraud, and this will be the hallmark of the PAWS platform. The information stored on a Blockchain is stored in groups — called blocks — and each block is time-stamped and linked to the one generated before it in time, creating a linear chain of blocks — hence the term Blockchain.



PAWS will use the Binance chain for the management of the platform. While Blockchain technology is a breakthrough for digital recordkeeping in the form of ledger-based transactions, not all Blockchain offerings in the market are the same.

PAWS takes crowdfunding to new heights by helping charity donors detect fraudulent charity organizations through a centralized platform that

guarantees the authenticity of the organizations.

With PAWS everyone can donate to a specific cause - the PAWS way.

The platform is based on Binance Blockchain, wholly decentralized, and governed by a dedicated system of smart contracts, which promotes security and transparency.

---

---

---

# CHARITY INDUSTRY OVERVIEW

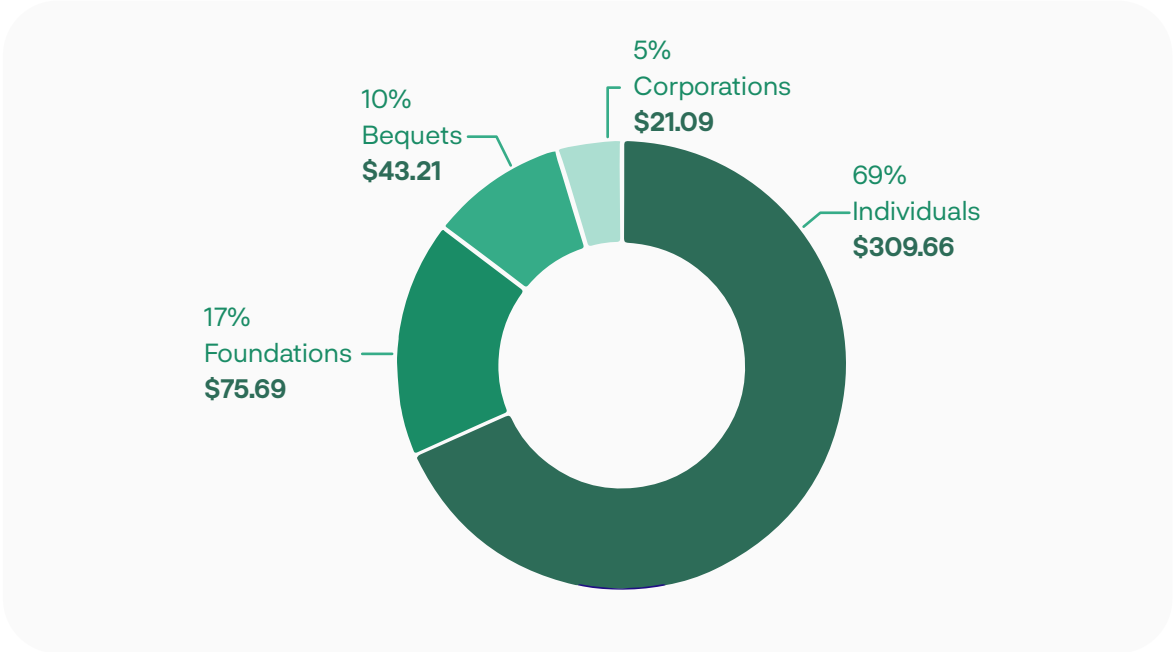
The U.S. charitable giving reached \$449.64 billion in 2019, a 4.2 percent increase in current dollars over 2018, placing it among the highest years ever for charitable giving.

Total giving in 2017, 2018, and 2019 represent the three highest levels on record.

- Giving by corporations increased by 13.4% in current dollars from 2018 to 2019, followed by giving by individuals (4.7%) and giving by foundations (2.5%). Giving by bequest remained flat at 0.2 percent.
- As compared to previous years, foundations and bequests accounted for a greater share of overall giving in 2019. This change was helped by an aging population, increasing wealth disparity, and the development of new foundations—all while giving from donor-advised funds increased.
- Person giving accounted for 69 percent of total giving in 2019, the second year in a row that it has fallen below 70%. This percentage has been decreasing gradually over time. In 2019, the percentage of corporate giving remained relatively stable.

