## INTERNATIONAL STANDARD

ISO 37181

First edition 2022-06

## Smart community infrastructures — Smart transportation by autonomous vehicles on public roads

Infrastructures urbaines intelligentes — Transport intelligent par véhicules autonomes sur la voie publique



ISO 37181:2022(E)



## **COPYRIGHT PROTECTED DOCUMENT**

© ISO 2022

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents			Page	
For	eword		iv	
Introduction			v	
1		e		
2	-	Normative references		
3	Terms and definitions			
3 4				
		onomous vehicles as smart transportation		
	4.1 4.2	General Autonomous vehicles used in smart transportation		
		•		
5	Concept of smart transportation by autonomous vehicles		2	
	5.1 5.2	Objectives		
	5.2	Concept and target city issues of smart transportation Application	Z	
	5.3 5.4	United Nations Sustainable Development Goals (UN SDGs)	3 3	
_				
6		ures of autonomous vehicles as smart transportation	3	
	6.1 6.2	General Basic behaviour of autonomous vehicles		
	6.3	Safety of autonomous vehicle driving		
	6.4	Cybersecurity principles, framework and requirements	4	
	6.5	Data types and formats	4	
	6.6	Data privacy protection		
7	Autonomous vehicle operation on public roads		5	
	7.1	General		
	7.2	Charging and recharging		
	7.3	Vehicle maintenance work		
	7.4	Public transportation passenger services		
	7.5	Ride comfort		
	7.6 7.7	Weather and climate conditionsDriving conditions		
	7.7 7.8	Fleet management		
	7.0 7.9	Road safety and autonomous vehicle testing		
	7.10	Emergency responses		
	7.11	Energy saving		
8	Maintenance of the quality of smart transportation by autonomous vehicles		7	
	8.1	General		
	8.2	Parameters to be observed	7	
	8.3	Modification of smart transportation		
9	Long-term optimization of smart transportation by autonomous vehicles alongside			
	tech	nology improvement	7	
Ann	ex A (in	formative) Contents of the Singapore Technical Reference 68 series	8	
D:bl	icanoni		0	