WHEEL5 Q

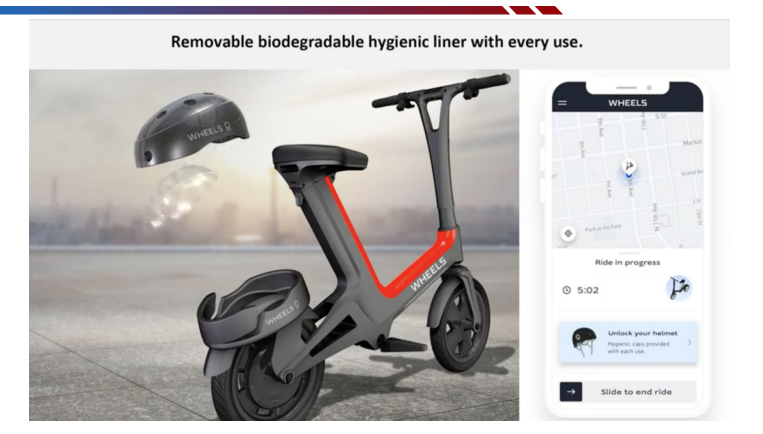
Wheels is version 2.0 of dockless electric mobility



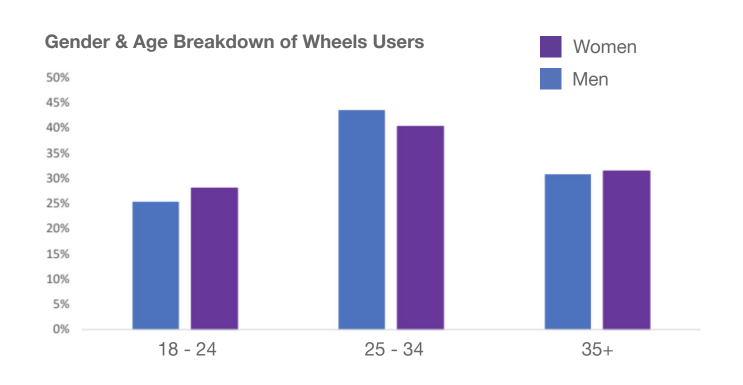
Innovative device:

- 14-inch wheels
- Seat
- Lower center of gravity
- Bluetooth speaker
- Modular design

We have a patent-pending shareable helmet system



Our form factor & focus on safety attracts a broad demographic





We've also innovated through our operations model

Swappable Batteries Eliminate In-Home Charging





W-2 Workforce to Charge and Maintain Fleet





24/7 Support & Best-in-Class Response Times



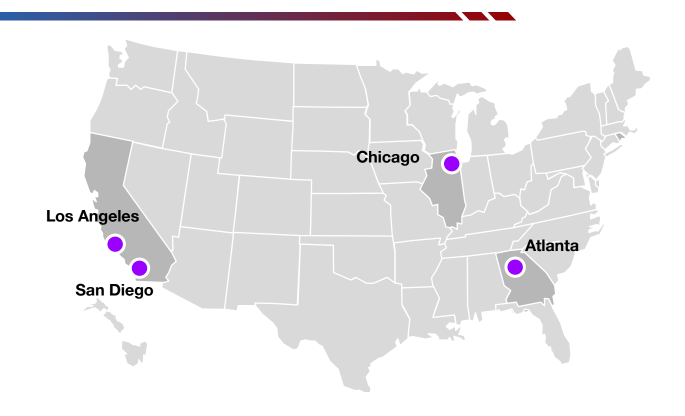


In-Market Repair Drives Sustainability





We're live in four cities and expanding quickly



Transportation has historically been a barrier...

- Personal cars cost over \$700 a month to own and operate
- One in five economically insecure households do not have access to a car and are more likely to drop out of the workforce due to a transportation issue
- 50 percent of patients in the U.S. report that transportation is a barrier to healthcare access
- 4.5 million people live in transit deserts across dozens of cities in the U.S.



...and micromobility is helping

 Studies show 50% of users are choosing micromobility to connect to transit

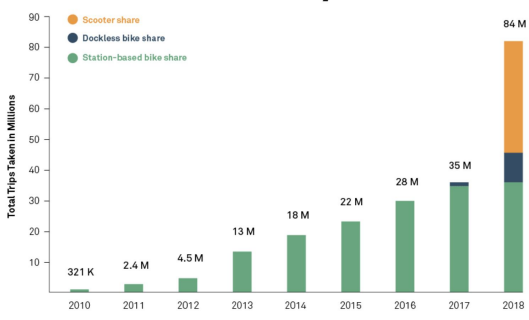
Wheels Trips to Metra and CTA trains Chicago Priority Zones





New dockless technologies are fueling rapid growth

84 Million Trips on Shared Micromobility in 2018



Source: NACTO



Wheels is working towards a multimodal model for cities

- Since 2010, people have taken 207 million trips on shared bikes and e-scooters
- Wheels is proud to connect users in a safe, reliable, and affordable way
- We look forward to working with the State of Georgia to make multimodal travel an option for everyone





Contact: Paul Vizcaino paulv@wheels.co

www.takewheels.com

