



Block385



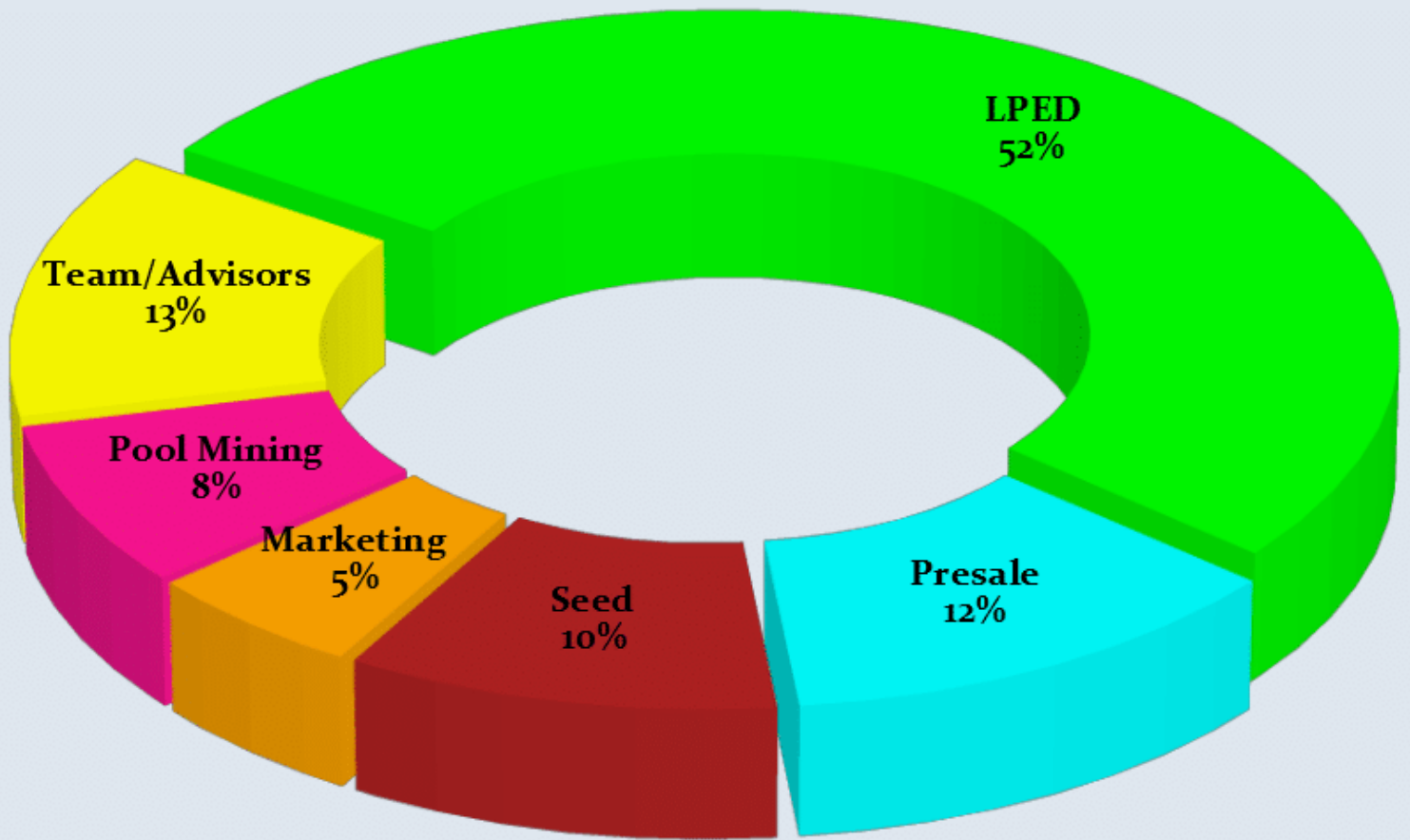
INTRODUCTION

Block385 is a decentralized organization focused on researching and developing appropriate Decentralized Consensus Protocol (DCP) on the Blockchain.

Decentralized Consensus Protocols are being used to revolutionize supply chain management, run global computations, create digital assets, share resources, create digital IDs, enable data sovereignty, build financial infrastructure for the Internet of Things, manage property titles, vote securely, and interchange assets through a decentralized exchanges and atomic swaps.

B3B tokens will serve as a reward for all those who will participate in the process through the creation of proposals, voting mechanisms and the development of this new system. Users are incentivized to actively participate in the governance and operation of the Network.

Token Allocation



Vesting Shedule



Over half of the total supply of **B3B** tokens are allocated to the Liquidity Providers and Ecosystem Development (LPED) fund.

The LPED incentivizes the use and growth of the platform which includes rewards for participation in the governance of the Protocol.

B3B tokens will slowly enter circulation over the course of 5 years. Users of the platform and participants in its governance will accumulate the majority of **B3B** tokens over time.

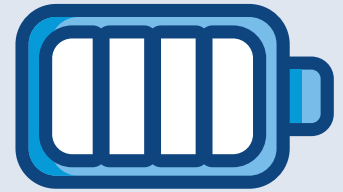
Technology



Facilitate all municipal payments on a blockchain based solution, including: city programs, assistance, welfare, payroll, etc.

Create a more resilient power grid by using a blockchain powered p2p energy market.

This removes the need for middle men and allows individuals to create, buy, sell, and trade energy while retaining value.



Latest decentralized Identity Management systems use blockchain to provide a secure mechanism for storing and validating user identities, thereby reducing identity thefts and related frauds.

Electric vehicle charging networks: any application that manages customers, vehicles, and charging infrastructure using cryptographic identities.

