Public-Private ITS Initiative/Roadmaps 2015

- Strategies on Automated Driving Systems and the Utilization of Road Transport Data to Build a Society with the World’s Safest and Smoothest Road Transport -

June 30, 2015

The Strategic Headquarters for the Promotion of an Advanced Information and Telecommunications Network Society (IT Strategic Headquarters)
Outline of Public-Private ITS Initiative/Roadmaps 2015

- ITS including automated driving is in the midst of a large shift in innovation; the competitive environment is changing by the minute.
- In order to promote our national ITS strategies in light of the most recent status, we will revise the Public-Private ITS Initiative/Roadmaps* developed last year, and continuously aim to build the world’s most advanced ITS and to become the major player in innovation related to Automated Driving Systems.

*: The Roadmaps are revised based on the specific description found in the June 30, 2015, document: “we will review (once a year as a rule) what needs to be addressed from the next fiscal year onward through the PDCA cycle, and modify the roadmaps as necessary.”

<Key Points in Public-Private ITS Initiative/Roadmaps 2015 (Major Revisions and Additions)>

<Strategies for the Utilization of Road Transport Data>
Note: To be Completely Rewritten

- Changes in the structure of data distribution and basic policies
- Preparing for standards and rules and examining the possibility of making them open

<Strategies for Automated Driving Systems>

- Clarifying concrete images with the aim of development and popularization in the immediate future
  - We will develop separate strategies for popularization and technology. (Shown below are examples.)
  - (1) Automated Driving Systems that contribute to increased competitiveness in the global market
  - (2) Regional public transportation systems with Automated driving capabilities
  - (3) Small-sized Automated Driving Systems for regional communities
  - Note: Expected time of commercialization to be considered for review in the future

- Technological strategies in light of advances in technology
  - Promoting and managing national R&D programs (e.g. SIP)
  - Cooperating among government, industry, and academia, and securing human resources with the application of AI in mind, examining award-type methodologies, etc.
  - Responding to cyber security
  - Additional Efforts in Terms of Institutions and Social Receptivity
  - Responding to international conventions, studying HMI, and strengthening social receptivity

<Cross-Sectional Efforts to Prepare for the World’s Most Advanced ITS>

- International Collaboration and Leadership
  - Examining international core sites and social demonstration projects
  - Disseminating information to the world

- Toward the Tokyo Olympic and Paralympic Games
  - Developing and implementing the next-generation urban transit system (ART: Advanced Rapid Transit)
  - Other efforts based on Reform 2020

- Regional Efforts and Civic Participation
  - Promoting efforts related to near-future technological demonstration experiments in National Strategic Special Zones
  - Preparing an environment for active and safe demonstration experiments on public roads

<Changes in the Environment Surrounding ITS>

Intensifying Competition in the Development of Automated Driving Systems

- One global company after another (including IT and venture businesses) have announced ambitious plans for developing Automated Driving Systems.
- Their action is in line with the global systemic revision (e.g. the Geneva Convention).

=> Need to clarify what kind of Automated Driving Systems Japan should aim at
=> Need to work on, for example, promoting the implementation inside Japan in response to international trends

Advances in Technology (e.g. application of IoT and AI)

- Changes in the structure of data distribution with increased application of IoT
- Heightened importance in IT and data in terms of Automated Driving Systems (e.g. application of AI and map information infrastructure)
- Response to cyber security

=> Need of strategies related to the Utilization of Road Transport Data
=> Need of technological strategies in light of advances in technology
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1. Introduction and Definitions

(1) Introduction
(2) Definitions of Safety Driving Support Systems and Automated Driving Systems
(1) Introduction

- “The Public/Private ITS Initiative and Roadmaps 2015” have been created by revising the Public-Private ITS Initiative/Roadmaps (decided by the IT Strategic Headquarters in June 2014) in light of the recently changing situation surrounding ITS.
- Intelligent Transport Systems (ITS) have contributed to the improved safety and convenience of road transport.
- In recent years, we have gone through striking innovation in ITS, particularly Automated Driving Systems. We are entering the competitive age for practical application and popularization of Automated Driving Systems on a global scale.
- Since 2014, the Japanese government has facilitated R&D efforts made through public-private partnerships under the Cross-ministerial Strategic Innovation Promotion Program (SIP) for Automated Driving Systems.
- We also expect that new next-generation services will be provided, operations become more efficient, and new industries created through the use of a large variety of data (big data).
- The initiative is intended to ride a wave of striking innovation with the aim of building and maintaining the world’s best ITS and contributing to Japan and the rest of the world.
- Last year, we offered the direction to which the private sector and related ministries and agencies should go together as well as specific roadmaps focusing on two areas: (1) Safety Driving Support Systems and Automated Driving Systems and (2) the utilization of Road Transport Data.
- The Public-Private ITS Initiative/Roadmaps 2015 were created in light of the rapid changes in technology and industry surrounding ITS including Automated Driving Systems.
- Based on the Initiative/Roadmaps 2015, both the public and private sectors are expected to work closely to achieve the goals of cutting down on traffic fatalities to 2,500 or lower by around 2018 and realizing a society with the world’s safest road transport by 2020.
Methods of driving support are classified into Informational and Automated. Automated systems are then grouped into four levels. As a rule, drivers take ultimate responsibility* under the systems up to semi-Automated Driving Systems. The system (anything but the driver) has final responsibility under fully Automated Driving Systems. Fully Automated Driving Systems are different from the conventional concept of automobiles. We need to examine how society should be if cars drive down a road with no one inside, and discuss the institutional aspect as necessary.

Note: Depending on specific circumstances, the system (anything but the driver) will be responsible even under semi-Automated Driving Systems unless it requests driver intervention and if it is deemed unnecessary for drivers to watch out for surrounding traffic situations or to operate the automobile.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Outline</th>
<th>Systems that Realize What is Stated in the Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informational</td>
<td>Alerting drivers</td>
<td>Driving Safety Support Systems</td>
</tr>
<tr>
<td>Automated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level 1: Stand-alone</td>
<td>Any of the acceleration, steering, or control operations is done by the system.</td>
<td>Semi-Automated Driving Systems</td>
</tr>
<tr>
<td>Level 2: Compounding of systems</td>
<td>More than one of the acceleration, steering, and control operations is done by the system at the same time.</td>
<td>Automated Driving Systems</td>
</tr>
<tr>
<td>Level 3: Advancement of systems</td>
<td>All of the acceleration, steering, and control operations are done by the system. Drivers only act on the request of the system.</td>
<td></td>
</tr>
<tr>
<td>Level 4: Fully automated driving</td>
<td>All of the acceleration, steering, and control operations are done by everything other than drivers. Drivers have no involvement at all.</td>
<td>Fully Automated Driving Systems</td>
</tr>
</tbody>
</table>

Note 1: At any level, drivers can intervene the control by the system.

