

**LIGHTPAPER VERSION 1.0**

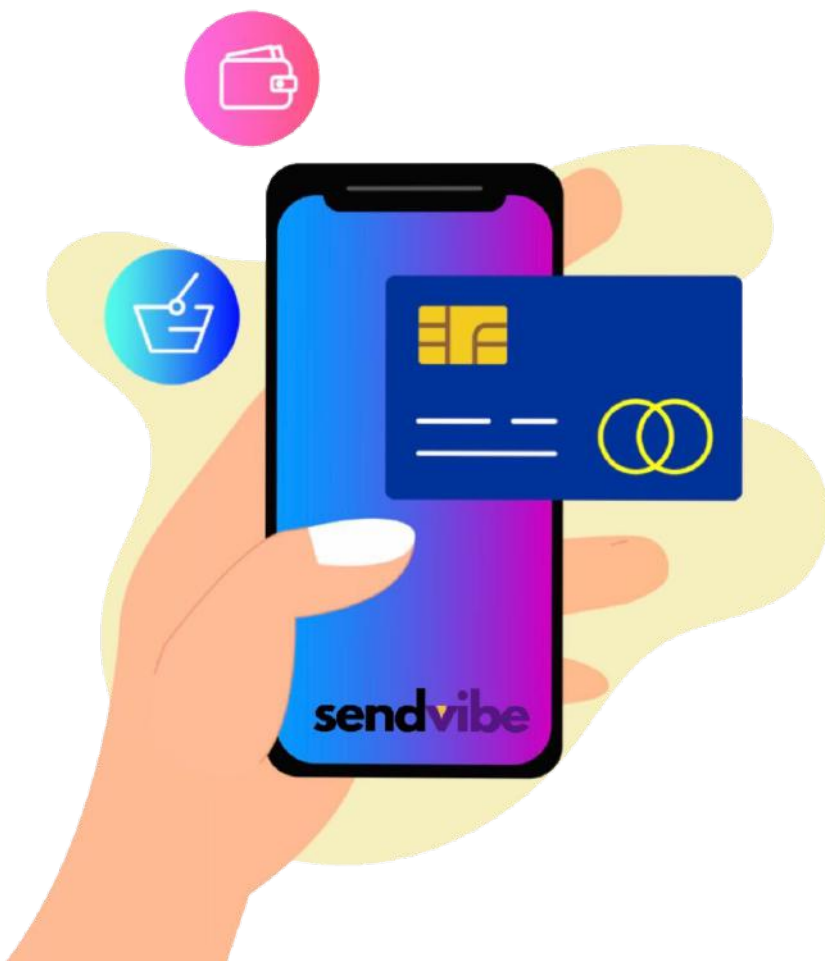
# **sendvibe**

**UNIQUE WAY OF CONNECTING PEOPLE BY REWARDING  
EVERY DAILY PAYMENT.**

## **TOPICS TO BE COVERED**

**Introduction**  
**Smart Concept**  
**Advantages**  
**Token Distribution**  
**Project Timeline**

# Introduction:



**sendvibe**

LIGHTPAPER VERSION 1.0

**UNIQUE WAY OF  
CONNECTING PEOPLE BY  
REWARDING EVERY DAILY  
PAYMENT.**

SendVibe is a project that connects people from all over the world by rewarding every daily payments using "Smart Concept" combined with Blockchain technology

Why Integration of "Smart Concept" with Blockchain? By using Blockchain technology, we can reach massive adoption of "SendVibe" and providing more trust in term of security.

SendVibe with SvB token will be used as the main payment currency in the use of the SendVibe application, which will be added the other types of currency in its development. With the unique features that focus on daily transaction needs, users will find it comfortable for everyday use.

On SendVibe, we have focused for the replacement of old transaction that transforms the awkward chore of splitting bill with your friend, paying your shop on merchant or even to treat your friend by sending them gift into an experience our users have described as the "Simply life changing apps!"

**sendvibe**



# Smart Concept:



## SMART SPLIT

By using the SendVibe application, users will be facilitated in making payments for group orders by dividing bills to group members using the SVB Token.



## SMART PAY

SendVibe provides facilities to pay daily bills such as credit, electricity payments and so on using SVB Tokens at Merchants who have collaborated with the SendVibe Platform.



## TREAT A FRIEND

Sharing with your special person by giving them a good treat, like giving gift or just sending SVB Token as a Hello! Rewards on SendVibe Application.



