

November 10, 2020

Global Mobility Service Expands Scope of Certification of international standard for Information Security Management System (ISMS) Enhancing Security to Accelerate Cooperation with Financial Institutions and Finance Companies

Global Mobility Service Inc. (Headquarters: Minato-ku, Tokyo; President Director / CEO: Tokushi Nakashima; hereinafter "GMS") has acquired additional certification of ISO 27001 (ISO / IEC 27001:2013 & JIS Q 27001:2014) , an international standard for Information Security Management System (ISMS), in the Business Division and Technical Division.



IS 711302 / ISO 27001

As a company providing FinTech services, GMS handles important information received from its clients. GMS has now acquired ISO 27001 (ISO/IEC 27001:2013 & JIS Q 27001:2014) certification for its Business Division in addition to the Technical Division, which had previously acquired this certification. We will continue to strive to maintain and improve our information security management system so that more customers, including financial institutions and finance companies, are able to use our services with a greater sense of security, and to further enhance the trust of our stakeholders.

■Overview of certification registration

Certification standard : ISO 27001 (ISO / IEC 27001:2013 & JIS Q 27001:2014)

Registered organization: Global Mobility Service Inc. Technical Division/Business Division

Scope of registration: Data analysis, development and operation of vehicle condition monitoring

and vehicle remote control system

Date of certification registration: September 27, 2019

Date of Latest Update: October 29, 2020 Certification registration number: IS 711302

As a global startup specializing in financially inclusive FinTech from Japan, GMS works towards realizing a system in which every individual is correctly evaluated for their work. Through our vision "We make people happy through the provision of mobility service," we create economic rationality while solving social issues including poverty, which is recognized as the most important issue among the SDGs. We will promote a truly "sustainable" business model and contribute to local societies through our activities in Japan and ASEAN countries. For more information about our business, please see this video. (https://youtu.be/UV_QIm1w-Ic)

Please look forward to the future efforts of GMS.















*Content of this press release, matters related to capital, services, contact information, and other information is based on information at the time of the press release. Changes may be made without notice.

<Inquiry Recipient>

Global Mobility Service Inc. Okubo & Fukada

Tel: +81-3-6264-3113 FAX: +81-3-6264-3322

E-mail: press@global-mobility-service.com URL: http://www.global-mobility-service.com/

■About Global Mobility Service Inc.

GMS has built a FinTech service model that utilizes the independently developed IoT device "MCCS*1" and the Mobility Service Platform "MSPF*2" to enable remote start control of vehicles and provides it to the Japanese and ASEAN markets. GMS joined Keidanren in March 2019, attracting attention as a business model with a high affinity with Society 5.0 for SDGs. Representative Nakashima was selected as a member of the Ministry of Economy, Trade and Industry's "SDGs Management / ESG Investment Study Group" and has contributed to the publication of the "The Guide for SDGs Business Management".

- *1 Abbreviation for Mobility-Cloud Connecting System, which is a system that specifies the location information of a car, remotely controls the activation of the car's engine safely, and enables sensing.
- *2 Mobility Service Platform is a platform system that performs management, control, data analysis, etc. for mobility, and enables collaboration with external systems via the Open API on the cloud.

Company Name	Global Mobility Service Inc.
Representative	Tokushi Nakashima (President / CEO)
Head Office	4F Sumitomo Shiba Daimon Bldg. II, 1-12-16 Shibadaimon, Minato-ku,
	Tokyo, 105-0012, Japan
Business	Provision of Mobility Service Platform
	Utilization service of big data accumulated on the cloud server
Date of Establishment	Nov 25, 2013