Note 2: The term “system(s)” herein is defined in contraposition to the term “driver(s).” It means not only the automobile as a stand-alone but also any peripheral system(s) involved in the control of the automobile. At Level 4, for example, drivers may suspend the operation of the system with the System Suspend or other buttons.
2. Future Direction of the Progress of ITS
2. Future Direction of the Progress of ITS

- The basic structure of driving automobiles (e.g. petrol-driven, human drivers) has remained the same since they were invented.
- Along with the advancement of IT and networking as well as motorization in the future, we expect that there will be discontinuous and disruptive change and innovation.
- We will see a rapidly growing interest in Automated Driving Systems both inside and outside Japan.
- The utilization of big data raises expectation for the creation of new services and industries.

**[Future Changes in the Structure of Automobiles]**

Conventional Cars

- Petrol-driven
- Driven by drivers

Future Direction of Automobiles

- Hybrid cars
- Electric vehicles
- Automated driving cars
3. Relationship Between Safety Driving Support Systems/Automated Driving Systems and the Structure for the Use of Road Transport Data
3. Relationship Between Safety Driving Support Systems /Automated Driving Systems and the Structure for the Utilization of Road Transport Data

- Safety Driving Support Systems and Road Transport Data contribute to both the safety and facilitation of traffic.
- Use of Road Transport Data is projected to increase as Automated driving cars gain popularity.
- The data infrastructure is assumed to become the core of the knowledge base (AI) of Automated Driving Systems.

Focusing on (1) Driving Safety Support and Automated Driving Systems and (2) the Utilization of Road Transport Data

[Relationship between Automobiles and the Structure for the Use of Road Transport Data]

As IT and networking progress in the area of automobiles, various information related to automobiles will be accumulated as probe information on data infrastructure (e.g. cloud).

Information accumulated on data infrastructure (e.g. cloud) will be utilized as they are necessary for Driving Safety Support and automated driving.

Other data
4. Society and Industry Goal by Japan Through ITS
4. Society and Industry Goal by Japan through ITS Part 1

Image of Society that the Public and Private Sectors should Attain

- Looking further into the coming 10 to 20 years, we have added the following goals in terms of both industry and society, given the prospect of a major change in innovation in ITS, mainly in Automated Driving Systems:
  - Social aspect: Building a society with the world’s safest road transport by 2020; building and maintaining a society with the world’s safest and smoothest road transport by 2030 by developing and popularizing Automated Driving Systems and preparing data infrastructure subsequently.
  - Industrial aspect: Becoming the major player in innovation related to Automated Mobility Systems (including the preparation of data infrastructure) from 2020 onward.
- To attain a society as stated above, we will strategically exploit opportunities offered by the 2020 Tokyo Olympic and Paralympic Games.

Concrete Images of a Society with the World’s Safest and Smoothest Road Transport

- Automated Driving Systems to be popularized will ensure driving safety that exceeds the level of experienced drivers. If such Automated Driving Systems with this level of capability become popular, the society we live in would be almost free from traffic accidents.
- Individual Automated Driving Systems would decide on the most suitable route and set speed patterns and other parameters with the understanding of the status of traffic congestion in the surrounding and broader areas. As a whole, there would be a flow of optimum road transport where traffic congestion has been significantly reduced.
- Although they have a driver’s license, some people, including the elderly, are unable to drive safely. Such people would take advantage of Automated Driving Systems so that they can go out easily with younger people and be part of society.
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4. Society and Industry Goal by Japan through ITS Part 2

Setting Social and Industrial Goals

- Setting indicators and implement various measures to become the nation with the world’s best ITS.

[Society and Indicators for Achieving Important Goals Targeted for the Initiative]

[Social Aspect]

The goal up until 2020
(Current indicator)

- Building a society with the world’s safest* road transport by 2020
- Popularization of Driving Safety Support Systems

- Indicator related to reduction in traffic accidents: Cutting down on traffic fatalities to 2,500 or lower by around 2018

[Industrial Aspect]

The goal up until 2030

- Building a society with the world’s safest* and smoothest road transport by 2030
- Popularization of Automated Driving Systems

- Indicator in relation to reducing traffic accidents
- Indicator in relation to easing traffic congestion
- Indicator in relation to supporting the mobility of the elderly

New Goals to be Set in the Public-Private ITS Initiative/Roadmaps

Social Indicators

- Becoming the major player in innovation related to Automated Driving Systems from 2020 onward
- Penetration rate of Automated Driving Systems

Industrial Indicators

- Indicator in relation to the production and export of vehicles
- Indicator in relation to the export of infrastructure

- Building the world’s most advanced ITS by 2020

*: It means that traffic fatalities in Japan are the lowest in the world in proportion to the total population.
Shift in Traffic Fatalities and Other Indicators in Recent Years

- Traffic fatalities in 2014 were 4,113 and the number of injuries was 710,000.
- While traffic fatalities and injuries are on a declining trend in the medium and long term, traffic fatalities are not easily reduced.

(Source: Characteristics of Fatal Traffic Accidents and Status of Crackdown on Violations of the road transport Act in 2014)
5. Direction of ITS-Related Measures to Achieve the Goals
Strategic Priority Measures to Achieve the Goals and Targeted Indicator Levels

- Strategically focusing on the technologies and measures related to the development and popularization of Safety Driving Support Systems and Automated Driving Systems and the preparation of the structure for the Utilization of Road Transport Data, which are effective in achieving the targeted indicator levels
- Clarifying a logic model for achieving the targeted indicator levels and ensuring alignment with various related policies

[Logic Model for Achieving the Targeted Indicator Levels (Examples)]*

Smoothly moving the elderly to their destinations
- Using Automated driving cars
- Personal transporters

Reducing traffic accidents
- Raising safety awareness among pedestrians
- Improving infrastructure for road safety

Solving and easing traffic congestion
- Driving Safety Support and automated driving
- Reinforcing the auto body, air-bags, etc.

Reducing environmental burdens
- Building quantitative inventories of roads
- Methods of using roads smartly (e.g. providing traffic information)

Using Automated driving cars
- Introducing hybrid cars, electric vehicles, etc.

Popularizing Driving Safety Support and Automated Driving Systems

Preparing the structure for the use of traffic-related data

*: The above logic model is for illustrative purposes only and the elements that are not connected with arrows do not necessarily lack connections.
Roles of ITS in Efforts to Reduce Traffic Fatalities

- Most traffic fatalities are attributable to violating road safety obligations (including poor driver performance, aimless driving, distracted driving, and failed safety confirmation), failing to stop at stop signs, ignoring a red light, etc.
- Cautionary information provided to drivers once Safety Driving Support Systems have been implemented could help reduce traffic accidents.

Number of Traffic Fatalities by Specific Legal Violation (2013)


Categories of Measures Related to Road Safety

<Preventive Measures against Traffic Accidents>

Measures Related to Road Infrastructure
- Improving the safety of pedestrians
- Improving infrastructure for road safety

Measures Related to Vehicle Safety
- Safety standards
- Tests, inspection and maintenance
- Populatization and development of advance safety vehicles (ASVs)

Measures Related to People
- Ensuring safe driving (driver’s licenses, management and guidance for safe driving)
- Ideas of road safety (education on road safety, publicity and education campaigns)
- Order of road safety (guidance and crackdown, investigation on accidents and incidents, etc.)

