

What is Bird?

Bird is a last-mile, stand-up electric vehicle sharing company dedicated to bringing affordable, environmentally-friendly transportation solutions to communities everywhere.

Our mission is to get people out of cars and:



Solve the last-mile challenge by connecting more residents to transit options.



Reduce congestion and over-reliance on single occupancy car trips



Improve air quality and reduce Greenhouse Gas emissions



Improve the overall quality of life in cities



First Mile Last Mile

Great solution for quick trips







Get to School or Work

Don't hassle to re-park

Connect to transit or go one way



Bird's Story

Founded in 2017, Bird saw instant success as a pioneer in the space.

Today....

5 Continents.25 Countries.350 Cities.100M+ Rides.Listed on NYSE BRDS



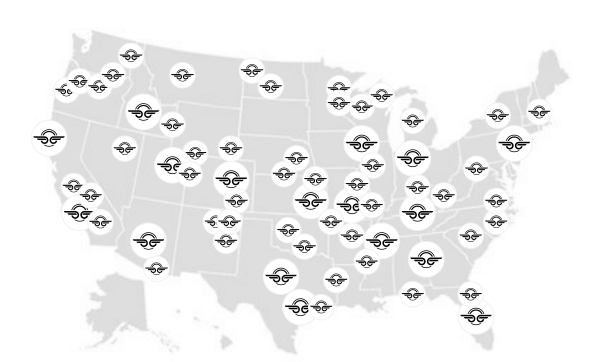








Cities Big and Small



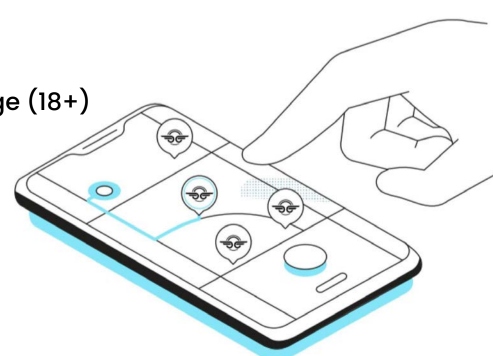
City	Population
Fort Scott, KS	7,700
New Ulm, MN	12,200
Hermiston, OR	18,700
Elko, NV	20,300
Mason City, IA	27,200
Russellville, AR	29,100
Salisbury, MD	33,200
Coachella, CA	45,100
Enid, OK	50,300
Pueblo, CO	110,000





How it works

- 1. Download the Bird app
- 2. Sign user agreement & verify age (18+)
- 3. Add payment
- 4. Complete educational tutorials
- 5. Enjoy the ride!



Pricing

Standard Pricing

\$1+ a per minute fee. Averaging ~\$5.50 a ride.

Equitable Pricing Options

Discounts available to those in government assistance programs, veterans, senior citizens, healthcare workers, students with pell grants, etc.





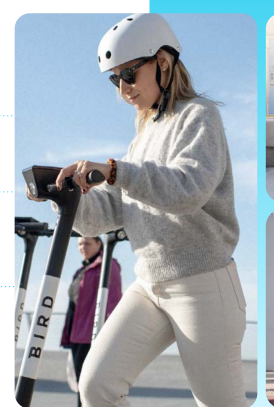
The Dockless Model

Follow the rules of the road like a bike

Freedom to choose where to pick up and drop off

Available for use within the designated 'operating zone'

Vehicle waits for next rider or is moved by Bird







Transportation Benefits

- No cost micro-mobility solution for the city
- Provide a sustainable, open-aired transportation option
- Reduce congestion & carbon emissions
- Supplement bus and transit trips
- Alternative parking solution
- Provide increased access to businesses throughout the city
- Establish a multimodal transportation network





Partnering with Cities

Communication is key to long-term success.

We aim to be both proactive and reactive partners.



Adam Blau Account Manager

BirdThree

Battery	36 V, 21.0 Ah 10S6P
Charge Time	5.8 hrs
Range	35 miles
Braking	Regen; Drum (front), disc (r)
Wheels	10" pneumatic
Top Speed	15 mph
Dimensions	47.7 in. x 19.3 in. x 46.8 in.
Lights	Front / Rear LEDs

Throttle-Brake Interlock

Automatic safety actions to protect against accidentally holding the throttle.

