# STOP AND GO RACING FAN TOKEN

**'SAGTOK'** 



Whitepaper







# **INDEX**

Pertamina Mandalika SAG Team	3
SAG Team Riders	5
Bo Bendsneyder	5
Lorenzo Dalla Porta	5
Cryptocurrencies	6
Coins	6
Tokens	6
What is a Fan Token?	8
Stop and Go Token, 'SAGTOK'	9
'SAGTOK' Rewards and Benefits	10
Raffles	10
YouTube	10
SAG Fan Token Roadmap	11
Fan Token Offering	12
Token Name and Symbol	12
Token Logo	12
Token Standard	12
Supply	13
Token Distribution	14
SAGTOKEN Smart Contract details	15
Disclaimer	17
RISKS	20
KYC (Know Your Customer)	22
Team	24





# Pertamina Mandalika SAG Team

The Stop and Go (further referred to as SAG) team was created in Spain in 2005. Since then, they have participated in different Motorcycle World championship divisions, giving their best efforts to be placed amongst the best riders in the motorbike world.

The team started out participating in the 125CC category in 2005. This class later got replaced by the Moto3 we know today. Later in 2006, the team debuted in the 250CC category, which also got replaced by the today known as Moto2 class.

In 2021, the Stop and Go team would reach an agreement with the Indonesian Mandalika Racing Team, therefore renaming the team as Pertamina Mandalika SAG Team, with Pertamina being an Indonesian oil company becoming one of the main sponsors of the organization.

Here is a list of all the championships Stop and Go team has participated in since its creation and the riders who participated in each of them:

#### 2005

125CC with Ángel Rodríguez

2006

250cc with Fabrizio Perren

2007

250cc with Ratthapark Wilairot

2008

250cc with Ratthapark Wilairot

2009

250cc with Ratthapark Wilairot and Héctor Faubel

2010

Moto2 with Ratthapark Wilairot and Ricky Cardús

2011

Moto2 with Ratthapark Wilairot and Santi Hernández





#### 2012

Moto2 with Marcel Schrötter and Marco Colandrea

#### 2013

Moto2 with Marcel Schrötter and Xavier Siméon

#### 2014

Moto2 with Thitipong Warokorn and Louis Rossi

#### 2015

Moto2 with Thitipong Warokorn and Jesko Raffin

#### 2016

Moto2 with Luis Salom and Jesko Raffin

#### 2017

Moto2 with Tetsuta Nagashima and Isaac Viñales

#### 2018

Moto2 with Isaac Viñales and Jules Danilo

#### 2019

Moto2 with Remy Gardner and Tetsuta Nagashima

#### 2020

Moto2 with Remy Gardner and Kasma Daniel

#### 2021

Moto2 with Tom Lüthi and Bo Bendsneyder

#### 2022

Moto2 with Taiga Hada and Bo Bendsneyder

#### 2023

Moto2 with Lorenzo Dalla Porta and Bo Bendsneyder





# **SAG Team Riders**

## **Bo Bendsneyder**

Bo Bendsneyder is a Dutch motorcycle racer born in Rotterdam, Netherlands in the year 1999.

He started competing at the age of 6, and in 2015 he became the Red Bull MotoGP Rookies Cup champion. After this great achievement he participated in the Moto3 World Championships for two seasons, racing for the KTM team.



In 2018 he moved to Moto2, being part of the Tech 3 Racing, NTS RW Racing GP and his present team, the Pertamina Mandalika SAG Team.

#### Lorenzo Dalla Porta

Lorenzo Dalla Porta is an Italian motorcycle rider born in 1997. He began his career in the Italian championships. He was a former FIM CEV Moto3 champion in 2016 and became Moto3 World Champion in 2019.

From 2020 to 2022 he has participated in Moto2 with Italtrans Racing. This 2023 will be his first season with the Pertamina Mandalika SAG Team, where we expect to repeat successes together.







# Cryptocurrencies

Cryptocurrencies are digital, encrypted and decentralized assets. These virtual currencies enable secure online payments without the need for third-party intermediaries or without relying on banks to verify transactions.

Many cryptocurrencies like Bitcoin or Ethereum are built on blockchain technology, which is a distributed ledger enforced by a distributed network of computers.