<Measures Taken after Traffic Accidents>

- Enhancing rescue and first-aid activities
- Victims support (helping victims properly making a claim for damages)
### Approach to KPIs Related to the Promotion of ITS Measures

- KPIs will be set with the measures contributing to achieve the goals in mind. In the process, the existing KPIs in the Japan Revitalization Strategy and other plans will be taken into account, and indicators related to the popularization (e.g. the number of units in use, a penetration rate) and indicators related to industrial competitiveness (e.g. the global market share, export) will be set separately.
- Methods of measuring the new KPIs are to be examined in the future.

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**Categories for ITS**

<table>
<thead>
<tr>
<th>Categories for ITS</th>
<th>Key Performance Indicators (KPIs) in Relation to the Popularization and Competitiveness of ITS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Note: The following two KPIs are from the Japan Revitalization Strategy.</td>
</tr>
<tr>
<td></td>
<td>• Mounting Driving Safety Support Devices/Systems on 20% of vehicles in Japan (on the inventory basis) and achieving 30% of the global market share in 2020.</td>
</tr>
<tr>
<td></td>
<td>• Installing Driving Safety Support Devices/Systems as standard equipment in new cars sold in Japan and on almost all inventories in 2030.</td>
</tr>
<tr>
<td></td>
<td><strong>&lt;Popularization of Automated Driving Systems&gt;</strong></td>
</tr>
<tr>
<td></td>
<td>• Penetration rate of Automated Driving Systems installed on vehicles in Japan</td>
</tr>
<tr>
<td></td>
<td>• Global market share of Automated Driving Systems (e.g. taking or maintaining the No. 1 position by 2030)</td>
</tr>
<tr>
<td>Preparation of the structure for the Utilization of Road Transport Data</td>
<td>• Number of categories for traffic-related data made available to the Japanese people</td>
</tr>
<tr>
<td></td>
<td>• Number of exports of infrastructure and technologies that include Road Transport Data</td>
</tr>
</tbody>
</table>
### 5. Direction of ITS-Related Measures to Achieve the Goals Part 3

#### [Relationship Between Overall Goals/Indicators for Achieving Important Goals and ITS-Related KPIs (Overall Picture)]

<table>
<thead>
<tr>
<th>Goals</th>
<th>Indicators for Achieving Important Goals</th>
<th>ITS Elements Targeted</th>
<th>KPIs</th>
</tr>
</thead>
</table>
| Social goals | • Society with the world's safest road transport (2020)  
• Society with the world’s safest and smoothest road transport (2030) | • Indicator related to reduction in traffic accidents  
• Indicator related to the status of traffic congestion  
• Indicator related to the support of the mobility of the elderly | Development and promotion of Safety Driving Support Systems and Automated Driving Systems | <Driving Safety Support Devices/Systems>  
• Goal for popularizing Driving Safety Support Devices/Systems  
• Goal for capturing the market for Driving Safety Support Devices/Systems  
<Popularization of Automated Driving Systems>  
• Penetration rate in vehicles in Japan  
• Goal for capturing the market for autonomous cars |
| Industrial goals | • Becoming the major player in global ITS-related innovation (2020–2030) | • Indicator related to the production and export of vehicles  
• Indicator related to the export of infrastructure | Preparation of the structure for the utilization of Road Transport Data | e.g.  
• Number of categories for Road Transport Data made available to the Japanese people  
• Number of exports of infrastructure and technologies that include Road Transport Data |

- **Logic Model**:  
  - Policy for public transportation  
  - Policy for road safety  
  - Policy for automotive safety  
  - Policy for road transport

- **Pouring the Value of Becoming the World’s Best**:  
  - Value will be set from the viewpoint of becoming the world’s best.

- **Building the World’s Most Advanced ITS by 2020**  
  - Taking advantage of the Tokyo Olympic and Paralympic Games

(1) Overall Strategy Related to Safety Driving Support Systems and Automated Driving Systems

(2) Method of Proceeding with Driving Safety Support Systems

(3) Method of Proceeding with Automated Driving Systems
Overall Strategy Related to Safety Driving Support Systems and Automated Driving Systems

- Advancement from Safety Driving Support Systems to Automated Driving Systems along with development in technology
  - Driving Safety Support Systems: Promoting the popularization of the systems mounted on existing vehicles
    - Aiming to build a society with the world’s safest road transport by 2020
  - Automated Driving Systems: Promoting the popularization of the systems mounted on new vehicles with future deployment to overseas in mind
    - Aiming to build a society with the world’s safest and smoothest road transport by 2030

[Strategy Related to the Popularization of Safety Driving Support Systems and Automated Driving Systems (Image)]
Strategy for Autonomous and Cooperative Architecture to Expand Safety Driving Support Systems (1)

- Flow of how information is provided:
  Collecting information on the surroundings of the vehicle -> Analyzing and making decisions on the intelligence element -> Operating the vehicle/providing information to the driver
- Methods of collecting information on the surroundings: Roughly grouped into Autonomous Type and Cooperative Type
- These technologies are not contradictory to each other; introducing more than one technology makes the systems more advanced.

[Categories of Technologies for Information Collection for Driving Safety Support/Automated Driving Systems]

<table>
<thead>
<tr>
<th>Categories of Technologies for Information Collection</th>
<th>Description of Technology (Method of Obtaining Information)</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| Autonomous Type                                      | Recognizing information on obstacles and other items via radars and cameras installed on vehicles | - It works in almost all locations.  
- It works only when things are visible. Depending on methodology, it is influenced by the weather and other elements in the surrounding environment.  
- It is high in immediacy. |
| Mobile                                                | Recognizing the positional information via GPS and various information on a cloud-based map | - It works in almost all locations.  
- It can collect wide-area information.  
- It lacks immediacy. |
| Road-to-vehicle communications                        | Collecting information on the surrounding relating to the road transport from the devices installed on the road infrastructure | - It works at the place where infrastructure has been installed.  
- Information on the surroundings and the wide area is also available.  
- It is high in immediacy. |
| Vehicle-to-vehicle communications                    | Collecting information on the position and speed of the vehicle from the devices installed on other vehicles | - Other vehicles also need to have them installed.  
- Information is available in invisible locations as well.  
- It is high in immediacy. |
Mainly, private businesses have taken the lead in developing the Autonomous Type, while the public and private sectors have worked together to develop the Cooperative Type. The government has taken the initiative in preparing an environment for infrastructure.

