MaaS(Mobility as a Service) with Autonomous vehicle technology!

20th January to 1st February, 2020

Narita/Haneda Airport



Tokyo Station area (Marunouchi)



We present you new transportation services of Airport limousine bus, Autonomous Driving taxi, and Autonomous Personal mobility.

This is exactly "Once in a lifetime" experience for you.







Airport Limousine Bus

Autonomous Taxi

Autonomous Personal mobility

Narita/Haneda Airport Tokyo City Air Terminal (T-CAT)

Marunouchi Park Building (near Tokyo sta.) Marunouchi Nakadori

Take a ride with Mobile App

Registration

Check the project URL

https://www.zmp.co.jp/event/zmp-maas2019/foreign-visitors

Please check: Route & Time on the back page!!



Contact

ZMP Autonomous Driving MaaS experiment project

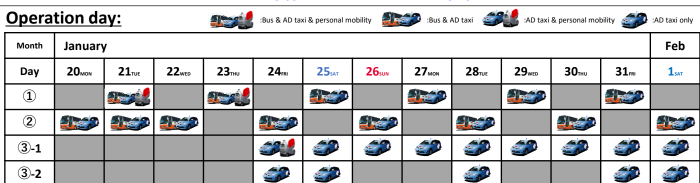
E-mail: zmp-maas2019@zmp.co.jp











From Central Tokyo to Airport (Marunouchi → T-CAT → Narita or Haneda Airport) ④: Marunouchi Park Building → Narita Airport (Terminal 1, North Wing) Fare: bus & taxi 3,800 JPY/person

Marunouchi Nakadori		Marunouchi Park Building		Tokyo City Air Terminal		Narita Airport (NRT)
s Personal mobility only on sonal mobility ride with no charge)	Jan. 21st & 23rd	14:30	14:	Transfer waiting (30min)	15:20	16:25



(Single seater personal mobility ride with no charge)					12:30		12:50 (40min) 13:30				14:05				
⑥: Marunouchi Park building → Tokyo City Air Terr							minal (T-CAT) *AD taxi can ride up to 4 passenger				issengers	Fare: taxi only 1,200 JPY/vehicle			
		Marunouchi Nakadori								Tokyo City Air Terminal					
Autonomous Personal mobilityonly on Jan. 24 th (Single seater personal mobility ride with no charge)						11:30		11:50							
Operation day: :Bus & AD taxi & personal mobility :Bus & AD taxi & personal mobility :AD taxi & personal mobility :AD taxi only															
	Month	January									Feb				
	Day	20 _{MON}	21 _{TUE}	22 _{wed}	23тни	24 _{FRI}	25 _{SAT}	26 sun	27 _{MON}	28 _{TUE}	29 wed	30тни	31 _{FRI}	1 _{SAT}	
	4														
	⑤ -1														
	<u></u>														
	6							3							