

**WHEELS** 



# Wheels is version 2.0 of dockless electric mobility

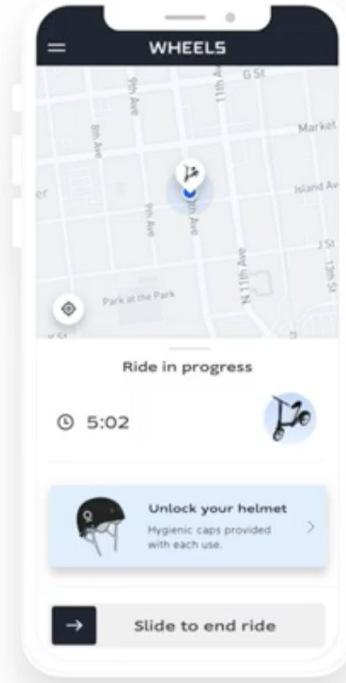


Innovative device:

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

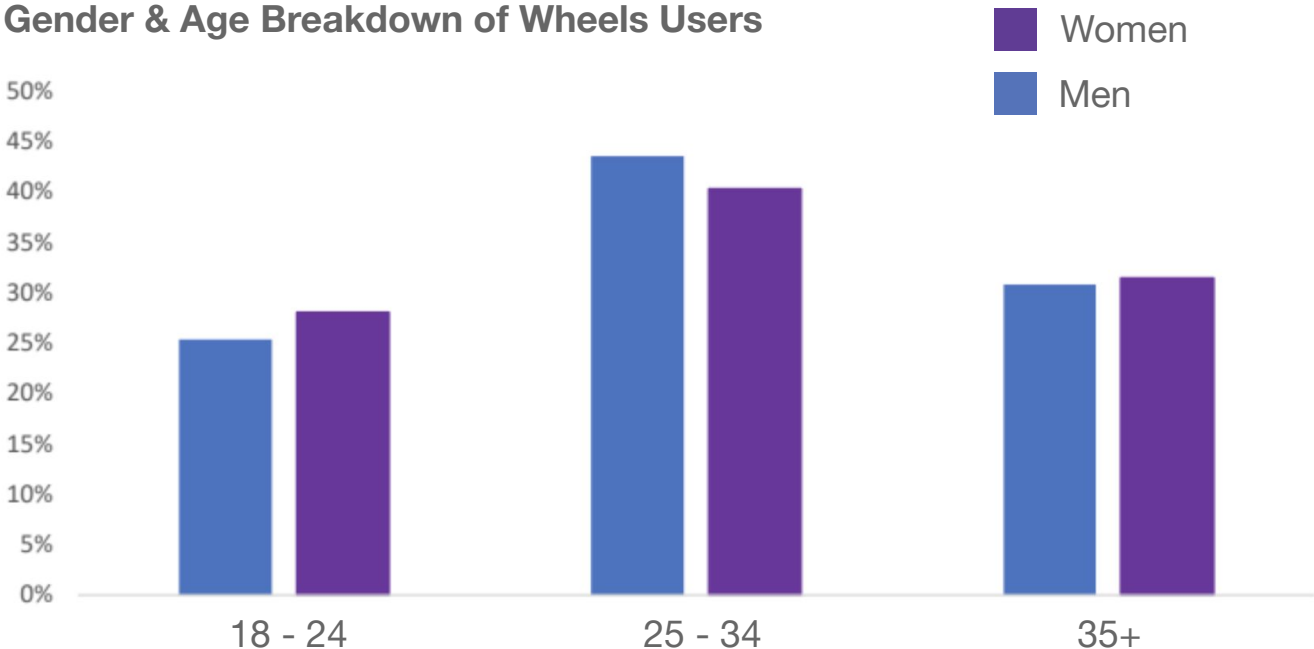
# We have a patent-pending shareable helmet system

Removable biodegradable hygienic liner with every use.



**WHEELS**

# Our form factor & focus on safety attracts a broad demographic



# We've also innovated through our operations model

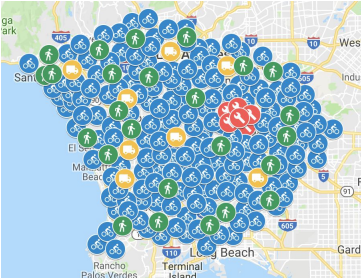
## Swappable Batteries Eliminate In-Home Charging



