

DIN SPEC 91357:2017-12 (E)

Reference Architecture Model Open Urban Platform (OUP); Text in English

Inhalt

Seite

Foreword	4
0 Introduction	6
0.1 General observation and context	6
0.2 Why a Reference Architecture?	7
1 Scope	8
2 Terms and definitions	8
3 Concept of Open Urban Platforms	11
3.1 General information	11
3.2 Characterization of Open Urban Platforms	11
3.3 Existing concepts and initiatives	13
4 Ecosystem of an Open Urban Platform	14
4.1 General information	14
4.2 Business models	14
4.3 Governance	16
4.4 Roles and Responsibilities	18
5 System Architecture and Capabilities	18
5.1 General Information	18
5.2 OUP as a System of Systems	19
5.3 Capabilities of an OUP	22
5.3.1 Capabilities explained	22
5.3.2 EIP SCC capability categories	23
5.3.3 EIP SCC capability map	24
5.3.4 Enhancements of EIP SCC Urban Platform Capability Map	24
6 Digital Use Cases	26
6.1 General information	26
6.2 Single OUP	27
6.2.1 Description	27
6.2.2 User Scenario	27
6.2.3 Implementation	28
6.3 System of Systems (OUP interacts with other management systems)	28
6.3.1 Description	28
6.3.2 User Scenario	29
6.3.3 Implementation	29
6.4 Federated OUPs – Same City	30
6.4.1 Description	30
6.4.2 User Scenario	30
6.4.3 Implementation	31
6.5 Federated OUPs — Across Cities	31
6.5.1 Description	31
6.5.2 User Scenario	31
6.5.3 Implementation	32
7 Data and Service Marketplace	32
7.1 General information	32
7.2 Open Interfaces to Access Urban Data	33
7.2.1 Raw Data Interfaces	35

7.2.2	Data Processing Interfaces.....	36
7.2.3	Data Integration Interfaces.....	36
7.2.4	Management Interfaces.....	36
7.2.5	Extended Interoperability.....	36
7.2.6	Conclusions	37
7.3	Data Architecture.....	37
7.3.1	Guidelines.....	37
7.3.2	Data model	38
7.3.3	Data value chain	39
7.3.4	Data Privacy.....	40
7.4	Smart Data and Service Provisioning	41
	Annex A (normative) Capabilities per category.....	43
	Bibliography	55

Figures

Figure 1 — Schematic picture of an open urban platform.....	12
Figure 2 — Digital Data & Services Marketplace	17
Figure 3 — Framework for the Reference System Architecture of an OUP.....	20
Figure 4 — EIP SCC Urban Platform Capability Map.....	24
Figure 5 — Illustration of a standalone OUP.....	28
Figure 6 — Illustration of OUP as System of Systems for green parking guidance.....	29
Bild 7 — Federated OUPs within the same City to support multi-modal routing	31
Figure 8 — Federated OUPs across multiple Cities (Berlin and Hamburg)	32
Figure 9 — Open Urban Platform layers	35
Figure A.1 — EIP SCC Urban Platform Capability Map with capabilities per category.....	54