As a rule, the integrated strategy for the Autonomous and Cooperative Types will take the following steps:

1. Promoting the further popularization and advancement of Autonomous Type automobiles (Level 1 or higher)
2. (As for the Cooperative Type) Popularizing Informational Type Safety Driving Support Devices along with the preparation of infrastructure
3. Making the use of the advantage of the Cooperative Type by adding/integrating Cooperative Type functions to/with Autonomous Type vehicles as necessary

[Strategy for Integrating Autonomous Type with Cooperative Type (Image)]

(1) We will continue to popularize and advance Autonomous Type Automated driving cars.

(2) As for the Cooperative Type (road-to-vehicle, vehicle-to-vehicle), we will first promote the popularization of Informational Driving Safety Support Devices (terminals) that alert drivers.

(3) Then we will ensure that the Cooperative Type (road-to-vehicle, vehicle-to-vehicle) can be incorporated into Automated driving cars as modules.
### Priority Measures Related to Driving Safety Support Systems

- Clarifying the priority measures to be taken to achieve the goal of reducing traffic fatalities to 2,500 or lower (by 2018)

We need to take into account the situation analysis of traffic accidents, needs, feasibility, and possibility of widespread use, cost-effectiveness, and other factors.

#### [Measures Related to the Roadmaps to Popularize Driving Safety Support Systems]

<table>
<thead>
<tr>
<th>Categories</th>
<th>Outline</th>
</tr>
</thead>
</table>
| (1) Popularization of automobiles with Safety Driving Support Devices | - We will popularize automobiles with an automatic brake.  
- We need to continue to promote the popularization of these devices through a public-private collaboration. |
| (2) Practical application and popularization of Informational Safety Driving Support terminals | **Popularizing** the Informational Type Safety Driving Support Devices installed on existing automobiles  
• Specifically, the terminals can be classified into (a) map information-type terminals, (b) vehicle-to-vehicle terminals, and (c) road-to-vehicle terminals. We need a strategy for popularization that we should prioritize.  
- (a) Map-type terminals: Development and popularization of Informational terminals using GPS, map, and other information => It is necessary to prepare and deliver map-related data.  
- (b) Vehicle-to-vehicle terminals: Development and popularization of Informational terminals that allow vehicles to communicate on roads with poor visibility => We need a strategy for such popularization.  
- (c) Road-to-vehicle terminals: Popularization of Informational terminals including car navigation systems that support optical beacons and ETC2.0 => We need to improve infrastructure in parallel. |
| (3) R&D and popularization of sensors and systems that support the mobility of pedestrians | We need to alert pedestrians, bicyclists, and motorcyclists, who account for the majority of the parties involved in traffic accidents.  
• We need R&D and popularization of the systems looking ahead to 2018 and beyond.  
- (a) Sensing technologies for pedestrians, including the 79 GHz band and image processing  
- (b) Development of systems that inform vehicles of pedestrian information  
- (c) Infrastructure and systems that warn pedestrians if they ignore crossing signals, etc. |
Need of Measures for Pedestrians, Bicycles, and Motorcycles in road transport Safety

- About half of traffic accidents take place inside or near intersections. Pedestrians, bicyclists, and motorcyclists account for about two thirds of traffic fatalities.
- For this reason, measures for intersections and other risky locations, and pedestrians, bicyclists, and motorcyclists are also important, in addition to the measures against collisions between vehicles and with objects.

Number of Fatal Traffic Accidents by Shape of Roads (2013)

- Total 4,280
  - Intersections 1,984 (46.4%)
  - Basic road sections 2,161 (50.5%)
  - Ordinary basic road sections 1,433 (33.5%)
  - Curves 626 (14.6%)
  - Tunnels and bridges 102 (2.4%)
  - Crossings and others 133 (3.1%)

Number of Traffic Fatalities by Situation (2013)

- Total 4,373
  - While walking 1,584 (36.2%)
  - While being in a car 1,415 (32.4%)
  - While being in a motorcycle 465 (10.6%)
  - While being a passenger in a car 340 (7.8%)
  - While riding on two-wheeled vehicles 760 (17.4%)
  - While riding on a bicycle 600 (13.7%)
  - Others 14 (0.3%)

Number of Traffic Accidents by Type of Accident (2013)

- Total 4,280
  - Vehicle alone 878 (20.5%)
  - Off-street deviation 213 (5.0%)
  - Ordinary basic road sections 1,433 (33.5%)
  - Vehicles vs. vehicle 1,567 (36.6%)
  - Rear-end collisions 235 (5.5%)
  - Other 263 (6.1%)
  - Head-on collisions 421 (9.8%)
  - Other 261 (6.1%)

Note: Traffic fatalities and injuries on expressways were 227 (5.2%) and 19,920 (2.5%), respectively.

(3) Method of Proceeding with Automated Driving Systems Part 1

Expected Time of Commercialization of Automated Driving Systems

- Promoting the advancement of Automated Driving Systems from the viewpoint of achieving long-term goals [Long-Term Goals]
  - Building a society with the world’s safest and smoothest road transport
  - Becoming the major player in innovation related to Automated Driving Systems
- Japan will set the expected time of commercialization in a way that is in no way inferior to the rest of the world.
- It is also important for us to strengthen an industrial competitive edge and popularize Automated driving systems.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Technologies Expected to be Realized</th>
<th>Expected Time of Commercialization</th>
<th>(For Reference) Targeted Time in Europe and Other Regions **</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 2</td>
<td>• Follow-up and tracking systems</td>
<td>Mid 2010s</td>
<td>2013 - 2015</td>
</tr>
<tr>
<td></td>
<td>• Steering for collision avoidance</td>
<td></td>
<td>2017 - 2018</td>
</tr>
<tr>
<td></td>
<td>• Automated driving on multiple lanes, etc.</td>
<td>In 2017</td>
<td>2016</td>
</tr>
<tr>
<td>Level 3</td>
<td>• Automated merging, etc.</td>
<td>First half of 2020s</td>
<td>2020</td>
</tr>
<tr>
<td>Level 4</td>
<td>• Fully automated driving</td>
<td>Second half of 2020s</td>
<td>2025 – 2028 (expressways) 2027 – 2030 (urban areas)</td>
</tr>
</tbody>
</table>

*: Level 4 (fully Automated Driving Systems) is expected to have a trial period. The expected time will be reviewed as necessary due to many uncertainties, based on the examination of commercialization in Japan and abroad as well as the status of various efforts.

**: The targeted time of commercialization in Europe and other regions was investigated by the Cabinet Secretariat through such channels as the iMobility Forum.
Positioning of the Elderly in Efforts to Reduce Traffic Fatalities

- The majority of traffic fatalities are old people when walking or driving cars. For this reason, it is necessary to develop vehicles that they can drive free from anxiety and to take safety measures for older pedestrians.
- On the other hand, injuries from traffic accidents increasingly span all age groups; separate measures are necessary.

Note: Elderly people (aged 65 or older) account for only 14% of all traffic fatalities.

