Eliminate plastic and single-use containers in the food and beverage industry

COMBER

Single-use packaging: bad for the planet, bad for business





Sustainability Delivered





- Eliminate single use plastics
- Save 50% on supplies
- No extra real estate for storage
- No inventory management
- No weekly orders

TRACTION

MOU contract signed with over 1200+ Companies

200k +

Restaurant

Locations

Revenue generating day one

60% of

Market

Share

Signed

\$100+

Million

Revenue in 3

years

HOW IT 01. Restaurants WORKS request reusable containers via app 05. **Deliver** 02. Deliver containers containers to restaurants to restaurants Circular Ecosystem 04. 03. Pick up used containers from Wash containers at commercial

users via app

facility

\$10M REQUIRED

What we need:

Fulfill the MOU's

Build management, software, and logistics team

Washing Facility/Warehouse

App development on Blockchain

POS payment system development

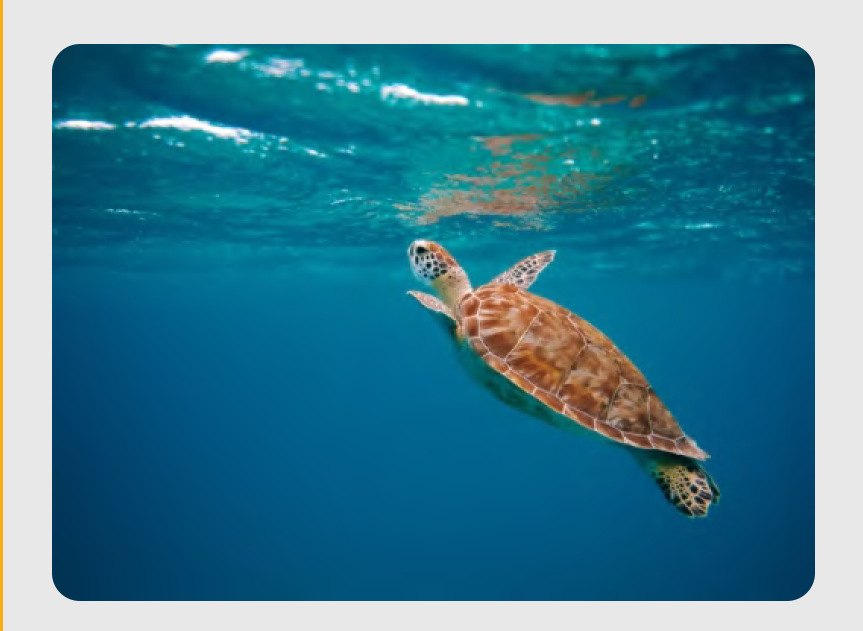
The upside:

(DAO) Community ownership

Thousands of companies signed on

Revenue generating on day one

Government grants



BENEFITS

Businesses- restaurants, food and beverage companies

Save at least 50% on supply cost

Save 50-60 hours per week of manager's labor cost- no inventory management, no reordering, no restocking

Save Real Estate cost for storage

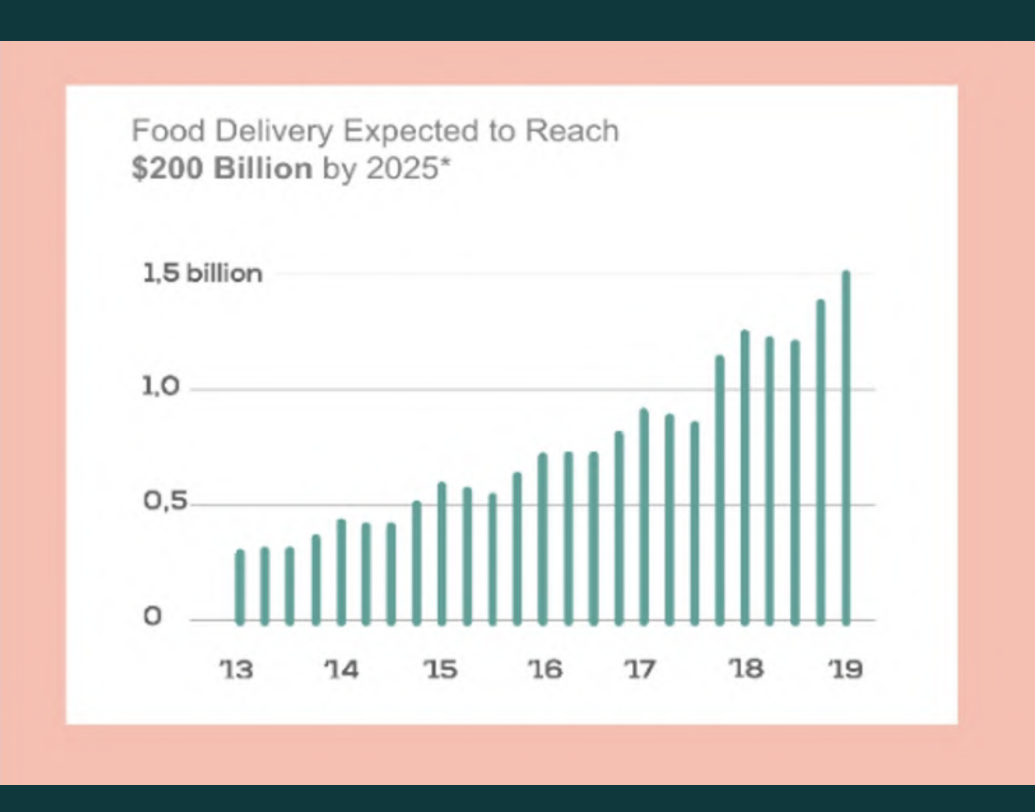
Users- takeout customers

Removes all chemicals going into food- plastics, BPA, PFAS and other "forever chemicals" used to hold compostable packaging together