The main difference between cryptos and fiat currencies like the Euro or the United States dollar is that they are not issued by any central authority, making them immune to government manipulation.

#### Coins

A digital coin is created on its own blockchain and acts in much the same way as traditional money. It can be used as means of exchange between two parties doing business with each other or they can also be used to store value.

These units of cryptocurrencies are created through a process called mining, which involves using computer power to solve very complex problems to generate coins.

Examples of crypto coins:

- Bitcoin: Founded in 2009, Bitcoin was the first cryptocurrency and is still the most commonly traded.
- Ethereum: Developed in 2015, Ethereum is a blockchain platform with its own cryptocurrency, called Ether (ETH) or Ethereum. It is the most popular cryptocurrency after Bitcoin.
- Litecoin: This cryptocurrency is very similar to Bitcoin but it has developed new innovations

#### **Tokens**

Tokens on the other hand have far more uses than just digital currency. Tokens are created on top of an existing blockchain and can be used as part of a software application or as representation of digital art with non-fungible tokens (NFT's).





Just like Bitcoin is a coin because it runs in the Bitcoin blockchain, or Ether is a coin because it runs in the Ethereum blockchain, Tokens are what they are because they run on already existing blockchains.

Some of the most used blockchains for tokens are Ethereum, Binance Smart Chain, Solana and Cardano.

#### Types of tokens:

- **Security tokens**: these tokens are equivalent to an ownership stake in a company or DAO
- Asset tokens: asset tokens are designed to represent real-world objects, facilitating the buying or selling of parts of these physical items.
- **Utility tokens**: they are tokens that only have value in the use of a system, however they can be exchanged for other tokens or cryptocurrencies.

While Crypto coins are obtained by mining them, tokens are distributed through ICO's, which stands for Initial Coin Offerings.

In these ICO's, the investors have the opportunity to buy tokens at an established price before they are open to the public.





# What is a Fan Token?

Fan tokens are a type of cryptocurrency which objective is to provide a series of benefits and rewards to sports team fans and followers.

These Fan Tokens never expire, and they are not lost upon use, which means you can already make an impact on your favorite team just by owning one single token.

The holders of these fan tokens can vote on the team decisions, obtain unique rewards, participate in special events and many more, depending on each organization.

Throughout sports history, the relationship between teams and their fans has only been one-way. With Fan Tokens everything changes, followers are not only able to help their favorite teams financially, which they already could do by buying tickets and merchandising. But, by owning Fan Tokens they can make an impact in the future of their teams and the decisions they make.

As mentioned previously, Fan Tokens don't expire, which means that owners of a single token can already participate in votes, raffles and more. However, the ownership of more than one token provides a greater value on the votes and a higher chance of winning prizes.

Fan Tokens spiked in volume during March after seeing 204% increase in sales from January 2022.

March proved to be a tough month for cryptocurrencies. Fortunately, one of the areas immune to the negative crypto market sentiment was Fan Tokens, generating \$3.5 billion in sales in March.

https://beincrypto.com/global-sales-of-fan-tokens-up-1-9b-hitting-2022-high/





# Stop and Go Token, 'SAGTOK'

Lately there has been a lot of emerging Fan Tokens in the sports industry. We understand the idea behind Fan Tokens, and we want to take it one step further.

While other soccer or eSports teams offer their fans and followers the possibility to buy tokens, under which they have the chance to vote on decisions and predict the results of their matches, at Stop and Go, we will give our fans the possibility to earn and obtain much better rewards for their loyalty and support.

We want our fans to be a part of our journey and we are planning to share great moments with them for many years to come.

That is why we plan to come up with innovative ideas and diverse ways to keep rewarding our supporters.

As the first Fan Token in the Moto2 world, we are pioneers and will do our best to keep you all satisfied.

The main objective of the token is to build a great community in which our followers can support us financially and we can return the favor by giving them unique rewards and unforgettable experiences.

Token owners will be able to use their tokens to participate in raffles and buy many different products and rewards mentioned in the next





# 'SAGTOK' Rewards and Benefits

In this section we will cover the range of different rewards which the token holders will be able to obtain.

