ISO/TR 37152:2016-08 (E)

Smart community infrastructures - Common framework for development and operation

Foreword		Page	
		iv	
Introdu	uction	v	
1	Scope	1	
2	Possible issues and solutions in developing and operating smart community infrastructures	1	
2.1	Possible issues and solutions	1	
2.2	Case examples of issues		
2.2.1	Difficulties in ensuring consistency among subsystems, without which functionality of the whole system of smart community infrastructures cannot occur		
2.2.2	Considerable influence by interference of external systems or interactions among components onto the quality and performance of smart community infrastructures		
2.2.3	Various interest and wide range of responsibilities dispersed among stakeholders		
2.3	Related topics to be clarified when developing and operating smart community infrastructure	12	
3	Outlineandbenefitsoftheframework		
3.1	General		
3.2	Elements of the framework	14	
3.2.1	Element (A): Allocation of specifications to each component and validation of the allocating procedures	14	
3.2.2	Element (B): Specifications associated with interaction including investigation between outside/inside smart community infrastructures and adopt countermeasures into		
	planning and operation	15	
3.2.3	Element (C): Process to facilitate the information sharing and communication among		
	stakeholders		
3.3	Benefits of the framework	17	
Bibliog	yraphy	21	