## W-2 Workforce to Charge and Maintain Fleet



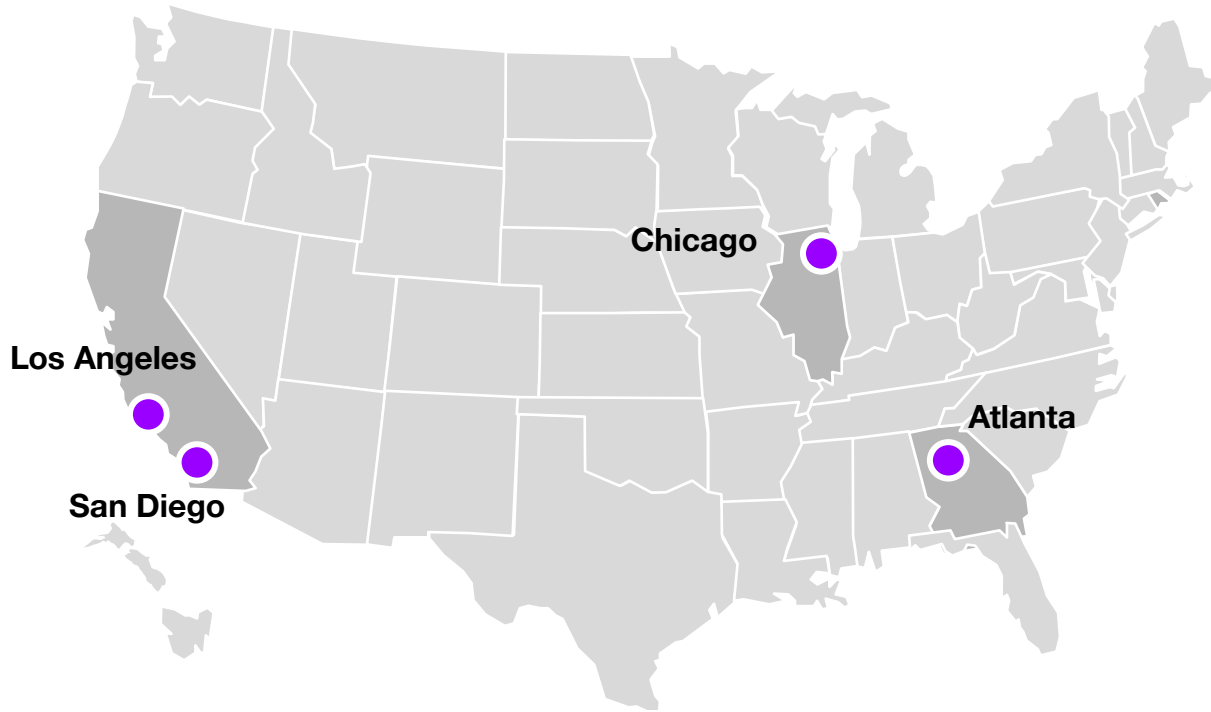
## 24/7 Support & Best-in-Class Response Times



## 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

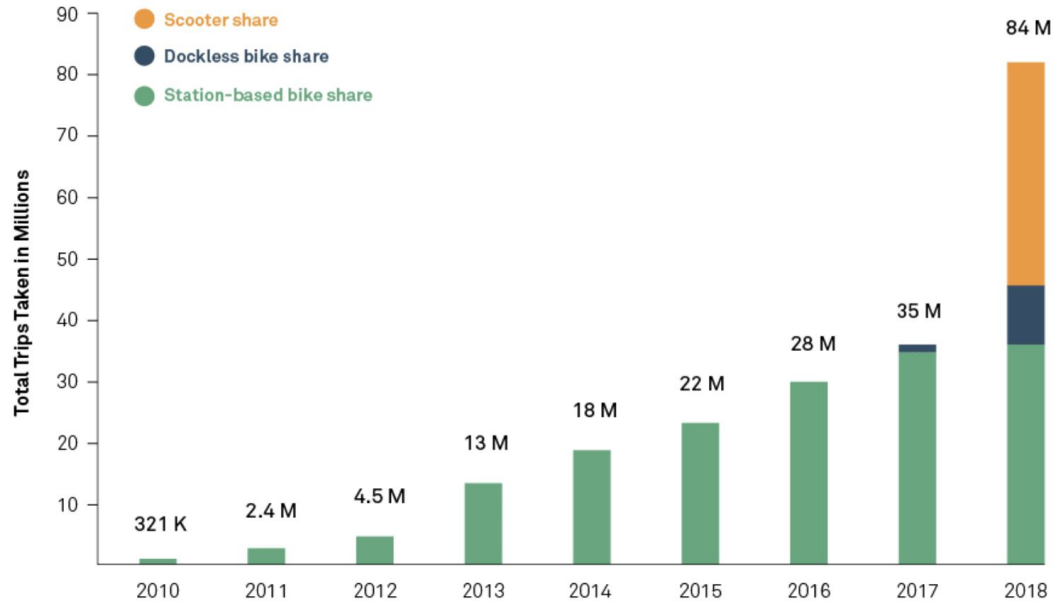
## Wheels Trips to Metra and CTA trains Chicago Priority Zones





# 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](http://www.takewheels.com)

**WHEELS** 