

# eGAS SAaS

## Smart Airdrop as Service



**Project**  
**by**  
**eGAS team**

# Contents

- 1. Introduction..... 3
- 2. Business Case..... 6
- 3. Problem Statement..... 6
- 4. Proposed Solution(s)..... 6
  - a. Introduction of Solution..... 6
  - b. Application of Solution..... 6
- 5. Future Direction / Long-Term Focus..... 6
- 6. Results / Conclusion ..... 6
- Appendices..... 7
  - Appendix A – Scenarios ..... 7
  - Appendix B – Smart Airdrop Settings ..... 7
  - Appendix C – User Interface ..... 7
  - Appendix D – References ..... 7

## 1. Introduction

Our project "Smart Airdrop as Service" (SAaS) is aimed at groups of developers and businesses that want to gain recognition in the rapidly growing crypto currency market. Unlike the widespread today's attraction of initial investments through ICO, our SAaS method allows testing the strengths to teams of developers by issuing tokens in the ETH network without obligations to investors.

Those who invest real money or crypto currency in any project commit themselves, risk losing some of the investments due to FOMO effect, stock speculation at the initial stages of the project development. There are many such examples: EOS, KICK, KIN. All investors who invested in the ICO stage were waiting for the stage of investment protection, sale at 0 or fixation of losses.

The Smart Airdrop method allows project developers to market a certain number of tokens representing their project in the ETH network. Start of the company for the distribution of tokens is the starting point from which the initial value of the developer project is formed. After the release of tokens on the principle of Smart Airdrop, the developer gets the full right to manage their promotion and the right to place them on the stock exchanges. If the project is successful and the developer makes efforts to promote the project, his tokens will grow in price, and the developer as the holder of the reserved part of the tokens can sell them on the exchange while covering their expenses.

Benefits of the project:

“Zero” investors:

Pros for zero investors is to protect their investments from losses. Getting tokens through Smart Airdrop, they do not risk real investments. If the developer

does not live up to expectations, the biggest thing that the zero investor is losing is the transaction fee. If the project develops successfully, the zero investor has the right to dispose of the tokens at his own discretion: to sell on the stock exchange or to invest in the development of the project. Investing through exchanges is beyond the scope of this project and therefore is not considered here.

#### Developer:

This is the most honest method of placing your representation in the cryptosystem.

You, as a developer, do not have real investments you risk, do not commit to a legal framework and use only your own resources for the development of the project.

The distribution of tokens occurs with a minimum of costs and a preprogrammed process.

Parameters such as start / stop / pause, lock transfer period, destroy, burn unallocated tokens, etc .. of Smart Airdrop are set before starting. You have complete control over the distribution process. eGAS Smart Airdrop showed in practice the interest of the crypto community towards this kind of distribution. eGAS Smart Airdrop processed more than 120,000 transactions at the end of the distribution process This is more than a distributed exchange of tokens of Etherdelta for the same period.

The project immediately gained an audience on social platforms and showed a steady interest to the new methodology.

eGAS Smart Airdrop as Service (SaaS) is a project for fast and easy deployment of your project's representation in the cryptosystem. eGAS SAaS project and users who made donations at the stage of distribution of eGAS tokens will be

able to automatically receive a share from each future placement through the eGAS SAaS platform.

## **2. Business Case**

*{high-level overview of the content of the paper}*

## **3. Problem Statement**

*{problem statement or a general introduction to subject of the paper}*

## **4. Proposed Solution(s)**

### **a. Introduction of Solution**

*{introduction of the proposed solution}*

### **b. Application of Solution**

*{description of how the solution solves the problem}*

## **5. Future Direction / Long-Term Focus**

*{thoughts regarding the overall future direction of the problem and solution}*

## **6. Results / Conclusion**

*{recommendation of one solution over another}*

## Appendices

### ***Appendix A – Scenarios***

User case scenarios:

- 1.
- 2.
- 3.

### ***Appendix B – Smart Airdrop Settings***

List of the options available before users Smart Airdrop deployment:

- Name
- Symbol
- Decimals
- Total supply
- Bonus stages
- Bonus tokens allocation
- Duration
- Start time
- End time
- Transfer lock in period
- Pause
- Burn
- Kill
- Entry limits by address/balance/time
- 

### ***Appendix C – User Interface***

Prototype of the user interface:

### ***Appendix D – References***

*{bibliography of resources and references}*