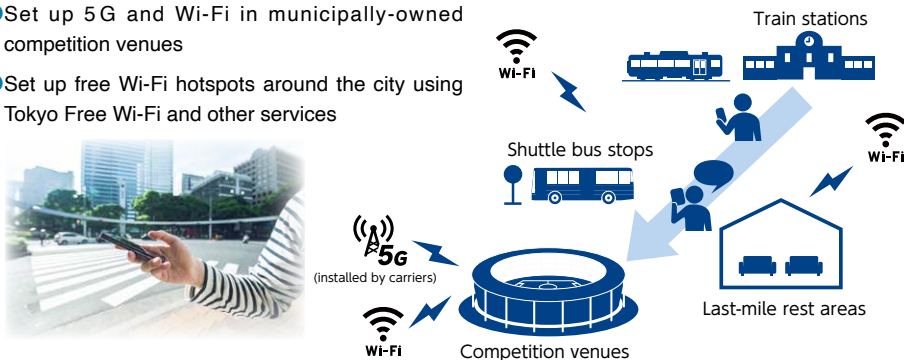


Towards 2020

Use the Games as an opportunity to create seamless connectivity

- Set up 5G and Wi-Fi in municipally-owned competition venues
- Set up free Wi-Fi hotspots around the city using Tokyo Free Wi-Fi and other services



Utilize automated driving technologies

- Hold demonstrations and awareness-building projects to get closer to social implementation of automated driving

<Demonstration example>

- Run operational tests aimed at making 5G self-driving taxis commercially available
- Work with local public transportation companies and services to make self-driving solutions a reality



Use robots and other technologies

- Use the Tokyo Robot Collection to showcase a new robot-powered social implementation model

<Showcasing example>

- Conduct testing of pandemic safety measures at specialized accommodation facilities
- Test pandemic-era practices at urban multipurpose facilities



Robot transporting items to guestrooms



AI-powered communication robot (multilingual)



- Use cutting-edge technologies to give children who can't attend competition venues (due to impairments or illness) a chance to enjoy the Games in a lifelike way

Beyond 2020

Achieve "Connected Tokyo" for always, for everyone, for everywhere, for no matter what is, for no matter what happens, and powerfully advance data sharing and application organization to improve quality of life for all metropolitan residents

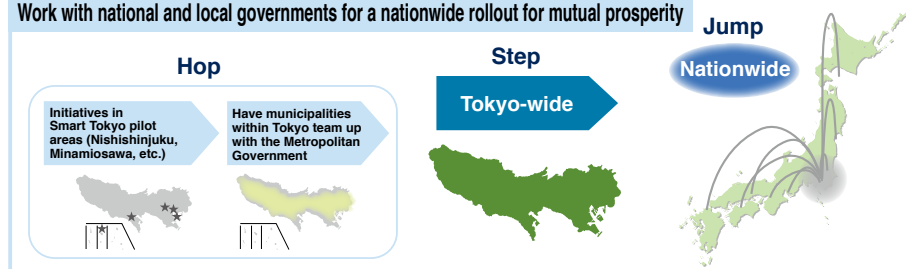


Set up the Tokyo Data Highway

Get 5G coverage in 100% of the city by 2030

- Promote the construction of 5G towers
- Work more closely with Tokyo municipalities and share expertise to expand the 5G network
- Through the demonstration projects carried out in Smart Tokyo pilot areas including Nishishinjuku, put cross-cutting services to work in the city by leveraging 5G and other cutting-edge technologies

Work with national and local governments for a nationwide rollout for mutual prosperity



Push test projects to create cross-cutting services that bring together a variety of data sources