### Specific Images of Automated Driving Systems We Aim to Go Ahead and Develop and Popularize in the Immediate Future

- It is necessary to clarify specific images of Automated Driving Systems that contribute to the resolution of problems faced by Japan.
- A particularly urgent issue is to secure means of transportation for the elderly and in the depopulated area.
- We will clearly state specific examples of Automated Driving Systems we aim to go ahead and develop and popularize.

#### Outline Expected Social Effects and Mainly Relevant Indicators

<table>
<thead>
<tr>
<th>(1) Automated Driving Systems that contribute to increased competitiveness in the global market</th>
</tr>
</thead>
</table>
| Automated Driving Systems that ensure the same level of safety as that of experienced drivers; we will go ahead and support Automated driving on expressways in the immediate future. They include the capability of responding to abnormal situations of drivers. | • Reducing burdens on drivers and ensuring comfort.  
• Ensuring safety and providing reassurance under abnormal situations of drivers.  
• Strengthening the competitiveness of the auto industry through the above-mentioned effects.  
**Relevant Targeted Indicators:** Popularizing Automated Driving Systems and producing and exporting automobiles. |

<table>
<thead>
<tr>
<th>(2) Regional public transportation systems with Automated driving capabilities</th>
</tr>
</thead>
</table>
| Bus systems (ART) that offer the same level of on-time operation and comfort as that of trains through the Automated driving technology; we will go ahead, develop, and popularize them in urban areas in the immediate future. | • Expanding the use of public transportation facilities in urban areas through increased express delivery, on-time operation, eco-friendliness, safety, comfort, and accessibility.  
• Securing the means of transportation for the elderly and others through the above-mentioned advantages.  
**Relevant Targeted Indicators:** Supporting the mobility of the elderly and exporting infrastructure. |

<table>
<thead>
<tr>
<th>(3) Small-sized Automated Driving Systems for regional communities</th>
</tr>
</thead>
</table>
| Small and low-velocity systems in which the elderly can move around easily within the community; we will go ahead and develop and popularize them in depopulated areas in the immediate future. | • Ensuring the mobility for those with constraints in mobility, such as the elderly, in depopulated and other limited areas, and vitalizing rural areas.  
• Reducing traffic accidents by securing the means of transportation for the elderly.  
**Relevant Targeted Indicators:** Supporting the mobility of the elderly and reducing traffic accidents. |
(3) Method of Proceeding with Automated Driving Systems Part 3

### Scenarios for Popularization and Technological Strategies Related to the Specific Images (Leading Examples)-1

With examples of specific images in mind, development efforts will be through public-private partnership. We will also clarify scenarios for popularization and technical specifications necessary to achieve the goals.

(1) Automated driving cars that contribute to increased competitiveness in the global market

<table>
<thead>
<tr>
<th>Scenario for popularization</th>
<th>Points to remember: Technological specifications and strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Popularization to start from Automated Driving Systems that support automated driving on expressways</td>
<td>• As a rule, automobiles are intended to be the Autonomous Type. Private businesses take a central role in developing them.</td>
</tr>
<tr>
<td>➢ Long-distance trucks, buses, etc.</td>
<td>• We will consider the use of both the Autonomous and Cooperative Types for truck platooning.</td>
</tr>
<tr>
<td>➢ General passenger cars targeting global deployment</td>
<td>• We will promote R&amp;D with automated driving on general roads as before</td>
</tr>
<tr>
<td>◆ Level 2 in late 2010s =&gt; Level 3 in early 2020s</td>
<td></td>
</tr>
<tr>
<td>• Popularization to be expanded to vehicles that support automated driving on general roads</td>
<td></td>
</tr>
<tr>
<td></td>
<td>◆ Level 3 in early 2020s</td>
</tr>
</tbody>
</table>

Source: Website of Prime Minister of Japan and His Cabinet

Source: Website of New Energy and Industrial Technology Development Organization
### (2) Regional Public Transportation Systems with Automated Driving Capabilities

#### Scenario for popularization
- Starting from introducing them at the 2020 Tokyo Olympic and Paralympic Games.
  - Close to Level 2 in 2020
- Deploying them to regional urban centers
  - Promoting the export of infrastructure.
  - Early 2020s
- Aiming at Level 4.
  - Late 2020s and onward

#### Points to remember: Technological specifications and strategies
- Automated Driving Systems are intended to use the Autonomous Type with the Cooperative Type (particularly road-to-vehicle communications with signals). They will be developed through public-private partnership involving such parties as local governments and bus operating companies.
- We will also examine control management with data and hydrogen and electric automobiles.
- Specifications will be developed with deployment to rural areas and export in mind.

---

### (3) Small-Sized Automated Driving Systems for Regional Communities

#### Scenario for popularization
- Examining the application of the systems to serve the elderly in depopulated areas
  - We will examine the possibility of demonstrations in Levels 3 to 4 in limited areas, which presupposes safety.
  - Including boarding-type mobility support systems primarily for old people who have difficulty driving
- Expanding them to regional communities in suburban areas.
  - 2020 and onward

#### Points to remember: Technological specifications and strategies
- As a rule, systems are intended to be the Autonomous Type and used with the control management type.
  - We assume small-sized, electric-driven moving objects.
- They will be developed in a competitive environment involving companies from other industries such as venture businesses and players in the robot industry.
- They will be implemented through collaboration with local governments. We will examine not only the sales of auto bodies but also different types of service models such as sharing and on-demand.
Technological Strategy for R&D and Demonstration Related to Automated Driving Systems

- Private businesses take the lead in developing technologies related to the advancement of Automated Driving Systems.
- The government will promote R&D and demonstration of the technology as the common basis (through SIP and measures taken by related ministries and agencies).
- Themes for R&D and demonstration will be linked clearly with specific images (scenarios and timing of implementation).
- It is also necessary to improve a structure for security measures as security risks increase.

R&D and Demonstration Promoted Jointly by the Public and Private Sectors

<R&D for a Structure for the Technology as the Common Basis>
- Research on technologies for distinct elements, dynamic maps, cybersecurity, functional safety, HMI, etc.

<R&D Needed for Public-Sector Systems>
- Development of Cooperative Type systems

<Support of Development for Private Businesses and Other Entities>
- Support for universities, venture businesses, new ideas, etc.

Points to Consider when Promoting R&D and Demonstration

1. Collaborating among industry, academia, and government, and promoting knowledge of universities and other entities and use of human resources
2. Examining the implementation of award-type methodologies
3. Improving an environment for actively and safely conducting demonstration experiments on public roads in Special Zones with Level 4 in mind

Relationship with Specific Images (Examples): (Images of the Way Out)

- (1) Automated driving cars that contribute to increased competitiveness in the global market
- (2) Regional public transportation systems with Automated driving capabilities
- (3) Small-sized Automated Driving Systems for regional communities

- R&D Theme A
- R&D Theme B
- ... 
- R&D Theme X
Efforts to Popularize Automated Driving Systems in Terms of Social Receptivity and Institutions-1

- Need not only to develop R&D and technological strategies but also to improve an environment in terms of social receptivity and institutions
- Semi-Automated Driving Systems (up to Level 3) can be implemented under existing laws and regulations in Japan if they assume that emergencies are responded by drivers.
- Technologies that assume fully Automated Driving Systems can go through a test run without infringing on existing laws and regulations if the driver goes on aboard and responds to emergency situations.