#### **Raffles**

- Paddock passes for MotoGP (Limited Access)
- Access to the grid before the start of the race
- Chance of becoming the umbrella girl for a race
- Sliders used by the pilots with their sign on it
- Windshield signed by the pilots
- Broken tire signed
- Broken fairing piece signed
- Official team shirt signed by the team
- Dinner with the team
- Designing special decoration for the motorbike
- Access to the CEV (Spanish Championship)
- Virtual tour through the team facilities
- Minibike course taught by our coach (Review terms below)\*
- NFT Pilot Signatures
- Receiving a congratulations message by someone in the team or by a selected pilot for a wedding anniversary, a graduation, etcetera
- We will make the press release background have a space with the names of each month's holders
- For those who buy a specific number of tokens, they will have a space in the team's box with their names
- For those who buy a specific amount of tokens, they will have their name in the motorbike (Virtual)

#### YouTube

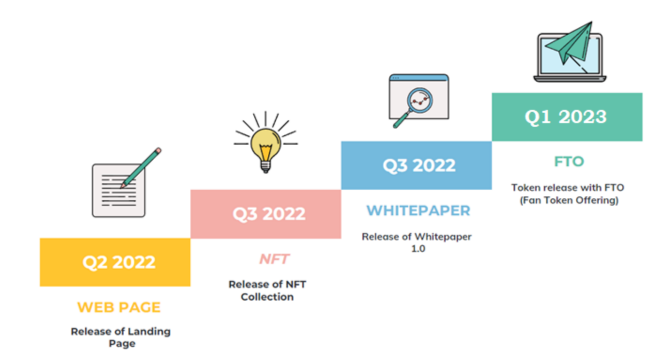
The token holders will have the chance to watch exclusive videos before they are posted in our social media and YouTube.

There will also be personalized videos made by the pilots and team.





# **SAG Fan Token Roadmap**







# **Fan Token Offering**

## **Token Name and Symbol**

The token name will be 'Stop and Go Token' and its symbol will be 'SAGTOK'.

# **Token Logo**

The token logo will have the Stop and Go logo with a gold background, as shown below.



#### **Token Standard**

The token will be based on the BEP-20 standard. This is a token standard on BNB Chain that extends ERC-20, the most commonly used Ethereum token standard.

BEP-20 was conceived as a technical specification for BNB Chain, with the goal of providing a flexible format for developers to launch a range of different tokens.

We are choosing this token standard because it provides us a lot of flexibility when developing the token. Using BEP-20 also means the token can be used on all Ethereum blockchains with security for transactions, data storage and digital identification.

All transactions can be traced and tracked back to their origin; this way your tokens are safe since this will make them almost impossible to manipulate.

Finally, the BEP-20 standard offers significantly faster speeds than other cryptocurrencies such as Bitcoin and Ethereum due to their use of PoS consensus mechanisms. The users will be able to exchange their tokens almost instantaneously.





## Supply

SAGTOK token will follow an inflationary model, meaning the number of tokens in circulation will rise over time. There will be an initial supply of 500.000 tokens and new tokens will be minted if necessary.

An initial quantity of 100.000 tokens will be put to sale for the Initial Coin Offering, meaning the remaining 300.000 tokens will be for sale to the public after the ICO is finished. Additionally, 100.000 tokens will be kept by the founding team and will only be used to reward fans of the team in various fan promotions and competitions.

FTO Supply	SAGTOK Total supply
Private sale: 100.000	
Public sale: 300.000	500.000
Rewards wallet: 100.000	

The supply and demand of the token will be monitored continuously so that the token holders are assured the value of the token will be regulated and taken care of.

There will be two different sales in the FTO, in which the token will have a different price for each of the sales round.

For the first sale, the token will have a price of  $0,5 \in$  and for the second sale the token will have a value of  $1 \in$ .

The first sale will only be available for private fans and investors, while the second sale will be open to the public who obtained the whitelisted status.

