

MOSCOW TRANSPORT INNOVATIONS

SCALE YOUR PROJECT IN THE WORLD'S CITY NO. 1 IN THE URBAN TRANSPORTATION RANKING 2021

Moscow Transport Innovations (MTI) is the first accelerator program designed for mobility startups conducting the pilot projects on the infrastructure of Moscow's leading transport companies.

Why apply for the MTI?

- Valuable reference through the pilot project at one of Europe's largest and developed transportation systems
- A wide range of tracks from delivery robots and autonomous cars to green tech and traffic safety solutions
- Access to a network of decision makers and leading corporates
- Tailor-made free of charge program supported by our industrial experts

What we have achieved since October 2020

517 projects applied for acceleration

54 projects got the pilot with Moscow Transport 57 teams were selected for acceleration

18 projects are worth investing

Why Moscow?

- Europe's biggest megacity with a diversified transportation system included public and railway transport as well as highways
- One of the **3 world leaders** in urban mobility (Kantar's City Mobility index 2019)
- Europe's No. 1 in Startup Ecosystem development (StartupBlink 2021)
- One of the Top7 Intelligent Communities of 2021 (Intelligent Community Forum)

APPLY

or visit http://ftim.ru/en

🛓 Cars

6 000 km of roads 8 mln cars



Land transport 600 e-buses (Nº1 in Europe)

11 056 vehicles 1 050 lines



City parkings

108 200 paid spaces 14 300 intercept spaces 84 000 resident spaces 176 000 preferential permits





Metro

766 km of railways 326 stations 17 lines

ITS

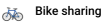
24/7 situation center 2 722 observation cameras 2 098 incident cameras 40 000 connected traffic lights



31 000 cars 9 operators 44 mln rides annualy



200 km of railways 80 stations 51 high-speed train



528 stations 6 511 bikes 900 km bike lanes



Self-driving vehicles

1st in Europe autonomous taxi Commercial delivery robots



2 000 km of railways 71 stations 10 destinations



Water transport

Electric ships since 2022

Powered by TELEP 🕅 RT