## SMART PARTNER

Smart Partner is a concept from the SendVibe Platform where various merchants can be chosen by users to purchase goods. Merchant Partners will be integrated with the SendVibe application and can receive payments using SVB Tokens and other types of currency.

# Advantages:



## SECURE

SendVibe is designed for payments between friends and people who trust each other. We use encryption to help protect your account information and monitor your account activity to help identify unauthorized transactions.



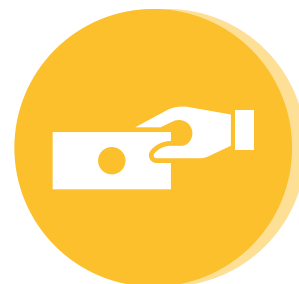
## PAY BACK TRANSACTION

"We pay back your transaction!" SendVibe user will automatically earn cash back in a form of SVB Token on qualifying purchases, with rewards deposited directly into their SendVibe account so they can use the funds to pay friends in the app, pay merchants partner that accept SvB Token.



## FAST TRANSACTION

Faster transaction could help reduce many of the risks in the current system by shortening the delay between payment initiation, clearing and settlement. Timely confirmation of good funds and certainty of payment finality could benefit of SendVibe User.



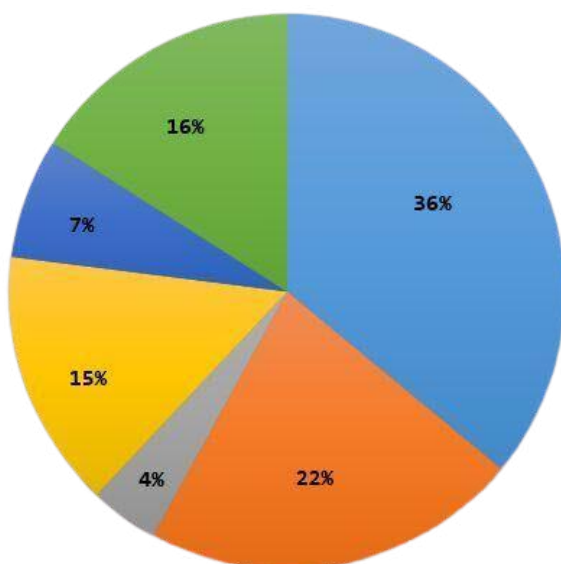
## FEE-LESS

SendVibe is designed by blockchain technology (ERC-20 based) that have a low-cost on every transaction. Therefore, users will not be charged a large transaction fee as in the traditional payment system.



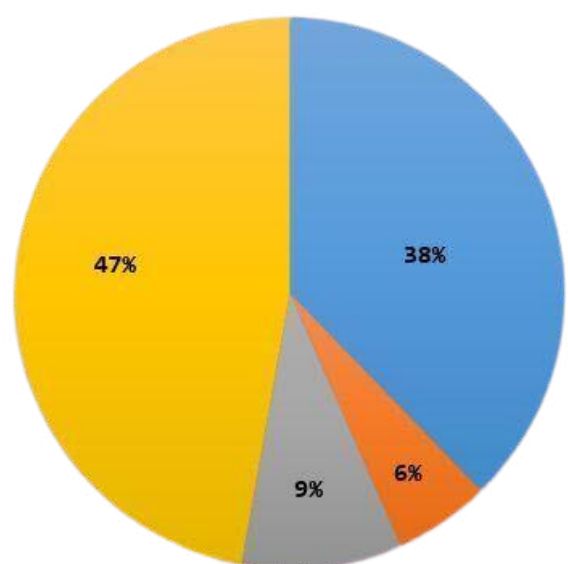
# Token Distribution:

## TOKEN ALLOCATION



- 36% Fundraiser
- 22% Partnership and Marketing
- 4% Community Development (1 month Locked)
- 15% SVB Live Staking
- 7% Company Fund (1 year Locked)
- 16% Liquidity Token
- Total Supply : 50,000,000 SVB
- Initial Circulating Supply : 29,000,000 SVB

## FUND ALLOCATION



- 38% Platform Development
- 6% Partnership and Marketing
- 9% Company Fund
- 47% Liquidity Fund
- Hard-Cap Fundraiser : 212 ETH
- Price : 85,000 SVB Per ETH

# Project Timeline:

## PROJECT BEGINS



## NEXT JOURNEY