

ISO/TR 37152:2016-08 (E)

Smart community infrastructures - Common framework for development and operation

Contents		Page
Foreword		iv
Introduction		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	5
2.2.1	Difficulties in ensuring consistency among subsystems, without which functionality of the whole system of smart community infrastructures cannot occur	5
2.2.2	Considerable influence by interference of external systems or interactions among components onto the quality and performance of smart community infrastructures	7
2.2.3	Various interest and wide range of responsibilities dispersed among stakeholders	11
2.3	Related topics to be clarified when developing and operating smart community infrastructure	12
3	Outline and benefits of the framework	13
3.1	General	13
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	16
3.3	Benefits of the framework	17
Bibliography		21