

ISO/TR 22625:2025-09 (E)

Intelligent transport systems - Mobility integration - Physical and functional view

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	2
4	The core physical and functional objects in the provision of mobility services	2
4.1	General	2
4.2	MSU requests, books, uses, and pays for the mobility service	4
4.2.1	Use case physical and functional objects	4
4.2.2	Use case interfaces	7
4.3	Manage mobility services	9
4.3.1	Use case Physical objects and functional objects	9
4.3.2	Use case interfaces	11
4.3.3	Interface between TSP Central system and Transport means on-board Equipment interface	11
4.4	Manage transport services	11
4.4.1	Use case Physical and Functional objects	11
4.4.2	Use case interfaces	13
4.5	Manage transport infrastructure	14
4.5.1	Use case Physical and Functional objects	14
4.5.2	Use case interfaces	15
5	External physical objects	16
5.1	General	16
5.2	Systems for data security	17
5.3	Systems for positioning	17
5.4	Communication systems	17
5.5	Systems for data management services	17
5.6	PSP systems	17
5.7	Electronic fee and fare collection systems	17
Bibliography		18