

Our Vision

Carbon neutral shared mobility solutions.

Providing superior efficient, safe, affordable, and carbon neutral transportation to commuters.







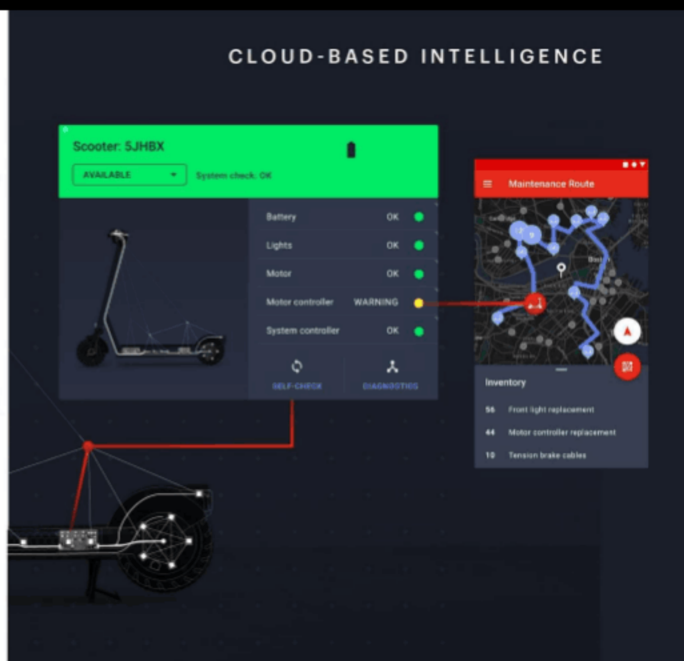






Blades commitment to fleet technology, maintenance, and user facilitation will provide a competitive edge to the electric micromobility industry, while fostering and maintaining the requirements of municipalities.









Service We Provide

We specialize in providing town specific custom shared micromobility services to municipalities based on their needs. Additionally, we offer both docked and dockless sharing fleets. Shared fleets are currently in high demand in both the United States and across the world. There is simply no better way to efficiently travel locally than our bikes and scooters.

BLADE utilizes a user-friendly App based IOT interface that allows riders to efficiently use both bikes and e-scooters without the need for human interaction. This new found freedom provides readily available and efficient means of travel to users while reducing traffic and carbon emissions.

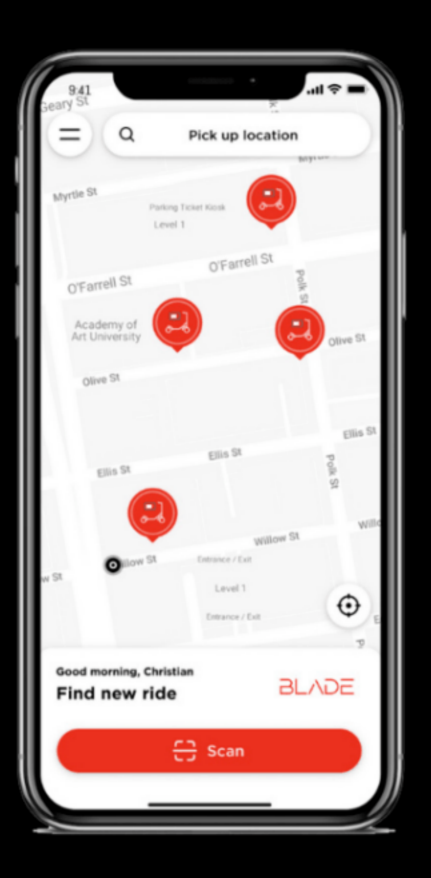
How Our Service Works

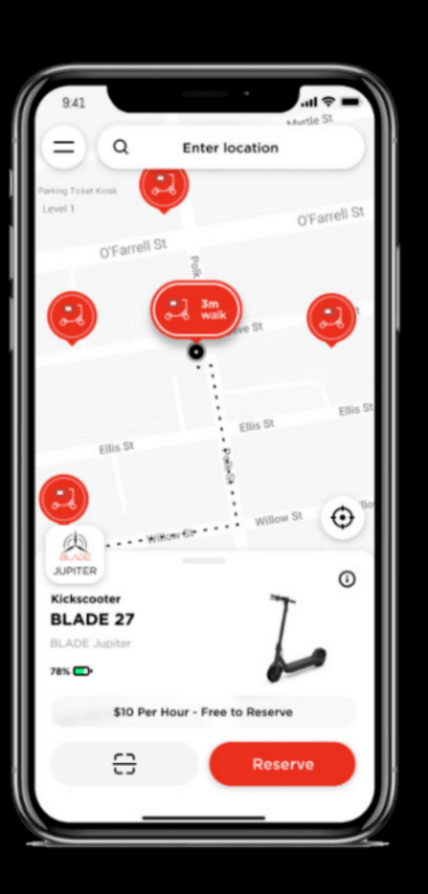


Blader's simply download the BLADE app via their IOS or Android device.









Download the BLADE app, input payment, upload valid drivers license

Locate scooter on map, Scan QR Code to unlock

Enjoy the Ride!

Specifics



- Bikes and Scooters are docked in municipality agreed upon location (s)
- Users are charged a one-time unlock fee and then are charged by the minute.
- Bikes & Scooters are returned to a docked station and/or specific area provided within the app, under "MAPS"
- Carbon neutral travel is undoubtedly the way of the future. However, rider responsibility is a crucial
 component of the industry. We provide our customers with top of the line bikes, scooters &
 technology to travel short distances both safely and carbon free.
- All riders must adhere to Blade's terms and conditions with an electronic agreement on their smart phones. Riders agree to obey all traffic laws, safety regulations, and must give pedestrians the right of way.
- All BLADE bikes and scooters are low speed electric transportation devices.
- BLADE custom tailors our geo-fencing areas, vehicle speeds, docks, and parking options based on the needs of each municipality.



Our Competitive Advantage

- BLADE is a small affordable top of the line shared micro-mobility solutions fleet with an upgraded approach to the industry. Our goal is to provide a superior micromobility service with rapid and transparent communication between BLADE, its users, and governmental parties.
- Top of the line software and hardware will be utilized on a daily basis to provide safe and efficient travel to locals in need.
- BLADE offers numerous technological avenues for municipalities and universities to choose from.
 Designated parking, custom fleet run times, geo-fencing, fleet maintenance, and inspection.
 Ultimately providing a seamless, safe, and organized shared micromobility fleet specific to the locations needs.

Customer Incentives:



Campus & Corporate Program





Subscription - Daily/Monthly

Customized Fleets

SAFETY

More Safety-Less Risk

OKAI BRAND BIKES

- Okai EB 100 bikes are designed for optimal performance powered by the highest quality swappable batteries.
- External aluminum alloy and drum brakes built to last.
- Extra bright head and tail-lights

OKAI BRAND SCOOTERS

- Okai's ES400B comes with the largest front wheel in the industry. Combined with an extra wide foot plate, riding the scooter will be stable even on rough surfaces.
- The front hydraulic suspension makes for and enjoyable and comfortable ride while enabling the scooter to overcome obstacles
- 12" front and 9" rear tires to ensure stability and safety for riders
- Indicators both on the handle bar and back fender help to signal the right direction to everyone on the road. This is a
 new feature to compliment the bright LED headlight.
- Dual braking allows for peak safety and control
- Helmet discounts available via partnership/app.



Christian Giubilato
Natalie Rubino
Blade@Blade.me
www.BLADE.me
(561) 377-0555

