



THE FIRST LAST-MILE LOGISTICS BLOCKCHAIN ECOSYSTEM

At NextPakk, we're transforming last-mile logistics through a scalable sharing economy built on blockchain.

PROBLEM

While 30% of Americans report having experienced package theft, in attempt to avoid the inconvenience of missed deliveries and lost or stolen packages from their homes, 35% of Americans ship their packages to an alternate address, resulting in extra costs, distance traveled, and increased emissions.

SOLUTION

NextPakk is using Blockchain to decentralize Package delivery. Businesses and Drivers can use Pakka tokens as payment and escrow while accepting and delivering packages to their destinations, allowing anyone to be able to act as a courier.

For delivery of packages, NextPakk utilizes the shared economy similar to Lyft, Uber, and AirBnB. Individuals can earn additional income on their free time by delivering packages for NextPakk.

Pakka blockchain will be the backbone of the DApps built to conduct Logistics businesses and last-mile services using Pakka tokens as payment and or escrow for packages from pick up until delivery

MARKET

E-commerce sales are expected to reach \$2.4 trillion worldwide in 2018, further increasing the demand on last-mile logistics. By the year 2021 over 2.14 billion people are expected to purchase goods and services online.

ECOSYSTEM

- Retailers' profit margins increase from fewer stolen packages
- Local stores benefit from the use of extra space
- Drivers earn extra income, using their vehicles to deliver packages
- Carriers' profit margin increase from fewer missed deliveries and miles traveled
- Prescription abandonment is reduced for pharmacies
- Consumers gain convenience, control, and security due to fewer missed deliveries, stolen packages and limited personal information

TOKEN SALE

E-commerce sales are expected to reach \$2.4 trillion worldwide in 2018, further increasing the demand on last-mile logistics. By the year 2021 over 2.14 billion people are expected to purchase goods and services online.

Private token sale:

Supply: 4%

Date: July 1 - July 31st 2018

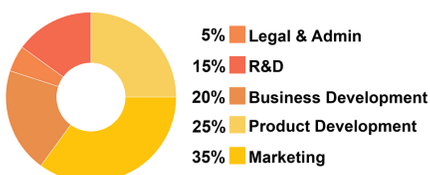
Goal: 6.4 million USD

Price: 1Pakka = \$.16 USD

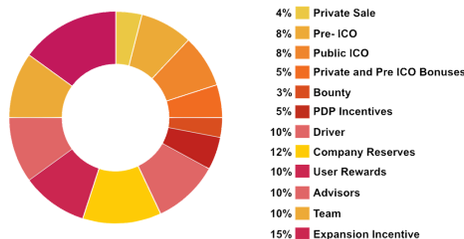
Platform: Stellar Fork

Purchase method: BTC, ETH, USD

ICO PROCEEDS ALLOCATION



TOKEN DISTRIBUTION



HOW IT WORKS

How it works, through the eyes of a customer, John:

John creates a free **NextPakk** profile, which generates a unique customer ID for John, and assigns him a shipping address.

Shopping online, John ships his package, without publicizing any of his personal information, to his NextPakk address.

John's package arrives at his local **Package Delivery Point (PDP)**.

The NextPakk app prompts John to schedule and pay for his package delivery, which he does.

A NextPakk **driver** delivers John's package.

Upon delivery, the smart contract distributes the Pakka tokens to the **stakeholders**.

TEAM



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