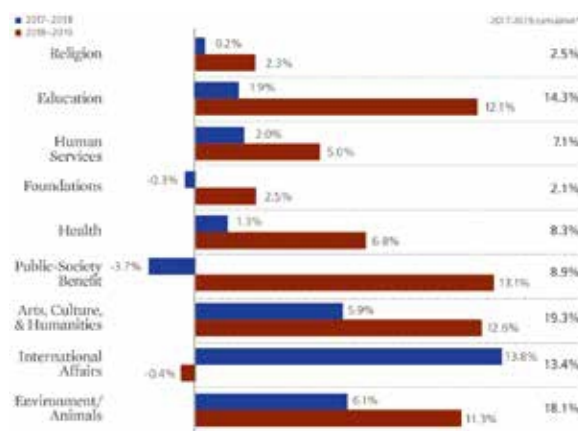
## 2019 contributions: \$449.64 billion by source

(in billions of dollars—all figures are rounded)



From 2017 to 2019, all subsectors saw positive two-year progress, with the arts, environment, and education showing the most improvement.

High-net-worth individuals support arts and education causes, and environmental causes have become more important to donors in recent years.



# CURRENT INDUSTRY CHALLENGE

The nonprofit sector today is worth an estimated \$2 trillion worldwide. Yet, headlines in recent times have seen the sector stumble between corruption scandals, gross inefficiencies, false expenses and misuse of funds. When donating to animal shelters, conservations, and charities, the overwhelming amount of options makes it difficult for individuals to select a cause they wish to support. To complicate things further, some charities can be frauds in which they take the donations of the unsuspecting individual.

Instead of the donor's money going to their preferred charity, it goes to the scammer's pockets. Over the years, the amount donated to charitable organizations has more than doubled. This is expected to increase continuously over time. With more funds being distributed to charity organizations, there are more chances for fraudulent charities to entice unsuspecting donors with false promises.

There is an increase in cases of fraudulent charities over the years. A typical example was a case of Georgia fraudster who cloned a real charity on paper when in reality was meant to scam unsuspecting donors. Within four years, close to \$700,000 was received and without getting to any charitable organizations, but instead went to his own pockets.



The continuous decline in trust on the part of charity donors is justifiable: according to Essential Research, 35% of US citizens have little or no trust in charitable organizations. Similarly, in the UK, figures are not appealing, with trust in charities falling from 6.7 out of 10 in 2014 to 5.7 in 2015, with 33% of those polled explaining that the primary reason for their reduction in donations stemmed from the impact of recent scandals on charities' reputations. Naturally, the consequences of donations decreasing is alarming; in the US, 52% of charities are not adequately funded and cannot match the distressing increase in demand for their services.

Unsurprisingly, donor's trust in charities has been declining steadily. In a recent poll, more than a third of those interviewed did not trust charities and nonprofits. Donors are demanding more accountability and transparency from charitable organizations.

As part of the challenges regarding transparency, technology plays a vital role in how charities can rise to the public and their donors' needs.

But with this rapid expansion are new problems and challenges which PAWS plans on addressing in its launch.

- Low income generation for charitable organizations
- Lack of trust and transparency
- Security concerns

# PAW SOLUTION

PAWS strives to provide the world with an easy to use, functional and meaningful cryptocurrency. A cryptocurrency for charity donation. A coin that can reach across borders and barriers to quickly and securely provide support where it is needed most.

Given recent scandals, it is understandable that society has grown skeptical towards the nonprofit sector. However, PAWS coin has the potential to transform the industry. By developing a centralized smartphone hub for animal shelters, conservation, and charities, the process of donating would make it simpler for the individual as it filters out their preferred cause. Multiple checks would also be done if the cause is legitimate.

In order to provide increased transparency and traceability of donations, charities could greatly benefit from blockchain technology. Although the benefits of transparency and the potential of cryptocurrency are clear, donors are poorly positioned to embark on new blockchain-led technology initiatives since they are focused on their core business: helping the recipients of charity donations.

At PAWS, our ultimate goal is to help streamline the donations towards animal shelters, conservation, and charities through a centralized platform that guarantees the organizations' authenticity. By doing so, we hope to increase the amount donated.

In order to avoid elements of risk involved in charity donation, we will verify the authenticity of all charitable organizations.