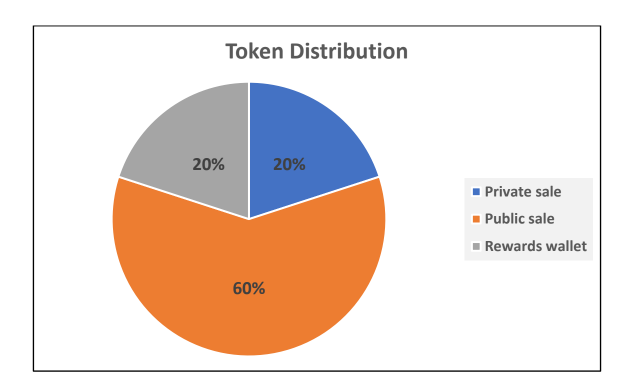
SAGTOK token will have a lockup period. In this period, the token cannot be transacted or traded. We want to apply this preventive strategy to maintain a stable long-term value for our token. By doing this, we will prevent the value of the token from fluctuating right after the ICO ends and the token is available for everyone to buy.





# **Token Distribution**

The number of tokens created at first will be of 500.000 tokens, these tokens will be allocated to the rewards wallet of the founding team, early bird investors and the community. To have a better view of how the tokens will be distributed, check the graph below.







## **SAGTOKEN Smart Contract details**

As mentioned previously, we will be using the standard BEP-20 on the BNB Chain to create our SAG Racing Team Token.

Just like Ethereum has gas fees, in the BNB Chain network we use BNB to pay for the fees of each transaction.

The smart contract will be coded in the Solidity language, and we will be using the Remix IDE to code and deploy the smart contract for the creation of the tokens.

In this section of the document, we will go through the different methods and code snippets that are the most important.

```
    import "@openzeppelin/contracts/token/ERC20/ERC20.sol";
```

Since BEP-20 expands from ERC-20, we import the ERC-20 package from OpenZepplin.

```
1. contract Token {
       string public name; // Holds the name of the token
2.
3.
       string public symbol; // Holds the symbol of the token
       uint8 public decimals; // Holds the decimal places of the token
4.
5.
       uint256 public totalSupply; // Holds the total supply of the token
6.
       address payable public owner; // Holds the owner of the token
7.
       /* This creates a mapping with all balances */
8.
9.
       mapping (address => uint256) public balanceOf;
       /* This creates a mapping of accounts with allowances */
10.
       mapping (address => mapping (address => uint256)) public allowance.
```

In this piece of code, we can observe the initialization of some variables, these will be used later to be able to obtain this information.

```
1. constructor() {
2.
           name = "SAG Racing Team Token"; // Sets the name of the token
           symbol = "SAGTOK"; // Sets the symbol of the token
decimals = 18; // Sets the number of decimal places
3.
4.
           uint256 _initialSupply = 500000; // Holds an initial supply of coins
5.
6.
7.
           /* Sets the owner of the token to whoever deployed it */
8.
           owner = payable(msg.sender);
9.
10.
           balanceOf[owner] = _initialSupply; // Transfers all tokens to owner
11.
           totalSupply = initialSupply; // Sets the total supply of tokens
12.
13.
           /* Whenever tokens are created, burnt, or transfered,
                the Transfer event is fired */
14.
15.
           emit Transfer(address(0), msg.sender, _initialSupply);
```

Here we have some of the main features of the token, the name of the token, the symbol, the decimals and the initial supply of tokens.

And now we will describe some of the main methods of our smart contract.





```
1. function getOwner() public view returns (address) {
2. return owner;
3. }
```

getOwner() returns the address of the owner of the BEP-20 token. It returns the owner variable we initialized in the constructor above.

```
1. function transfer(address to, uint256 value) public returns (bool success)
```

This function transfers a specified amount of tokens to an address. It deducts an amount (\_value) from whichever address called the function, and this deducted amount is then added to the address specified in the argument (\_to).

```
1. function transferFrom(address _from, address _to, uint256 _value)
2. public returns (bool success) {
```

transferFrom() transfers a specified number of tokens from one address to another. The difference with the transfer() method is that in this method you can transfer tokens on behalf of another account. In order for this to succeed, the recipient (\_to) must approve the transaction beforehand.

```
1. function approve(address _spender, uint256 _value) public returns (bool success) {
```

The approve function allows an account (\_spender) to withdraw from another account (the caller) multiple times, up to the specified amount (\_value).

```
1. function mint(uint256 _amount) public returns (bool success) {
2.     require(msg.sender == owner, "Operation unauthorised");
3.
4.     totalSupply += _amount;
5.     balanceOf[msg.sender] += _amount;
6.
7.     emit Transfer(address(0), msg.sender, _amount);
8.     return true;
9. }
```

Mint() allows the token owner to create a specified amount of new tokens and transfer them to themselves. This function will increase the total supply of the token.





