

ISO 37166:2022-02 (E)

Smart community infrastructures - Urban data integration framework for smart city planning (SCP)

	Contents	Page
Foreword		v
Introduction		vi
1 Scope		1
2 Normative references		1
3 Terms and definitions		1
4 Principles		3
4.1 General		3
4.1.1 General		3
4.1.2 Data availability		3
4.1.3 Sovereignty over the data		3
4.1.4 Data security		3
4.1.5 Data privacy		3
4.1.6 Co-construction and sharing		4
4.2 Principles of heterogeneous data integration		4
4.2.1 General		4
4.2.2 Unambiguity		4
4.2.3 Scalability		4
4.2.4 Compatibility		4
4.2.5 Modularity		4
4.3 Data quality recommendations		4
5 Data of SCP on community infrastructure		5
5.1 General		5
5.2 Usage of community infrastructure data		5
5.2.1 Construction project life cycle		5
5.2.2 Urban simulation		6
5.2.3 Smart transportation		6
5.2.4 Smart grid		6
5.2.5 Smart environmental sanitation		6
5.3 Smart city planning (SCP) data		6
5.4 Community infrastructure data		11
5.4.1 General		11
5.4.2 Data definition		11
5.4.3 Source of heterogeneous planning data		13
6 SCP data integration framework		13
6.1 General		13
6.2 Integration subjects		13
6.3 Integration objects		13
6.4 Integration process		14
6.5 Integration results		14
7 SCP data integration		15
7.1 General		15
7.2 Data model and description specification		15
7.3 Data extraction and system exchange		16
7.4 Data quality verification		16
7.5 Data encoding or mapping specification		16
7.6 Smart community infrastructure data entities		16
7.7 Heterogeneous data integration		18

7.8	Date management recommendations	18
7.8.1	General	18
7.8.2	Data exchange and sharing	18
7.8.3	Data exchange and sharing security	18
8	Management of security and privacy	18
8.1	General	18
8.2	Data security level and protection principles	19
8.3	Technical advice for data security	19
8.4	Life cycle safety of data	19
8.5	System security protection	20
	Annex A (informative) Case studies	21
	Bibliography	27