Issues that Need to be Addressed for the Implementation of Semi-Automated Driving Systems (Examples)]

<table>
<thead>
<tr>
<th>Content</th>
<th>Agenda to be Examined (Examples)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examination of needs, and user and social receptivity</td>
<td>• Needs related to the use of semi-Automated Driving Systems and how to divide responsibilities in case of accidents</td>
</tr>
<tr>
<td></td>
<td>• Receptivity of users to Automated Driving Systems as well as ordinary vehicles running in the vicinity, pedestrians, and other elements in the surroundings</td>
</tr>
<tr>
<td></td>
<td>Impact of semi-Automated Driving Systems on the entire traffic system (an issue of mixed traffic)</td>
</tr>
<tr>
<td>Examination of human factors</td>
<td>• Research and study on safe Automated Driving Systems and methods of driver-centered handing over (HMI) in light of human factors such as driver behavior</td>
</tr>
<tr>
<td></td>
<td>• (Specific examples) Overconfidence and dependence as well as the maintenance of the driving skills of drivers who have got used to automated driving</td>
</tr>
</tbody>
</table>
Efforts to Popularize Automated Driving Systems in Terms of Social Receptivity and Institutions-2

- Fully Automated Driving Systems on the other hand completely differ from the conventional concept of automobiles.
- We need to examine the aspects of social receptivity and institutions in implementing them.
- Japan serves as one of the co-chairs of the automated driving subcommittee (established in November 2014) and the expert panel on technical standards for self-steering (established in March 2015) of the UN’s World Forum for Harmonization of Vehicle Regulations (WP29) with UK and Germany. It continues to take initiative in international discussions.

[Issues that Need to be Addressed for the Implementation of Fully Automated Driving Systems (Examples)]

<table>
<thead>
<tr>
<th>Content</th>
<th>Agenda to be Examined (Examples)</th>
</tr>
</thead>
</table>
| Examination of how society should be (needs and business models, and user and social receptivity) | • How society should be if it accepts fully Automated Driving Systems  
• Needs and business models of fully Automated Driving Systems, and creation of new industries  
• Receptivity of users to fully Automated Driving Systems, in which the relationship of responsibility is completely different from conventional automobiles, as well as receptivity of ordinary automobiles running in the vicinity, pedestrians, and other elements in the surroundings  
• Impact of fully Automated Driving Systems on the entire traffic system (an issue of mixed traffic) 
• Formation of an international consensus on these areas |
| Examination of the relationship of responsibility in case of accidents and the legal aspect | • Fundamental review of the relationship of responsibility in light of global trends  
• Review of the legislative aspect in light of how an international consensus is formed as mentioned above, active participation in forums of international consideration, and understanding of global trends |
7. Strategy Related to the utilization of Road Transport Data

(1) Positioning of Traffic-Related Data and Future Direction
(2) Basic Direction Related to the Improvement and Use of Traffic-Related Data
(3) Specific Efforts that Need to be Made in the Immediate Future
Positioning of Road Transport Data

- The government has played a central part in building a structure for an advanced information service as Road Transport Data infrastructure.
- In recent years, private businesses have been building a more advanced information service by collecting various kinds of probe data from automobiles, smartphones, and other sources and analyzing big data.
- Along with the advancement of IT and networking in the area of automobiles, a wide variety of data will be accumulated in the future.
- Road Transport Data collected by the public and private sectors will become the foundation necessary for Safety Driving Support Systems and Automated Driving Systems; we expect that new services will be created through the linkage with other information.

[Relationship between Traffic-Related Data, Various Information Services, and Driving Safety Support and Automated Driving Systems (Image)]
Future Direction Related to the utilization of Road Transport Data

- **Structural change to be expected for Road Transport Data in the future**
  
  **(1) Advancement of IoT:** Using a wide variety of data such as positioning and velocity information and other data collected from different automobile sensors, cameras, and other sources

  **(2) Shift to horizontal division of labor:** We expect that there will be a shift from the conventional structure of vertical integration to distribution of data within one field and across different fields and the usage extended outside the field of traffic.

- We need to prepare a structure for examining the enhancement of data standards and rules for much-needed data for each of the public and private sectors and ways to make them open.

### Points to Consider:

- **(As for most of the data)** Clarifying the purpose of use and ways to handle data, and collecting them within the said scope
- **Data owned by private businesses:** Being collected from a business perspective
- **Data owned by the public sector:** Requiring a cost for building systems and databases for public disclosure

---

**Change in the Structure of Data Distribution**

[Diagram showing the change in data distribution with arrows and information flow between various sectors such as Traffic, Disaster Prevention, Medical Purposes, and To Create New Services]
Basic Approach

(1) The public sector will prepare digitization of data that is important from a perspective of policies and promote the process of making such data open as long as it is necessary and done at a manageable level.

- Giving attention to the possibility of interconnection such as linkage with data in other fields in light of existing standards
- Giving consideration to a cost required for building new systems and databases as well as needs in the private sector

(2) As for probe data owned by the public and private sectors, we will promote the preparation of formats and rules necessary for data distribution in light of the trends of the existing standards.

- Giving attention to the protection and handling of personal information
- Giving sufficient attention to the handling of costs associated with information service

(3) Promotion of policies for the efficient utilization of public-private data.

Services Expected with the utilization of Road Transport Data (Examples) (by Around 2020)

- Private business will prepare dynamic maps in regions where the demonstration and practical application of Automated driving cars are expected, and preparations be made for Automated driving toward Level 3.
- When we search possible routes between the point of departure and destination, comparative information will be provided on the time needed and costs for various means of transportation (e.g. private cars, buses, trains, taxis), making more efficient transportation possible.
- By using information such as probe data that can be collected from automobiles as well as various other information on accidents, we can improve maps that indicate locations throughout Japan with risks of accidents and manage road transport properly.
- Various kinds of sensors and video devices (including smartphones and tablet computers) will be installed on virtually all automobiles. A mechanism will be in place for setting different insurance premiums based on the content of such data; in time of accidents, necessary information will be transferred to emergency centers and other related organizations instantly and accidents will be video-taped.
- The use of probe data from automobiles, smartphones, and other devices and various kinds of big data such as weather information allows us to predict the status of traffic congestion in a more refined manner and estimate travel time more accurately.
(3) Specific Efforts that Need to be Made in the Immediate Future #1

- Traffic-related data can be roughly grouped into:
  1. Data related to maps such as links between roads
  2. Data related to mobility (mobile objects) such as automobiles
- We assume that each of the said data will further advance and increase in quantity as they are distributed.
- The following three tasks will be carried out in the immediate future for the future utilization of data:
  A) Making map-related data more advanced and overlaying various data
  B) Distributing data related to mobility
  C) Resolving social challenges through the utilization of these data

