



December 6, 2021 Secretariat of Science, Technology and Innovation Policy Cabinet Office

<u>SIP-adus Mid-Term Results Report published</u> - SIP-Automated Driving for Universal Services -

SIP-adus published its Mid-Term Results Report on the website with the outcomes and knowledge gained from SIP-adus' three-year research and development activities from 2018 through 2020, aiming at their wider recognition and practical application in the society.

1. About the Mid-Term Results Report

The Second Phase of Cross-ministerial Strategic Innovation Promotion Program Automated Driving for Universal Services (hereinafter referred to as "SIP-adus"), since 2018, pushes forward the activities such as research and development linked to issues in the cooperative area that industry, academia and government should share and collaborate to solve for automated driving, as well as international collaboration, in fostering public acceptance, with the intention of achieving Society 5.0.

The outcomes and knowledge of the three-year research and development activities are compiled into this SIP-adus Mid-Term Results Report for the four themes of "creation of the traffic environment data framework and distribution of data", "creation of a distribution portal for geographical data", "creation of a safety evaluation environment in virtual space", and "establishment of evaluation methodology for cybersecurity", which are defined as the most critical for practical application and commercialization of the technology that the program is driving forward.

We are pleased to share this report on the website to enable wider application of the program's achievements for the remaining period of SIPadus and thereafter.

Contents

Sip-Automated Driving for Universal Services Mid-Term Results Report: Comments

1. Overview of the Second Phase of SIP-Automated Driving for Universal

Services

- 2. Building and Making Use of Traffic Environment Data
- 3. Ensuring the Safety of Automated Driving
- 4. A Society with Automated Driving
- 5. Data Connection and Use to Achieve Society 5.0
- 6. Promoting International Cooperation
- 7. Other Achievements and Activities

<Information>

SIP-adus Mid-Term Results Report(English version) https://en.sip-adus.go.jp/rd/rd_page03.php ISBN 978-4-904056-89-9

SIP-adus Mid-Term Results Report(Japanese version) https://www.sip-adus.go.jp/rd/rd_page03.php ISBN978-4-904056-88-2

Contact information

About SIP-adus Secretariat of Science, Technology and Innovation Policy, Cabinet Office, Government of Japan Tel: +81-3-6257-1334 About SIP-adus Mid-Term Results Report Robot and Artificial Intelligence Technology Department, NEDO: New Energy and Industrial Technology Development Organization

Tel: +81-44-520-5241

About Council for Science, Technology and Innovation: <u>https://www8.cao.go.jp/cstp/index.html</u>

About SIP-adus https://www.sip-adus.go.jp/