

SusHi Tech
TOKYO



SusHi Tech
TOKYO
2024

27 April - 26 May 2024

In May 2024, from Tokyo to the future
Gathering technology and ideas to tackle the challenges
facing the world today



500,000
VISITORS



40
CITIES



400+
EXHIBITORS



4,000
PARTICIPANTS
FROM STARTUPS



Smart City Tokyo



TOKYO
METROPOLITAN
GOVERNMENT



This leaflet is made of LIMEX, a new material mainly made from limestone.



Vision

We are promoting various initiatives for 20 visions and 20 strategies from "Future Tokyo: Tokyo's Long-Term Strategy", which sets 2040 as the milestone. One of the initiatives is our work to realize "Smart Tokyo", which we aim to improve QOL in Tokyo by 3 pillar policies: 1) "TOKYO Data Highway"(Connecting all in Tokyo with digital), 2) "DX of areas"(Digital transformation of public facilities and services), 3) "DX of government"(Digital transformation of Government)



Image of the future of the Tokyo Bay Area

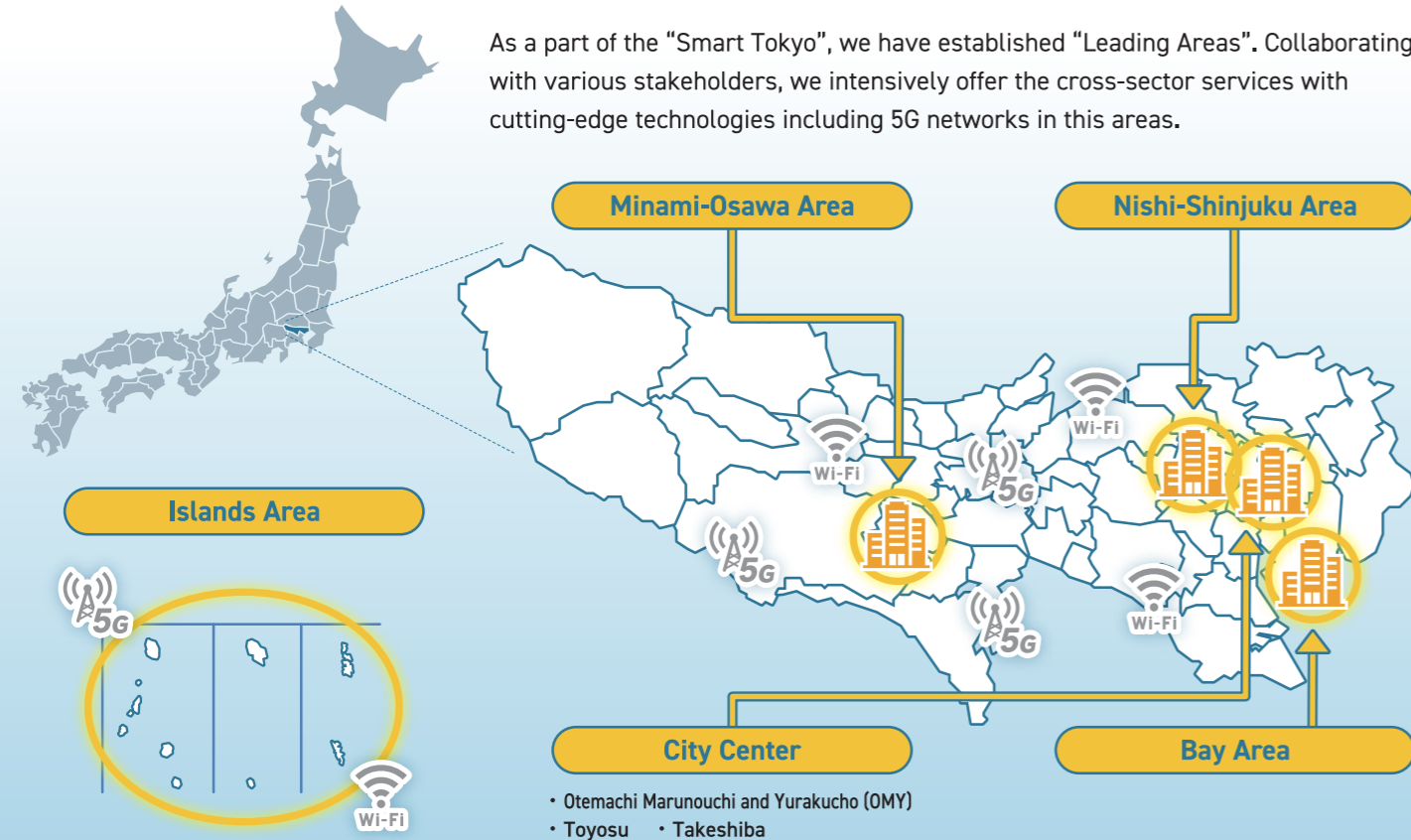
Smart Tokyo

Related Action (Scale for smart city projects)

From FY2022 to FY2023, the budget for "Smart Tokyo" has increased from 78 billion yen to 112.6 billion yen, which include 72.7 billion yen to be invested in related initiatives for smart city. We will continue to implement various services, government DX, and infrastructure development.

Leading Area Project

As a part of the "Smart Tokyo", we have established "Leading Areas". Collaborating with various stakeholders, we intensively offer the cross-sector services with cutting-edge technologies including 5G networks in this areas.



About TOKYO PAVILION

Leading Areas

Leading Area Otemachi Marunouchi and Yurakucho (OMY) District



We aim to improve the international competitiveness of Tokyo and Japan by promoting a state-of-the-art smart city in the heart of the city.

Toyosu Smart City



We are creating "Mixed-Used Type Future City" through Open-Innovation in bay-area, Toyosu.

Takeshiba Area Management Incorporated Association



We are taking on the challenge of creating a smart city in Takeshiba area, to address issues such as disaster prevention and improving area connectivity.

Tokyo Bay eSG Partner Soft & Wet matter Engineering Laboratory, Yamagata University, Japan



Yamagata University, a partner of the Tokyo Bay eSG project, will exhibit a state-of-the-art 3D food printer

Startups

Be Smart Tokyo



By collaborating with startups, we create new services to enhance the QOL (quality of life) of residents in Tokyo.

Infrastructure

BUREAU OF SEWERAGE TOKYO METROPOLITAN GOVERNMENT



The Bureau of Sewerage treats sewage, manages rainwater, and preserves public water quality in Tokyo.

Mobility

BUREAU OF TRANSPORTATION TOKYO METROPOLITAN GOVERNMENT



We are a local public enterprise operated by the Tokyo Metropolitan Government. Subway, Bus, Streetcar, Liner were used by approximately 3.0 million people daily in 2022.

EAST JAPAN RAILWAY COMPANY



We will earn the trust of our customers as a whole group by aiming for ultimate safety levels as our top priority.

Environment

Bureau of Environment Tokyo Metropolitan Government



The Tokyo Metropolitan Government is developing the "TIME TO ACT" climate action movement to accelerate effective decarbonization efforts.

Tourism promotion

Tokyo Tokyo



We will provide you with charms and information on sightseeing in Tokyo, where modernity and tradition.

Global Event in Tokyo

SusHi Tech Tokyo 2024



Over April-May next year, expanding on its successful 2023 event, the Tokyo Metropolitan Government will host "SusHi Tech Tokyo 2024"

Bureau of Waterworks Tokyo Metropolitan Government



Advanced Water Purification, World's Lowest Leakage Rate of about 3%, Robust Water System