**Utilization of Traffic-Related Data**

<table>
<thead>
<tr>
<th>(1) Map-related Data</th>
<th>(2) Mobility-related Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road network</td>
<td>Positioning Data</td>
</tr>
<tr>
<td>Geographical features</td>
<td>CAN (Car Area Network) Data</td>
</tr>
<tr>
<td></td>
<td>Cameras/Sensors Data</td>
</tr>
<tr>
<td></td>
<td>Traffic accidents information</td>
</tr>
<tr>
<td></td>
<td>Traffic control information</td>
</tr>
<tr>
<td></td>
<td>etc.</td>
</tr>
</tbody>
</table>

- Advanced data to contribute to automated driving etc.
Specific Task: A. Overlaying Various Data on Maps and Making Map Information More Advanced

- It is useful to overlay information on various maps on top of the infrastructure for map information. It is important to improve this data and promote the overlaying task from the perspective of the utilization of Road Transport Data.
- There are needs of advanced infrastructure for map information (dynamic maps) to realize Automated Driving Systems. A future challenge is to develop and improve it through public-private partnership with business models and secondary use in mind.

Current Status of Examination of Dynamic Maps>

- As part of SIP activities, we are in the process of creating map information as infrastructure, and researching and examining feasibility and other aspects for the Odaiba District, Tokyo.
- We will continue to make trial models and evaluation for practical application and promote R&D through public-private collaboration.

Future Direction and Points to Remember for the Improvement of Dynamic Maps>

- As a rule, it will be led by private businesses. We will work with the users of the systems such as automakers to ensure tasks are coordinated and aligned with the rest of the world.
- The public sector provides assistance as necessary.
- Consideration is given not only to the application to Automated driving but also the use to support pedestrians and for disaster prevention and tourism.
Specific Task: B. Efforts Made for the Use of Probe Data, Automobile-Related, and Other Information-1

[Data Related to Mobile Objects (Automobiles) on Maps]
- Examining standards and rules that enable shared usage in probe data distribution

<Points to Consider when Distributing Probe and Other Data>
- Trends of standards including international de-facto standards
- Difference in data formats and other aspects which need to be standardized depending on the intended purpose
- Protection of personal information
- Use of data in disaster prevention, tourism, and other fields

Image of Collection and Provision of Probe Data (Future Vision)

Automaker A
- Collected and Provided on Company A Servers
- Probe data (Information on positions, CAN, cameras, and sensors)
- Information that contributes to automated driving

Automaker B
- Collected and Provided on Company B Servers

OS-Related Company X
- Collected and Provided on Company X Servers
- Traffic information, etc.

Roads, traffic signals, etc.
- Data collected on roads
- Use in other fields (Disaster prevention, tourism, creation of new industries)

Streamlining of administrative operations

![Diagram showing the flow of data collection and provision]

*: At this point, nothing physical is being built.
Specific Task: B. Efforts Made for the Use of Probe Data and Other Automobile-Related Information-2

[Enormous and Various Automobile-Related Information Originating from Cars*]

- We will work on standardizing them and deploying new services to facilitate the use of such information.

*: Automobile-related information: Information on inspections and registration, history (e.g. accidents, repair and maintenance, mileage, water damage), and driving (e.g. abrupt acceleration, sudden braking), etc.

<Efforts Made for the Use of Automobile-Related Information>
We will work on various standardization tasks and the deployment of new services based on the Future Vision on the Use of Automobile-Related Information (developed by MLIT on January 23, 2015).

Specific Efforts
1. Standardizing scan tools that support on-board diagnostics (OBD) for safety
2. Starting new insurance servicing using telematics
3. Expanding into traceability services that collect and use automobile history information
4. Making inspection and maintenance more advanced and efficient through the correlation analysis of inspection and maintenance

New Insurance Service Using Telematics (Conceptual Diagram)
Specific Task: C. Use of Traffic and Other Big Data in Various Policies

- In parallel with the above-mentioned tasks A and B, traffic-related and other big data will be used to solve various problems that include those in the field of traffic.

Specifically:
- Providing information on traffic congestion, supporting Safety Driving Support Systems and Automated Driving Systems, managing road transport and doing research and study on roads, using data for road management, etc.
- Vitalizing public transportation systems, supporting the mobility of pedestrians, etc.
- Securing efficient means of transportation in rural and depopulated areas (e.g. on-demand system for car dispatch)

<Points to Consider As Necessary when Driving Forward>
- Encouraging the process of making various data used open
- Sharing the usage of the standard system and using cloud computing as we try to popularize the systems in rural areas efficiently
8. Cross-Sectional Efforts to Prepare for the World’s Most Advanced ITS
8. Cross-Sectional Efforts to Prepare for the World’s Most Advanced ITS

International Collaboration and Leadership

- Need to promote efforts from a global perspective and exercise leadership
- Taking the lead in developing international standards at the UN WP29
- Need to prepare internationally-open core sites that use more than one existing research institution
- Examining the promotion of social demonstration projects that use the core sites
- Holding international conferences on Automated driving annually in Japan

Response to the Tokyo Olympic and Paralympic Games

- Aiming to build the world’s most advanced ITS in Japan and stress the strengths to the rest of the world
- Encouraging efforts in deploying the systems to other areas in Japan and exporting them as a package in light of the progress schedule of Practical application of ART
- Pursuing the use of the next-generation traffic system and Automated driving technologies in light of the Japan Revitalization Strategy revised in 2015 titled Reform 2020

Aligned Efforts in Rural Areas and Civic Participation

- Essential to demonstrate and implement the systems in specific cities and regions
- Preparing an environment where we can actively and safely conduct demonstration experiments on public roads through efforts related to near-future technological demonstration in National Strategic Special Zones
- Conducting demonstration experiments that include testing in places other than public roads in disaster hazard areas in the affected area of the Great East Japan Earthquake
9. Roadmaps
### Roadmap Related to Safety Driving Support Systems

<table>
<thead>
<tr>
<th>FY</th>
<th>Short Term</th>
<th>Medium Term</th>
<th>Long Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>[Private] Development</td>
<td>[Public-Private] Promoting the popularization of in-vehicle devices that support optical beacons and ETC2.0</td>
<td>Society with the world’s safest road transport</td>
</tr>
<tr>
<td>2016</td>
<td>[Public] Market deployment</td>
<td>[NPA] Deploying infrastructure to major intersections all over Japan</td>
<td></td>
</tr>
<tr>
<td>2017</td>
<td></td>
<td>[NPA and Ministry of Economy, Trade and Industry (METI)] (SIP) Developing signal systems</td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td></td>
<td>[NPA] Sequentially implementing the system that yields the right-of-the-way to emergency vehicles and route buses at intersections</td>
<td></td>
</tr>
<tr>
<td>2019</td>
<td></td>
<td>[Private] Development of terminals</td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td></td>
<td>[NPA (SIP), Ministry of Internal Affairs and Communications (MIC) and MLIT (including SIP)] Developing and conducting demonstration experiments on systems using vehicle-to-vehicle and road-to-vehicle communications</td>
<td></td>
</tr>
<tr>
<td>2021-25</td>
<td></td>
<td>[Private] Developing sensors and terminals</td>
<td></td>
</tr>
<tr>
<td>2026-30</td>
<td></td>
<td>[Private] Market deployment</td>
<td></td>
</tr>
</tbody>
</table>

