

Europe's First Driverless Taxis to Launch in Russia

August 28, 2018



Mikhail Metsel / TASS

Russian tech giant Yandex has announced the launch of Europe's first driverless taxi, which will hit the road in Innopolis, also known as the "Russian Silicon Valley."

Yandex [unveiled](#) a driverless car prototype last year designed to operate under its Yandex.Taxi service. Companies across the world have been [competing](#), with varying levels of success, to put a safe self-driving car on the road.

On Tuesday, Yandex [announced](#) a deal with officials in Russia's Tatarstan republic to test its self-driving cars on the roads of Innopolis, a young city in the suburbs of Kazan built to spur IT innovation.

"Innopolis became the first city in Europe where you can use a 'driverless' for daily trips," Yandex said.

A promo video on Yandex.Taxi's YouTube page shows a three-seat hatchback [cruising](#) the

streets of Innopolis, stopping in front of pedestrians and outmaneuvering other vehicles.

Related article: [Russian Company Launches First Driverless Car in Moscow](#)

The car allegedly made an 11-hour journey from Moscow to Kazan in June, during which Yandex [said](#) the co-pilot only had to intervene 1 percent of the time.

Yandex said two of its driverless vehicles will offer free shuttles around five central locations in Innopolis.

A test engineer will occupy one of the taxi's three seats at all times, Yandex said.

"We understand that a car without a driver is a new phenomenon for our roads," the company said.

Original url:

<https://www.themoscowtimes.com/2018/08/28/europes-first-driverless-taxis-to-launch-in-russia-a6269>