Both donors and charity organizations will gain the following benefits from using the PAWS platform:

- **Lower costs:** With traditional donations, money goes through various middlemen, such as government agencies and financial institutions, and high fees are charged by credit or debit card without the ability to help verify the charity platform authenticity. Blockchain donations are executed directly, reaching the charity instantaneously and at a fraction of the cost.
- **Transparency:** If specific KPIs or other predetermined conditions aren't fulfilled, smart contracts allow donors to redirect them towards more deserving causes.
- **Reward:** Users will have access to reward system being developed for donors of all levels.
- **Security:** When it comes to getting money from strangers, privacy is huge. And with fraud and embezzlement being such significant issues at nonprofits across the country, it's vital to seek donor trust when seeking donor dollars. PAWS helps create processes and systems that prevent data breaches. This involves the use of technologies that adhere to the highest security standards. PAWS limits the possibility of people and organizations deceiving the public and their donors by having an easy-to-use cryptocurrency.

We plan to deliver ongoing enhancements to the PAWS platform with a proven algorithm to stay ahead in innovation and technology while at the

the same time being creative, allowing better work quality and ease of donation experience. PAWS comes with new solutions to address the challenges and problems of exponential growth with charity donation experience.

- Innovations in PAWS will create a platform where donors can have a seamless experience while donating to a trusted charity organization.
- Increased the amount donated to charity organizations.
- Donor's money stays safely in user's own exchange accounts.
- Fast and efficient payment platform for both in-store and online.

PAWS will build a new stress-free network ecosystem while providing increased donation opportunities, eliminating the fraudulent charity platforms.

# HOW PAWS PLATFORM WORKS



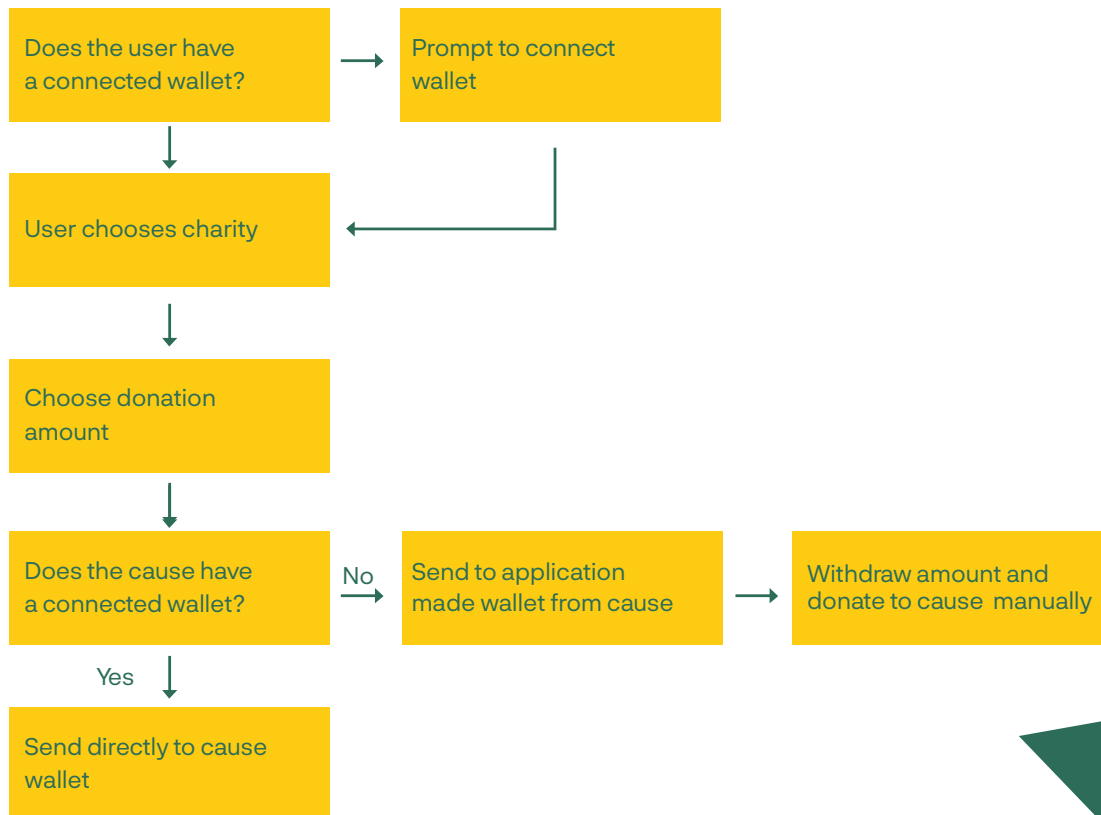
Here is an overview of our platform working process.