Gamification - Crypto rewards for returned containers

Sustainability sells- users feel good about helping the planet

FOOD DELIVERY IS NOT GOING OUT OF STYLE



Singapore: \$10 Billion

Vietnam: \$5 Billion

Thailand: 5 Billion

Malaysia: \$5 Billion

Taiwan: \$10 Billion

ACC Share of Market: 60%

WEARE BUILDING A BRAND

- Companies are looking to adopt ways to becoming a more sustainable company
- Restaurants are moving to compostable packaging vs plastics.
- Governments offering grants and funding for sustainable driven startups and companies.
- Governments putting in laws to limit use of plastics and single use packaging.
- ACC competitor, DeliverZero in NYC, has raised \$5 million usd in funding and has over 150 restaurants on their platform. Further validation this is needed.



SUBSCRIPTION-BASED B2B

The one sustainability ecosystem to rule them all

Tier 1

\$500-\$1000/month (10-50 orders/day) Tier 2

\$1000-\$3000/month (50-100 orders/day) Tier 3

\$3000-\$6000/month (100-200 orders/day) Tier 4

\$6000+/month (200+ orders/day)

Ads and marketing on containers and app gamification provide additional revenue streams

REVENUE STREAMS

The one sustainability ecosystem to rule them all

Monthly Subscription

Monthly
subscription with
restaurants and
retail markets

Advertising

1) Advertising on our containers, packaging.

2) Mobile app - advertising in app.

App Gamification

Companies offer
their products as
rewards for the
amount of packaging
customers return

Point of Sale (POS)

Accept Crypto, Visa, MC payments.
Revenue from every single transaction

THE COMPETITION IS NO MATCH

	Awesome Container Company	DeliverZero	Logistics Company	Washing Facility	Single-use plastics
Save over 50% on supply costs	X				
Save real estate storage costs	X	X			
Inventory management	X				
Never reorder supplies	X				
Easy pickup and delivery	X		X	X	X
Sustainable products	X			X	
App for tracking and reporting	X		X		

AN AWESOME TEAM



Hung Lam Founder/CEO



Edwin Phua Co-founder/COO



Guillaume Catella Co-founder/CTO















WHERE WE ARE GOING

Q4 '22

Q1/2 '23 Q4 '23

- App development on Blockchain
- Logistics: Grab, Ninja Van (3rd party)
- Washing facility: Clean Solutions (3rd party)
- Product launch in Singapore with 30 brands

- Onboard more restaurants from MOU contracts
- Build team: management, tech, logistics, sales, marketing
- Build central washing facility
- Build operations for market rollout in Vietnam, Malaysia, Taiwan, Thailand

- POS payment system integration
- Partnership with Coke, Pepsi, Nestle. Replace plastic bottles
- UK & EU expansion
- Move to 100% community owned through multiple DAOs

OUR DREAMS ARE BIG

- Partner with beverage brands like Coca-Cola, Pepsi,
 Nestle to eliminate their plastic bottles in retail markets.
 No more plastic bottles!
- Develop Point of Sale (POS) payment system running on the blockchain. Can accept Crypto/Visa/Master Card.
 Management & inventory, delivery tracking and ordering
- Marketing Biodegradable wrap to protect the containers and brands can print their marketing materials on. Another revenue stream for ACC
- App Gamification Users get Crypto and product rewards for containers returned. Brands offer their products for free as their marketing budget.



INVESTIN SUSTAINABILITY



MOU contract with over 1200 food and beverage companies

Revenue generating on day one

Access to 60% of the market once we onboard the 1200 companies

CEO and COO has over 45 years of experience in the food and beverage industry, built companies from the ground up. Previous founders

CTO has over 5 years as CTO, founder of own tech company

THE BLOCKCHAIN APPS

- Mobile App/Point of Sale payment system accept Crypto/credit card payments. All data on Constellation blockchain, Management and inventory software. Fully integrated with all products.
- input visibility QR code tracking through circular ecosystem
- * Supply chain visibility map manufacturing-ACC-B2B-B2C-C2B
- * First party footprinting- ACC to restaurants
- * Second-party footprinting Restaurants to customers
- Third-party footprinting Customers to ACC
- Reporting Focused Monetize data from manufacture down to product end of life. How many cycles each product completed, Amount of waste reduced per month/year

MATERIALS & END OF LIFE IMPACT

PRODUCT:

- * Food grade stainless steel & aluminum containers
- * Food-grade Silicone Lids
- Biodegradable Wrap: Protects containers & brands can print marketing/branding materials on it
- * Containers can be reused 5+ years
- Product end of life: Can be recycled into new containers and put back into ecosystem
- ¿ Zero Waste: Containers never go into landfills or water systems