Mission

- Company-wide and cross-sectional function to flexibly and swiftly proceed with the development of new businesses through public-private partnerships and cross-industry collaboration toward the realization of "Society 5.0"
- Focus on cross-industry markets of public-private partnerships and cross-industry collaboration with four key business domains for the time being
- Transform business model from conventional selling of equipment to subscription-based service business
- Responsible for all phases from business verification to business development and initial business deployment
## Market Sizes in Key Domains (FY2025)

<table>
<thead>
<tr>
<th>Market Size in FY2025</th>
<th>Key Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Japan</strong></td>
<td><strong>Overseas</strong></td>
</tr>
<tr>
<td>¥300bn</td>
<td>¥5.6tn</td>
</tr>
<tr>
<td>CAGR for FY22-25: 9%</td>
<td>12%</td>
</tr>
<tr>
<td><strong>Mobility</strong></td>
<td><strong>Advanced ICT infrastructure for roads incl. signals with use of 5G, security and image analysis technologies</strong></td>
</tr>
<tr>
<td>¥540bn</td>
<td>¥3.7tn</td>
</tr>
<tr>
<td>2%</td>
<td>20%</td>
</tr>
<tr>
<td><strong>Fast Travel</strong></td>
<td><strong>ID for inside/outside airports based on the world’s No.1 face recognition technology</strong></td>
</tr>
<tr>
<td>¥140bn</td>
<td>¥2.6tn</td>
</tr>
<tr>
<td>71%</td>
<td>71%</td>
</tr>
<tr>
<td><strong>Public Safety Network</strong></td>
<td><strong>Advanced commercial-use wireless systems making the most of reliable LTE base station technology</strong></td>
</tr>
<tr>
<td>¥600bn</td>
<td>¥5.8tn</td>
</tr>
<tr>
<td>36%</td>
<td>30%</td>
</tr>
</tbody>
</table>

*Figures based on NEC estimates*
Smart City Initiatives by Japanese Government and NEC

Council on Investments for the Future (2018): Advocate establishing smart cities as part of its growth strategy

- Smart City Task Force was established (December 2018)
- Promote initiatives through collaboration across the government ministries based on the decision at the Integrated Innovation Strategy Promotion Council (March 2019)
  - G-20 themes, design of common architecture according to Strategic Innovation Program (2019)

Benefits of smart cities

Realization of safe and secured life, and affluent and sustainable cities

- Increased Efficiency / Cost Reduction
- Safety / Security
- Tourism
- Workplaces
- Child-care
- Disaster Resistance
- Value Creation / Industry Promotion
- System for Safe Circulation of Data
- Data Collaboration Platform to Solve Issues
- Data Collaboration Platform
- Energy
- Transportation
- Facility Infrastructure
- Disaster Prevention
- Tourism
- Flow of People
- Initiatives for smart cities in Japan are accelerating

NEC’s involvement in smart cities

Govt

- Data Collaboration Platform
- Facility Infrastructure
- Energy
- Transportation
- Disaster Prevention
- Tourism
- Flow of People

- Aso
- Kakogawa
- Hakui
- Toyama
- Shinchi
- Okinawa Pref.
- Takamatsu
- Okazaki
- Kawasaki

© NEC Corporation 2019
Example of Smart City Initiative: Takamatsu City

Basic agreement was signed among Takamatsu City, NEC, STNet, Kagawa University and National Institute of Technology - Kagawa Collage on the establishment and utilization of smart city (February 2018)

Increased members sharing local issues / Expansion of data-utilization

Local Council to Discuss “Local Issues”

Smart City Promotion Council, Takamatsu

- Private
- Public
- Academia

Promote utilization of data with communities

<table>
<thead>
<tr>
<th># of members</th>
<th>Mar. 2018</th>
<th>Feb. 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Council</td>
<td>26</td>
<td>47</td>
</tr>
</tbody>
</table>

Common Platform for Gathering and Analyzing “Local Data”

Data-utilization areas (2 areas → 4 areas)

- **Disaster Prevention**
  - Prompt decision-making in case of flooding of storm surge
  - Visualize real-time disaster info
  - Sharing disaster info among relevant personnel

- **Tourism**
  - Promote inbound tourism
  - Visualize tour routes and stay time (rental bicycles)

- **Welfare**
  - Watch over elderly / Be prepared for swift actions as necessary
  - Grasp vital info e.g. breathing, heart rate and acceleration

- **Transportation**
  - Reduce the number of traffic accidents
  - Analyze causes by joint use of municipalities’ traffic accident data and private sector’s drive data recorders

NEC’s Business Model and Future Development for Smart Cities

**Business Model for Smart Cities**

- **Public Services (Outsourcing to Private Sector)**
  - Increased Efficiency / Cost Reduction
  - Disaster Prevention
  - Environment
  - Watch-over of Elderly

- **Local Industry Services**
  - Better Profitability / Industry Promotion
  - Tourism
  - Energy
  - Transportation

---

**Strengths**

- "FIWARE" is spreading worldwide
  - Cross-domain collaboration data platform developed in Europe
  - Joined by 24 countries, 117 cities, and 993 companies
  - NEC took part from the development stage and is the only platinum member among Japanese companies
  - Actual cases of implementing FIWARE in Japan

---

**Future Development**

Contribute to standardizing the architecture using the government’s framework along with regional business verifications

Number of cities where proposals and roll-out will be made (Target)

- FY2019 (Present) 10 cities
- FY2020 50 cities
- FY2025 200+ cities
Example of Fast Travel (One ID) and Future Development

New Boarding System at Narita Airport
NEC’s One ID was ad (May 2019)

"One ID" Presentation Session in May 2019

Future Development

- Penetrate into major airports in Japan and overseas
- Provide services to various sites as well as airports
  [Transport systems, duty-free procedure, medical purposes, etc.]

Strengths

Face recognition for various kinds of use

NEC’s video face recognition technology ranks 1st in NIST* testing

Error Rate under Bad Environment

Error Rate under Good Environment

* U.S. National Institute of Standards and Technology

Airports

Off-Airports

CHECK-IN
BAGGAGE DROP
BOARDING GATE
SECURITY CHECK

LOW
HIGH

LOW
HIGH
Fast Travel: Off-Airports

When travelling…
Ticket/Pass purchases without long-queuing and other stresses
Speedy start of travel with document-free face recognition

At Duty-free shops…
Duty-free shopping without stresses
One-stop procedure of payment and duty-free procedures

In case of an accident…
Realization of prompt and accurate medical treatment
Able to receive reliable treatment in case of sudden illness