

ISO 16481:2025-09 (E)

Sustainable mobility and transportation - Digital governance - Strategic needs regarding ISO 37101 purposes of sustainability

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Instantiating ISO 37101 sustainability purposes through the prism of mobility	3
4.1	Implementing the management system for sustainable mobility development in communities described in ISO 37101 and ISO 37104	3
4.2	Defining the mobility project	4
4.2.1	General	4
4.2.2	Step 1 -- Political commitment	4
4.2.3	Step 2 -- Baseline review	4
4.2.4	Step 3 -- Strategy definition: making-up the mobility project	7
5	Strategic digital needs of individual systems contributing to the mobility system to match sustainable mobility ambitions	8
5.1	Identification and allocation of high-level requirements from high-level needs	8
5.2	Making breakthroughs in implementation capabilities	9
5.3	Mobility offer and mobility policies requirements clusters	10
5.3.1	General	10
5.3.2	Mobility needs	10
5.4	Mobility regulation requirements cluster	10
5.5	Transport capacity adjustment requirements cluster	11
5.6	Mobility information requirements cluster	11
5.7	Energy / emission management requirements cluster	11
5.8	Mobility data requirements cluster	12
5.9	Mobility system scalability and upgrade requirements cluster	12
6	Synthesis of needs per system composing the mobility system	13
6.1	Mobility data	13
6.1.1	Real-time transport data	13
6.1.2	Travel assistance data	13
6.1.3	Direct measurements (vehicles, pedestrians)	13
6.1.4	Data sharing policies	14
6.1.5	Data analytics	14
6.1.6	Mobility data update and life cycle	14
6.1.7	Data ownership and privacy	14
6.1.8	Data audit	14
6.1.9	Data hubs	14
6.2	Hypervision system	14
6.2.1	Mobility data flow aggregation	14
6.2.2	Real-time update of mobility flow	15
6.2.3	Management of synchronization and regulation actions	15
6.2.4	Detection of anomalies and anticipation of transport network behaviour	15
6.2.5	Energy management	15
6.3	Supervision	15

6.3.1	Systemic regulation	15
6.3.2	Continuous reporting of transport data	15
6.3.3	Energy control	16
6.4	MaaS /Ticketing	16
6.4.1	Traveller counting in public transport	16
6.4.2	Means to apply incentives in mobility choices	16
6.4.3	On-demand compatibility	16
6.4.4	Dynamic MaaS	16
6.5	Passenger information and alerts	16
6.5.1	Passenger / traveller transport offering	16
6.5.2	Passenger alerts	17
6.5.3	Dynamic passenger information	17
6.6	Smart and resilient digital infrastructure	17
6.6.1	Interfaces standardized at semantic level	17
6.6.2	Backward compatibility management	17
6.6.3	Multimodal hubs	17
6.6.4	Standardized energy interface	17
6.6.5	Standardized security of passenger interfaces	17
6.6.6	System cybersecurity	17
6.6.7	Parking access	18
7	Application of the standard to the specification of a sustainable mobility system	18
	Annex A (normative) Sustainable mobility purposes generic analysis	19
	Annex B (informative) Examples of possible users of this standard	24
	Annex C (normative) Allocation of high-level requirements clusters on high-level needs	25
	Bibliography	31