**Sender:** Alice decides that she wants to donate to a specific cause. After looking at numerous causes, she is dumbfounded at which causes are legitimate or fraudulent. Her friend tells her of PAWS, an app that simplifies the donation process. She installs the app and is prompted to connect a cryptocurrency wallet. Alice does not have a cryptocurrency wallet. She is redirected to Metamask, Trustwallet, or other alternatives. After making a wallet, she is able to search for her preferred cause, World Wide Fund for Nature, under the donation tab. She specifies the amount and presses send.

## **Receiver:**

**Scenario 1:** World Wide Fund for Nature has a wallet connected to the PAWS application. The World Wide Fund for Nature would directly receive Alice's donation, completely eliminating the middleman.

**Scenario 2:** World Wide Fund for Nature does not have a wallet connected to the PAWS smartphone application. PAWS will proceed to make a temporary wallet for the World Wide Fund for Nature. After a specified time, a representative will manually withdraw all donations sent to the wallet address and personally donate to the World Wide Fund for Nature.



## APPLICATION FOR **PAWS**

### 1. PAYMENT for Brick & Motar stores (Pet-Smart) or Online (Chewy)

Cryptocurrency allows for fast, efficient payment both in-store and online, (PAWS) would be an excellent way to allow for effective and efficient payment.

2. DONATION to animal shelters, conservation, and charity Our goal is to allow this cryptocurrency to be one of the standard methods of payments that animal charity organizations accept as donations for the protection of animals

3. AWARENESS about Animal Rights, Biodiversity, & Poaching The more people use this coin, the more they may become more aware of animal rights, biodiversity and protecting wildlife from poachers.

4. NFTs To Adopt and "Own" rare, endangered species There are a bit over 78 Amur Leopards left. We aim to allow people to adopt and "own" these animals in a safe, eco-friendly manner through the purchase of NFT's.

Since the 1980s, the term "poaching" has also been used to refer to the illegal harvesting of different animal species. Every year poachers take more than 38 million animals from the wilds of USA to meet the global demand for illegal wildlife. Also Thousands of individuals are arrested for poaching in the United States each year. However, experts believe that only between one and five percent of poachers are caught.

Poaching is a global problem and a focused effort is required to combat it, even when it's not in the headlines. And that's what we're committed to do. PAWS aspire to allow people to virtually adopt homelessly and rescue animals through the use of NFTs. These funds would help support and conserve both the animals and their habitat while giving a sense of pride and ownership to the purchasers of NFTs.

# LONG-TERM FOCUS

As the team that creates charity-based platform, we advocate for transparent and secure transactions directly to trusted animal shelters, conservation, and charities. Blockchain technology was initially created to make fully safe transactions that's well secured from hackers.

Our vision is to be the impact all things involving donations, not just for animal shelters, conservations, and charities. From causes hosted by big organizations for nature to individuals needing donations, we hope to make it easier and more transparent for everyone involved.



# INTRODUCING PAWS TOKEN 2.0 FEATURES

## **NFT Marketplace**

PAWS will launch its NFT marketplace and it will also be available on PAWS application, and PAWS token will be used as a means of payment. It stores your personal and payment data securely on the significant exchanges used by PAWS, so you never have to share it with anyone – not even PAWS. That implies there will be no more data breaches because firms will no longer be required to store your information. You may utilize the marketplace services to make meeting up with other users easier by displaying the nearest and most reasonable offers to satisfy your craving and make payments without having to worry about your privacy or security. Also when PAWS NFT marketplace becomes profitable, some portion of sales will go charities/Partners.

## **PAWS Wallet**

For users and charity organizations, PAWS wallet will be a single, secure sign-on for payment, login, and easy payment wallet application.

With the forthcoming PAWS wallet features, PAWS users will be able to donate directly to verified charity companies wallets.