## Disclaimer

This Whitepaper contains certain forward-looking statements. A forward-looking statement is a statement that does not relate to historical facts and events. The forward-looking statements are based on analyses or forecasts of future results and estimates of amounts not yet determinable or foreseeable. Such forward-looking statements are identified using terms and phrases such as "anticipate", "believe", "could", "estimate", "expect", "intend", "plan", "predict", "project", "will" and similar terms, including references and assumptions.

This applies, in particular, to statements in this Whitepaper containing information on future developments of the SAGTOK Tokens, plans and expectations regarding the acceptance of the SAGTOK Tokens in the market or its growth of value. Forward-looking statements are based on current estimates and assumptions that SAG Racing Team makes to the best of its present knowledge.

Such forward-looking statements are subject to risks, uncertainties and other factors which could cause actual developments to differ materially from and be worse than expected or assumed or described in these forward-looking statements. Accordingly, any persons interested in participating in the Initial Coin Offering is strongly advised to read the chapter "Risk and issuer" in this document. This chapter includes more detailed descriptions of factors that might have a negative impact on SAG Racing Team and the SAGTOK Tokens.

Considering these risks, uncertainties and assumptions, future events described in this Whitepaper may not occur.

This Whitepaper does not constitute a prospectus or offering document and is not a solicitation for investment and does not constitute an offer of financial instruments, securities to the public or a collective investment scheme. Any decision to purchase SAGTOK Tokens shall be based on consideration of this Whitepaper as a whole.





SAG Racing Team, from now on. the Issuer, reserves the right to:

- make changes to this Whitepaper and any documents linked to the SAGTOK Tokens token and/or holding and use of SAGTOK Tokens to ensure compliance with the applicable regulatory requirements and
- 2. do all that is necessary to be in compliance with any regulatory requirements, including but not limited to, interrupting, suspending or ceasing the operations or trading of the SAGTOK Tokens if deemed necessary at the Issuer's sole discretion.

It is solely up to you to ensure that no prior or subsequent approval, notification, registration or license is needed or if such is needed, it is solely up to you to obtain such prior or subsequent approval, notification, registration or license or require any form in the country where you are a citizen, national, resident or having a similar connecting factor, or incorporated, registered or effectively managed, and the Issuer shall not in any way be liable for any non-conformity of the above by you.

Right now, this Whitepaper, the SAGTOK Tokens and/or the use and trading of the SAGTOK Tokens carries no rights, whether express or implied, other than for their use on the SAG Racing Team platform, it's associated platforms and trading on cryptocurrency exchanges.

SAGTOK Tokens do not represent or confer any ownership right or stake, share or security or equivalent rights, intellectual property rights or any other form of participation relating to the Issuer.

SAGTOK Tokens do not give you any entitlement to acquire any such interest or entitlement in respect of the Issuer.

The team of the Issuer, as identified in the "SAG Racing Team" chapter of this Whitepaper, are the persons responsible for the information contained in this Whitepaper. To the best of the knowledge and belief of the administrators of the Issuer (who have all taken reasonable care to ensure such is the case), the information contained in this Whitepaper is in





accordance with the facts and does not omit anything likely to affect the import of such information.





## **RISKS**

This chapter of the Whitepaper is designed to help better understand the potential risks, costs, and benefits of this business project, but it is not intended and is not to be considered in itself or any part of it, as an investment offer or solicitation, as regulated by law.

It was developed for sample purposes, and any resemblance to real situations, people, or data would be purely coincidental.

By acquiring, holding and using SAGTOK Tokens, the Participant expressly acknowledges and assumes the following risks:

- 1. The acquisition of SAGTOK Tokens from the Company is only suitable for financially sophisticated persons who can evaluate the merits and risks of such an acquisition, or other persons who have been professionally advised regarding token acquisition and who have sufficient financial resources to be able to bear any losses that may arise therefrom (which may be equal to the whole amount spent in connection with the token acquisition). Such an acquisition should not be seen as an investment or a financial asset.
- 2. A Wallet is necessary to acquire, hold and dispose of SAGTOK Tokens. The Participant hereby understands that he is responsible for setting up the Wallet with a third- party provider to hold SAGTOK Tokens and he is responsible for implementing reasonable measures for securing the Wallet.
- 3. Any errors or malfunctions caused by or otherwise related to the Wallet that the Participant chooses to receive and hold SAGTOK Tokens including the Participant's own failure to properly maintain or use such wallet or caused as a result of the choice of a third party provider for the Wallet, may also result in the loss of SAGTOK Tokens.