#### [Informational]

- **Populardization of Autonomous Safety Driving Support Devices**
  - Development of Safety Support terminals (e.g. apps) using GPS and map information

- **Populardization of Cooperative Safety Driving Support Devices**
  - Support of optical beacons and ETC 2.0
  - Populardization of in-vehicle devices and improving infrastructure
  - Development and populardization of alert terminals using vehicle-to-vehicle communications and road-to-vehicle communications

- **R&D and populardization of Driving Safety Support Devices that can recognize pedestrians and other elements**
  - Development and populardization of alert systems and pedestrian transportation support systems using pedestrian-to-vehicle communications and infrastructure

- **[Safety Driving Support Systems (e.g. Level 1)]**
  - Market deployment of vehicles mounted with automatic brakes
  - Examination of Cooperative Type

---

1. **SIP**: Cross-ministerial Strategic Innovation Promotion Program of the Strategic Innovation Creation Council
2. Measures related to both Driving Safety Support/Automated Driving Systems and the utilization of Road Transport Data
4. Requirements of infrastructure radar systems were examined under the FY 2014 budget.
### Roadmap to Automated Driving Systems

#### [Automated Driving Systems (Levels 2 – 4)]

**Advancement of Autonomous Type Automated Driving Systems**
- Technology for advancement of the recognition of the environment
  - Advancing map information (dynamic maps)
  - Improving sensing capabilities
  - Technology for generating driver models

**Strategy for Development and Popularization of the combined Autonomous/Cooperative Systems**
- Technology for advancement of the recognition of the environment
  - Generating look-ahead information by ITS
- Strengthening safety and reliability of information security, etc.
- Deploying the systems for next-generation transportation cities

**[Social Receptivity, Safety, etc.]**
- Efforts in international standards related to Automated Driving Systems
- Semi-Automated Driving Systems:
  - Examining needs and social receptivity
  - Examining human factors
- Examining how society should be when fully Automated Driving Systems (driver-Less)

#### Short Term

- **2015**
  - Practical application of C-ACC (a tracking system)
  - [Private] Promoting R&D and practical application
  - [Cabinet Office] (SIP) Making prototypes and evaluation, and developing technologies to build dynamic maps
  - Ministry of Economy, Trade and Industry (METI) (including SIP) Improving technologies for car lane recognition, and advancing technologies for recognition, satellite positioning, etc.

- **2016**
  - Producing operation guidelines and reviewing existing guidelines
  - [NPA (SIP)] Examining the possibility of providing information to vehicles in real time, and conducting demonstration experiments and promoting the popularization of the systems
  - [MIC, METI (including SIP)] R&D and demonstration experiments to ensure reliability related to communications and system security

- **2017**
  - [MLIT/SIP] Examining matters related to the securing of safety and reliability of Automated Driving Systems
  - [Cabinet Office, NPA] (SIP) Developing next-generation road transport systems with constraints in safety and reliability
  - [NPA, MIC, METI, MLIT] Promoting international standards related to Automated Driving Systems

- **2018**
  - [METI] (including SIP) Surveying social needs
  - [MLIT] (SIP) Surveying and examining human factors

- **2019**
  - Pursuing the development of necessary technologies related to human factors and international standardization

- **2020**
  - [METI] (SIP) Surveying needs and business models for fully Automated Driving Systems

- **2021 – 25**
  - [Public/Private Collaboration] Examining how society should be, and institutions and other aspects as necessary

- **2026 – 30**
  - [Private] Promoting R&D and practical application
  - [Cabinet Office] (SIP) Making prototypes and evaluation, and developing technologies to build dynamic maps

---

1. SIP: Cross-ministerial Strategic Innovation Promotion Program of the Strategic Innovation Creation Council
2. Measures related to both Driving Safety Support/Automated Driving Systems and the utilization of Road Transport Data

---

Significantly reducing traffic fatalities, easing traffic congestion, and supporting the mobility of the elderly

Society with the world’s safest and smoothest road transport

Level 4 Trial Period

Level 3 Expected Time of Commercialization

Level 2 Expected Time of Commercialization

Society with the world’s most advanced road transport

Society with the global leading autonomous driving systems
### Roadmap Related to the utilization of Road Transport Data

<table>
<thead>
<tr>
<th>FY</th>
<th>Short Term</th>
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<th>Long Term</th>
</tr>
</thead>
</table>

#### [Utilization of Data and Preparation of Data Platform]

**Use of data**
- Examining the use of Road Transport Data (e.g., probe information and dangerous spots)
- Examining the shared usage of public-private data

**Advancement of systems and data owned by the public sector**
- Advancing information systems owned by the public sector
- Promoting digitization of data by the public sector
- Making use of data owned by the public sector and examining the idea of making it open

#### [Utilization of Road Transport Data]

- Supporting pedestrians
- Collaborating with public transportation systems
- Automobile-related and other information
- Others

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**Notes**:
1. SIP: Cross-ministerial Strategic Innovation Promotion Program of the Strategic Innovation Creation Council
2. Measures related to both Driving Safety Support/Automated Driving Systems and the utilization of Road Transport Data
## Roadmap Related to Cross-Sectional Problems

<table>
<thead>
<tr>
<th>FY</th>
<th>Short Term</th>
<th>Medium Term</th>
<th>Long Term</th>
</tr>
</thead>
</table>

### [Cross-Sectional Problems]

- **Fundamental technology to reduce traffic fatalities**
  - Surveying estimation techniques for reducing traffic fatalities, and simulation
  - Developing estimation techniques for reducing traffic fatalities, and simulation

- **Examining and promoting strategies for the Olympic Games**
  - Examing evaluation techniques for the effect of reduced CO2 emissions
  - Implementing measures for the Olympic Games

- **International and other types of cooperative structures**
  - Strengthening international collaboration through dispatch of information and open-type international research institutes

---

*SIP: Cross-ministerial Strategic Innovation Promotion Program of the Strategic Innovation Creation Council*
10. Method of and Structure for Moving Forward
A joint conference between the SIP Automated Driving Systems Promotion Committee and the road transport Subcommittee will be held about twice a year as a structure for public-private collaboration to promote ITS-related measures.

This joint conference consists of members of related offices, ministries, and agencies as well as the business circle. Cabinet Secretariat and Cabinet Office serve as a secretariat.

We will implement the PDCA cycle related to these roadmaps every year in light of new industries and technologies surrounding ITS that emerge both inside and outside Japan, and revise the roadmaps as necessary.