Companies and Charity organizations will be able to advertise on our platform which will provide huge increases in conversions and income with lower cost of acquisition.

## **Game Features**

By introducing our unique game features which will also incorporate NFT Marketplace, users will be able utilize the PAWS token as the game currency while having unlimited access to all amazing game features.

# BUSINESS MODEL CANVAS



Key Partners	Key Activities	Value Proposition	Customer Relationship	Customer Segments
<ul style="list-style-type: none"> <li>- Donors</li> <li>- Charity Organizations</li> </ul>	<ul style="list-style-type: none"> <li>- Secure Transaction/ Payment</li> </ul>	<ul style="list-style-type: none"> <li>- Improve Bottom Line</li> <li>- Reduce Scam Charity Organizations</li> <li>- mprove Quality of Outcome</li> <li>- Improve Quality of Life</li> <li>- Improve Donating experience</li> </ul>	<ul style="list-style-type: none"> <li>- Company website</li> <li>- Mobile App</li> <li>- Social networks: Facebook, Twitter, Instagram, Snapchat, etc.</li> </ul>	<ul style="list-style-type: none"> <li>- Donors</li> <li>- Charity Organizations</li> <li>- Corporate Company</li> <li>- Individual client</li> <li>- Male</li> <li>- Female</li> </ul>
<p>Revenue Streams</p> <p>PAWS token will generate its revenue from the following services;</p> <ul style="list-style-type: none"> <li>- NFT Marketplace</li> <li>- Gaming Donation</li> </ul>	<p>Human resources: Alexander Wilson</p> <p>Computer/Tech nological resources: Computer Internet Mobile phone</p>		<p><b>Channels</b></p> <ul style="list-style-type: none"> <li>- Company's facility</li> <li>- Company's website</li> </ul>	<p>Location USA</p>



# TOKEN STRUCTURE

To ensure the viability of the project long term, a small portion of each transaction goes into the longevity and stability of the project:

The following text highlights details of the PAWS token, use cases, benefits, and issuance terms.

## Issuance Terms

PAWS tokens will be issued on the Binance Smart Chain using the ticker symbol “PAWS.”

<b>ISSUER</b>	Binance Smart Chain
<b>Token</b>	PAWS, a utility token with the ticker symbol “PAWS”
<b>PURCHASER ELIGIBILITY</b>	Subject to completion of relevant KYC, Whitelisting and/or restrictions imposed by PAWS.
<b>PURCHASE PRICE</b>	PAWS tokens will be sold at a rate of \$* or Equivalent, per token. The Issuer accepts USD and Crypto, and other payment methods at its discretion.
<b>LISTING</b>	PAWS will be listed on CMC or CoinGecko
<b>USE OF PROCEEDS</b>	Proceeds may be used for payment for charity donation.
<b>PUBLIC SALE</b>	The initial public sale is for 100,000,000,000,000. PAWS Tokens will be offered as part of a public placement
<b>TOKEN DISTRIBUTION</b>	2% will automatically go into the locked liquidity pool 3% will be automatically redistributed to holders of PAWS.

# USER FLOW & DESIGN

The PAWS donation platform will be one of the most user-friendly platforms with unique customized features. The PAWS platform will have a very friendly, user-friendly interface and will be available for pc and Android / IOS download.

Our platform is safe and secured. We don't hold your money. PAWS platform prevents donors from wondering what charity organization to donate to. PAWS offers a trusted and secure platform to meet the needs of both donors and charity organizations.

## PAWS TEAM

To begin with, we bring diverse talents from large companies down to startups that include high tech, Finance, charity services and marketing. Within the startup community, it is a well-known fact that roughly 65% of new business ventures fail because of “people” problems.

Creating a competent team is the most crucial step towards a better way to spend, save your money and provide help to people who really need it. We have put together an experienced management team with a wide range of expertise and talents. These experts include specialists in cryptocurrency. Our experts also have Blockchain and peer-to-peer technologies

experience, payment processing experience, artificial intelligence expertise, and cyber threat security management. PAWS has provided the best team to help our new users thrive as they partner with us, enjoying a reliable, transparent, high-security platform and 24/7 support.

