

Car-Sharing platform changes lives of thousands in forgotten industry

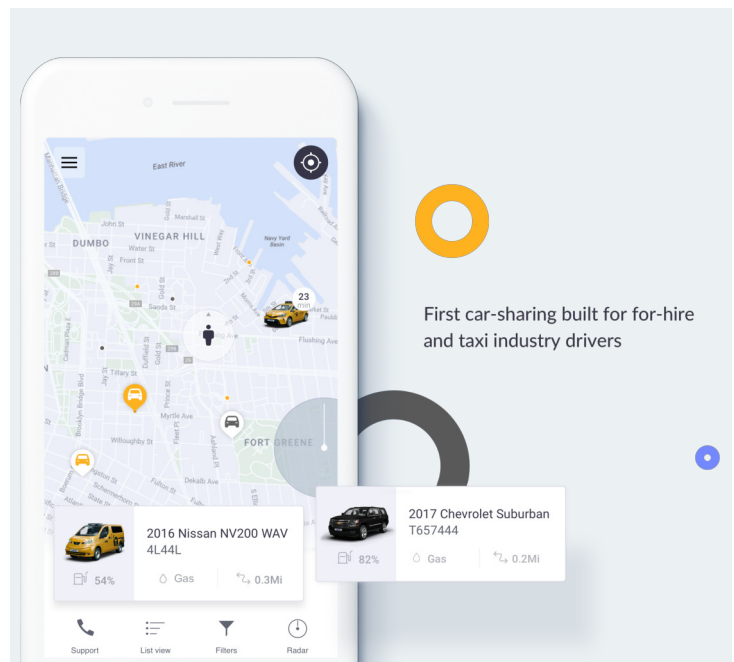
Lacus app improves transportation industry that transports 100 million passengers every day



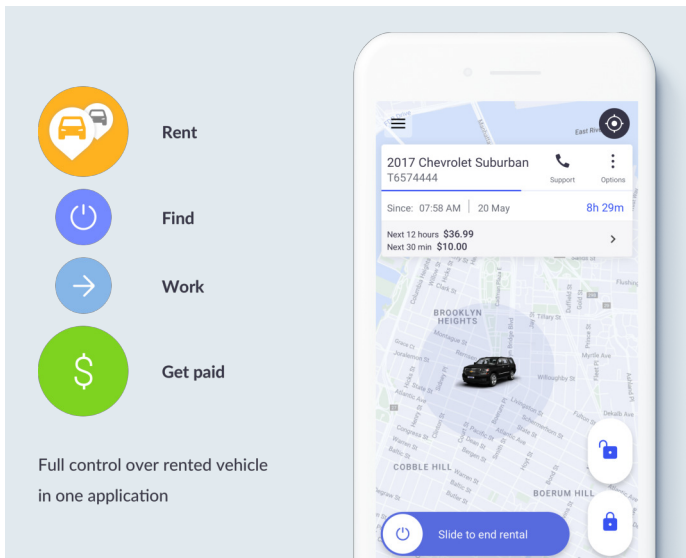
Lacus Technologies, leading transportation technology company for Taxi and For-Hire industry in North America, today announced that over 2,000 active drivers are using free Lacus app daily.

The company dedicated itself to solve industry decades-old problems by providing drivers with an app that allows to rent a car for work instantly – first in New York City, with plans to start expanding nationwide in late 2018.

April 30, 2018



First car-sharing built for for-hire and taxi industry drivers



The app saves drivers several hours on an average work day and increases vehicle utilization rate for fleets

“I’m saving hours every day on the commute with Lacus app. There is no more stress, pricing and earnings are simple and clear. Customer support is amazing!”

said Mr. Nizomov (NYC Taxi Driver)

Lacus Technologies has been providing drivers and fleets with an easy and convenient way to operate since 2017. The company is planning to bring more innovative features and options during 2018.

Imran Ali, (NYC Taxi Driver) had this to say:

“I’m using Lacus app on a daily basis. It allowed me to spend more time with my family. I hope to see more vehicle options.”

Car-sharing app Lacus offers a technical solution to thousands of drivers to find and reserve cars close to their homes.

The app provides with access to real-time transactions associated with driver’s account.



The system presents the following functionality:

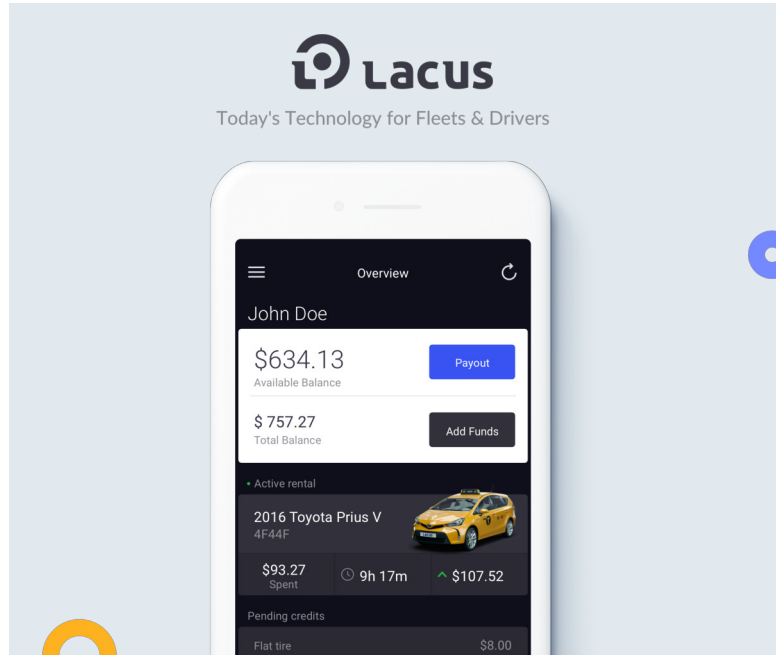
- Convenient payment options
- Detailed expense report
- 24/7 professional support
- Driver alert notifications
- Expedited payments

Press Contact

To learn more about Lacus, contact Maxim Makarenko at +1 (929) 284-5555 , +1 (855) 885-5559 ext.102 or email, press@lacustech.com,

visit the website at www.lacustech.com.

Lacus is available on [iOS](#) and [Android](#)



App Tutorial Video