Dual Wiper Throttle

Automotive-grade functional safety and guaranteeing absolute speed-control accuracy

Status Indicator

Enhanced Lighting

Anti-Theft Encryption

Enhanced encryption keeps our riders safe and helps deter theft

Autonomous Damage SensorsSelf-reporting damage sensors

Self-reporting damage sensor and automotive-inspired diagnostic technology

Seamless Screws

Protection against injury and theft with no exposed screws

Puncture-Proof Tires

10" tires feature puncture-proof tech, higher traction, and decreased vibration.

Industry's Longest-Lasting Battery

Automotive-grade battery management system. Largest, safest, only operator with IP68 integrated battery

Tip Detection Technology

Dynamic Stability Control Steering (DSCS)

Stabilizes out-of-control, sudden or erratic movements, guards against unsafe turns or over-corrections.

Skid Detection

Only vehicle with skid detection technology to prevent improper riding behavior.

Performance

A rear motor gives Bird Threefaster acceleration and more control in critical situations.



Performance

AEB brings the vehicle to a stop in the event of a brake failure.

Anti-Tip Kick Stand
With a dual anti-tipping
kickstand, this Bird stands on its
own two feet.



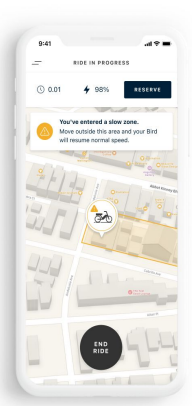
Geo-Zone Technology

All vehicles are tracked with GPS.

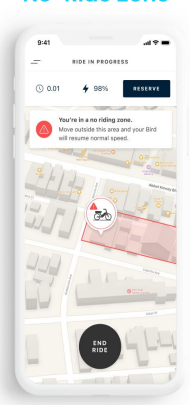
When riders enter a designated geo-zone, vehicles follow set rules.

Vehicles will slow down or stop, and riders are notified by a vehicle sound and an in-app notification.

Slow Zone



No-Ride Zone



Data Dashboard

Report Summary:

- Rider behaviors such as frequency and length of rides
- Available vehicles and number of rides

Map:

 Current location and status of all vehicles

Utilization Heat Maps:

 Location of start and end of ride to visualize where your citizens are traveling







Focus on Reducing Clutter

Bird's future relies on properly integrating dockless micromobility into our communities



BIRD

Local Run Operations

Our Fleet Managers are local contract workers responsible for managing a fleet including charging, repairs, and various performance tasks.

Local Touch:

- Deep community ties, and local knowledge
- Fast issue resolution
- Economic Opportunity
- Aligned incentives

Back by the Industry Leader:

- World-class technology & compliance tools
- Operational know-how
- Industry's Safest Vehicles



Being a fleet manager has enabled me to take care of my family, and provide employment opportunities in a time where we all need help.

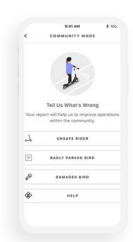
- Chris, Atlanta, GA.

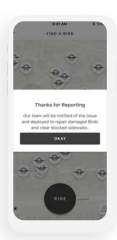
Customer Service

Our customer service <u>phone number</u> along with our <u>e-mail address</u> are clearly displayed on each of our scooters to report any concerns or to ask questions.



Our **Community Mode** enables both riders and non-riders to notify Bird of improperly parked scooters directly through the Bird app.



















Innovative Solutions

Warm Up Mode

This feature offers a gentle acceleration profile that helps users learn to ride safely and confidently.

Safe Start

Between the hours of 10pm and 4am, riders attempting to unlock a Bird will now be asked to verify that they can safely handle the vehicle by correctly entering a keyword into the app.

Parking Management

Bird offers a comprehensive suite of parking tools that bridges the gap between technology and infrastructure by both directing and incentivizing riders to park in campus-designated areas.





Proposal

- No Investment Required
- Dedicated Account Manager
- Data Dashboard
- # of Vehicles: 50
- Launch Date: April
- Approval Documentation: MOU





Let's Ride

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