- 4. Additionally, the Participant's failure to follow precisely the procedures set forth in the Terms for acquiring and receiving SAGTOK Tokens including but not limited to, the provision of a wrong Wallet address for receiving SAGTOK Tokens, may also result in the loss of his SAGTOK Tokens.
- 5. The issuer of the SAGTOK Tokens STOP AND GO RACING TEAM SL a company registered under the laws of Spain with company registration number B64426729 and having its registered address at Carrer Raimon Casellas, n 20 (from now on, the "Issuer").
- 6. The Issuer was established on 09/01/2007 The Issuer is lawfully existing and registered as a private limited liability company.
- 7. As at the date of this Whitepaper, the Administrators of the Issuer are Eva Rovira Llavero y Eduardo Perales Lopez.
- 8. The SAGTOK Tokens and SAG Racing Team marks, all content on the SAG Tokens and SAG Tokens websites (<a href="https://stopandgotoken.com/">https://stopandgotoken.com/</a>) and this Whitepaper, in relation to the SAG Tokens offering and the SAG Racing Team platform, unless mentioned otherwise, remain the intellectual property rights of the Issuer's company, STOP AND GO RACING TEAM SL a company registered under the laws of Spain, with company registration number B64426729and having its registered address at Carrer Raimon Casellas, n 20
- Readers are not allowed to use the content contained in web pages, electronic or written publications or any other media and/or words, phrases, names, designs, or logo that are our trademarks without our express written permission.
- 10. All information provided on website, whitepaper, business model and any other public document, is subject to change without any notice to any person including any stakeholders or token holders.





# **KYC (Know Your Customer)**

The Issuer will adopt rigorous KYC procedures to verify the identity of every applicant.

The beneficial owner (where applicable) that will express interest in acquiring SAGTOK Tokens and only those contributors who will successfully identify themselves in the KYC procedure, to the Issuer's satisfaction, will successfully participate in the SAGTOK Tokens first sale round.

Strict compliance with KYC procedures protects the contributors and the Issuer from criminal elements such as money laundering activities and terrorism financing.

The KYC procedures adopted will be based on current market practices and in accordance with all applicable Spanish and EU legislation.

The Issuer recognizes the importance of preventing money laundering and terrorism financing therefore AML and counter- financing of terrorism procedures will be implemented in accordance with applicable Spanish legislation, including any rules and regulations enacted thereunder.

The Issuer particularly requests the identification of any politically exposed persons ("PEPs"), an individual who is or who has, been entrusted with prominent public functions, and immediate family members, or persons known to close associates of such persons.

The policies and procedures implemented by the Issuer in this respect will be based on contributor's identification. Contributor's identity verification will be assured on the basis of the following sources:

- Documentation provided by the contributors.
- Name, Surname, email, proof of ID, T&C acceptance.





- Information about the contributors obtained from reliable and independent sources.

In particular, the Issuer has and shall not conduct business with the following risky persons:

- Individuals who refuse to provide the Issuer with required information or documentation.
- Individuals included on any official sanction lists.
- Individuals with possible involvement in criminal activities based on available information.
- Individuals with business where activity, source of funds or source of wealth cannot be reasonably verified.
- Entities whose shareholder/control structure cannot be determined.

An appropriate record of received documentation and information, copies or recommendations will be retained by the Issuer for the legally established time period as per applicable laws, including AML legislation and data protection laws including General Data Protection Regulation.





## **Team**

- o Eduardo Perales Team Owner 35 years in the Motorcycling Elite. He was worked with the best riders in MotoGP™, firstly as a mechanic and later as a Team Owner of SAG Racing Team.
- Eva Rovira Team Owner & Financial director More than 20 years of experience managing a Motorcycle project. She started his career in one workshop and in 2005, she founded with Eduardo Perales SAG Racing Team.