

"Moscow Transport Innovations" Project transport.mos.ru <u>www.ftim.ru</u> ANO MDTS PSRN 1197700013060, TIN/RRC 9710077999/771001001

## Brief for searching for foreign projects

The Department of Transport and Road Infrastructure Development of Moscow is developing and trying to make the movement of Moscow residents as convenient and comfortable as possible. Our focus is to search for new solutions, analyze the world's best practices and find the most relevant and in-demand products.

# We are inviting foreign early-stage start-up projects to participate in the Moscow Transport Innovations project (Project).

#### Projects selection criteria:

- the presence of two and more persons in the team
- MVP or solution prototype
- compliance with the areas of the Project

#### We offer:

- implementation of pilot projects in Moscow transport
- constructive feedback from industry experts
- team training
- two-month acceleration program with trackers
- potential partnerships and investments

You can find detailed information about the Project and submit a request for participation on the website ftim.ru.

### Project search areas:

Unit	Subject	
Navigation and operation	Navigation systems Ticket solutions Operation of transport	
Communication, monitoring and record-keeping	Internet of Things Sensors, monitoring and record-keeping systems Communication and alarm systems	
Data, algorithms and intelligence	Big data Computer vision Artificial intelligence Algorithms related to traffic management	
Safety and security	Transport disinfection systems Traffic security Access control system	
E-commerce, advertising	Advertising technologies on transport Trading services Industrial design	



"Moscow Transport Innovations" Project 11-13 Nikolskaya str., bldg. 4, Moscow, 109012 transport.mos.ru <u>www.ftim.ru</u> ANO MDTS PSRN 1197700013060, TIN/RRC 9710077999/771001001

Mobility as a	Mobile applications
Service	New modes of transport
	Self-driving technology

#### Important:

We are ready to consider projects in other areas that are applicable in transport.