

# A Beast called Algo

## White Paper V2

### **ABSTRACT**

We present a novel project, A Beast called Algo, aimed at revitalizing the Algorand network amid a challenging cryptocurrency market. ABCA employs a "raid-to-earn" approach, stimulating project exposure and enhancing token value through collective action. ABCA and \$ABCA are chain agnostic.

## I. INTRODUCTION

In recent months, the cryptocurrency industry, including the Algorand ecosystem, has experienced a significant contraction. High market cap cryptocurrencies have seen a depreciation in their valuation, affecting smaller projects within the ecosystem. ABCA was designed to address this downturn, considering the potential of Algorand as an undervalued asset.

## **II. PROJECT DESCRIPTION**

ABCA advocates for a "raid-to-earn" strategy, which is gaining traction in the cryptocurrency space. "Raid" refers to a concerted effort by a group to promote a project's visibility through social media, aiming to increase its value and exposure. By harnessing the power of raids, ABCA proposes an innovative method for cryptocurrency earning.

#### III. OBJECTIVES

ABCA aims to build an accessible and user-friendly system for users to partake in raids, enhancing their earning potential. The platform will ensure a secure environment and provide resources to guide users' decisions regarding participation in various cryptocurrencies.

#### IV. TOKENOMICS

50,000,000 \$ABCA total token supply. 25,000,000 for initial liquidity. 15,000,000 for rewards. 5,000,000 for marketing. 5,000,000 for the development.

## V. FEATURES AND BENEFITS

Key features of the ABCA system include an intuitive interface, timely raid notifications, robust security measures, and access to resources like market analysis and cryptocurrency news. The platform is community-driven, encouraging collective participation in raids. Benefits include increased earning potential, portfolio diversification, and accessibility for users of all technical backgrounds.

## VI. CONCLUSION

ABCA offers an innovative paradigm in the Algorand ecosystem, focusing on collective earning rather than traditional staking mechanisms. It facilitates user engagement and creates additional income for project development, promoting a sustainable and inclusive ecosystem.