# ROADMAP

## Q1

- > Research & Development
- > Whitepaper and Roadmap
- > Tokenomic design & Testing
- > Logo Drafting and Selection
- > Web design & Coding

## Q2

- > Pre-sale
- > Public Release
- > Community Building and Feedback
- > Social Media Integration
- > Listing on CMC on CoinGecko
- > Logo on TrustWallet

## Q3

- > Increase Awareness
- > Promotion/Marketing
- > Virtual Adoption Campaign
- > App drafting

## Q4

- > App development
- > NFT Marketplace Launce
- > PAWS Waller Development
- > Partnerships
- > Propriety Concepts rolled out
- > Game Features Development

# RISK

## FACTORS

Token generation events and initial coin offerings are often targeted by hackers and bad actors. Hackers may attempt to interfere with the Purchaser's digital wallet, (the "Purchaser's Wallet") or the availability of Tokens in any number of ways, including without limitation denial of service attacks, Sybil attacks, spoofing, smurfing, malware attacks, or consensus-based attacks. Any such attack may result in theft of a Purchaser's Tokens.

Tokens purchased by a Purchaser may be held by a Purchaser in the Purchaser's Wallet or vault, which requires a private key, or a combination of private keys, for access. Accordingly, loss of requisite private key(s) associated with Purchaser's Wallet or vault storing the Tokens will result in loss of such Tokens. Moreover, any third party that gains access to such private key(s), including by gaining access to login credentials of a hosted wallet or vault service Purchaser uses, may be able to misappropriate Purchaser's Tokens. The Company is not responsible for and shall be held harmless in respect of any such losses.

The token smart contract concept, the underlying software application and software platform (i.e. the Binance Smart Chain) are still unproven. There are no representations and warranties that the process for creating the Tokens will be uninterrupted or error-free. There is an inherent risk that the software could contain weaknesses, vulnerabilities or bugs causing, inter alia, the

# CONCLUSION

---

The goals of PAWS Token are as follows:

- To create an ecosystem in which revenue can be generated for charities independent of liquidating large amounts of tokens so that holders can remain unscathed through donations.
- To build a centralized platform that helps streamline donations towards animal shelters, conservation, and charities while ensuring the organizations' authenticity.
- Build a well-secured platform that helps eradicate fraudulent charity organizations.
- To keep the user to the same ease of use and speed as a centralized exchange Efficient, secure, and fully user-controlled, with the processing power and user experience of the current centralized system.



# DISCLAIMER

By accepting this document, the recipient acknowledges that all information contained in this document or in connection with the offering is confidential and nonpublic. The recipient also agrees to keep all the information in confidence and not use the information for personal benefit (other than in connection with the recipient's donation decision). However, the recipient's obligation of nondisclosure does not apply to any such information that is part of the public knowledge. Any donor should evaluate their donation based on independent assessments of the financial condition and other relevant factors necessary to make a donation decision that does not rely solely on the information presented herein.

Cryptocurrency investments are volatile and high-risk in nature. Don't donate more than what you can afford to give.

We are not paid to do any reviews, but we take positions in projects that we believe are promising.

PAWS makes no representations, warranties, or assurances about the accuracy, currency, or completeness of the content contained in this website or any sites linked to or from this website.

complete loss of the Tokens.

There are risks associated with using Tokens including, but not limited to, the failure of hardware, software, and internet connections. The Company shall not be responsible for any communication failures, disruptions, errors, distortions or delays you may experience when using the PAWS App Platform and Tokens, howsoever caused. Transactions in cryptocurrency may be irreversible, and, accordingly, losses due to fraudulent or accidental transactions may not be recoverable. Cryptocurrency transactions are deemed to be made when recorded on a public ledger, which is not necessarily the date or time when the transaction is initiated.

### **Irreversible nature of blockchain transactions**

Transactions involving Tokens that have been verified, and thus recorded as a block on the blockchain, generally cannot be undone. Even if the transaction turns out to have been in error, or due to theft of a user's Tokens, the transaction is not reversible. Further, at this time, there is no governmental, regulatory, investigative, or prosecutorial authority or mechanism through which to bring an action or complaint regarding missing or stolen cryptocurrencies and digital tokens. Consequently, the Company may be unable to replace missing Tokens or seek reimbursement for any erroneous transfer or theft of Tokens.