

IEC SRD 63320-1

Edition 1.0 2023-12

SYSTEMS REFERENCE DELIVERABLE



Smart city use case collection and analysis – Smart urban planning for smart cities – Part 1: High-level analysis

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 13.020.20

ISBN 978-2-8322-7965-6

Warning! Make sure that you obtained this publication from an authorized distributor.

– 2 –

IEC SRD 63320-1:2023 © IEC 2023

CONTENTS

FC	FOREWORD				
IN	INTRODUCTION				
1	Scop	e	.8		
2	Norm	ative references	. 8		
3	Terms, definitions and abbreviated terms8				
	3.1	Terms and definitions	8		
	3.2	Abbreviated terms	9		
4	Contr	ibuting to Sustainable Development Goals	9		
	4.1	General	9		
	4.2	Application area of smart urban planning	9		
5	Appro	bach for use case collection and analysis			
6	Use d	ase stratification	11		
	6.1	General	11		
	6.2	Business case			
	6.3	High-level use case			
	6.4	Specialized use case of SUP			
7	High-	level analysis of smart urban planning	12		
	7.1	General	12		
	7.2	Steps of urban planning			
	7.2.1	General			
	7.2.2	Step 1 – Preparatory work	13		
	7.2.3	Step 2 – Data collection and analysis	13		
	7.2.4	Step 3 – Strategy formulation	14		
	7.2.5	Step 4 – Plan review and approval	14		
	7.2.6	Step 5 – Plan implementation	14		
	7.2.7	Step 6 – Monitoring and assessment	14		
	7.3	Transformation of smart urban planning	14		
8	Analy	rsis conclusions of smart urban planning	15		
	8.1	General	15		
	8.2	Model of smart urban planning	15		
	8.2.1	General			
	8.2.2	Preparatory work			
	8.2.3	Data collection and analysis			
	8.2.4	Strategy formulation			
	8.2.5	Plan review and approval			
	8.2.6	Plan implementation			
	8.2.7	Monitoring and assessment			
	8.3	Characteristics of smart urban planning			
	8.3.1	Large numbers of heterogeneous urban data			
	8.3.2	Analysis model based on technology			
	8.3.3 8.4	Information platform of smart urban planning for smart cities			
	8.4	Technologies involved in smart urban planning General			
	8.4.1	Cloud technology			
	8.4.3	loT technology			
	8.4.4	Al-enabled review technology			
			-		

IEC SRD 63320-1:2023 © IEC 2023 - 3 -

8.4.5	3D modelling technology	20
8.4.6	Spatial analysis technology	20
8.4.7	Urban knowledge graph technology	
8.4.8	Virtual reality technology	
	Overview of application areas collected	
Annex A (n	ormative) Template of smart urban planning application area survey	.21
Annex B (n	ormative) Description of smart urban planning application area	.24
B.1 I	Preparatory work	24
B.1.1	Planning tool inventory	24
B.1.2	Stakeholder identification	
	Data collection and analysis	
B.2.1	Urban information collection	
B.2.2	Urban data analysis and interpretation	
	Strategy formulation	
B.3.1	Parametric planning	
B.3.2	Strategy analysis and comparison	
	Plan review and approval	
B.4.1	Present for review	
B.4.2	Approve and publish	
	Plan implementation	
B.5.1 B.5.2	Planning conditions formulation	
	Supervise implementation Monitoring and assessment	
B.6.1	Dynamic monitoring	
Dibilograpi	y	-0-
Figure 1 –	Approach for use case collection and analysis	.11
Figure 2 –	The steps of urban planning	13
	The transformation of smart urban planning	
-	The model of smart urban planning	
-	General composition of preparatory work	
•	General composition of data collection and analysis	
	General composition of strategy formulation	
0	General composition of plan review and approval	
0	General composition of plan implementation	
-		
-	- General composition of monitoring and assessment	
-	 Stakeholders of relationships in planning tool inventory 	
Figure B.2	 Stakeholders of relationships in stakeholder identification 	.33
Figure B.3	 Stakeholders of relationships in urban information collection 	41
Figure B.4	 Stakeholders of relationships in urban data analysis and interpretation 	.47
Figure B.5	 Stakeholders of relationships in parametric planning 	52

 - 4 - IEC SRD 63320-1:2023 © IEC 2023

Figure B.9 – Stakeholders of relationships in planning conditions formulation	70
Figure B.10 – Stakeholders of relationships in supervise implementation	75
Figure B.11 – Stakeholders of relationships in dynamic monitoring	81

Table 1 –	Mapping application areas of smart urban planning and SDGs	10
Table 2 – T	he list of smart urban planning application areas	20

IEC SRD 63320-1:2023 © IEC 2023

- 5 -

INTERNATIONAL ELECTROTECHNICAL COMMISSION

SMART CITY USE CASE COLLECTION AND ANALYSIS – SMART URBAN PLANNING FOR SMART CITIES –

Part 1: High-level analysis

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject deall with may participate in this preparatory work. International, governmental and non-governmental organizations for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at https://patents.iec.ch. IEC shall not be held responsible for identifying any or all such patent rights.

IEC SRD 63320-1, which is a Systems Reference Deliverable, has been prepared by IEC systems committee Smart Cities: Electrotechnical aspects of Smart Cities.

The text of this Systems Reference Deliverable is based on the following documents:

Draft	Report on voting
SyCSmartCities/286/DTS	SyCSmartCities/301/RVDTS

Full information on the voting for the approval of this systems reference document can be found in the report on voting indicated in the above table.

The language used for the development of this Systems Reference Deliverable is English.

- 6 -

IEC SRD 63320-1:2023 © IEC 2023

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

A list of all parts in the IEC SRD 63320 series, published under the general title *Use case collection and analysis – Smart urban planning for smart cities*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

IMPORTANT – The "colour inside" logo on the cover page of this document indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

IEC SRD 63320-1:2023 © IEC 2023

- 7 -

INTRODUCTION

In recent years, research on the relationship between information and communication technology (ICT) and cities, focused on imagining the future of urban planning, has been one of the most interesting topics in the industry. Smart urban planning (SUP) for smart cities is a relatively new concept and has not received much attention around the world. The "smartness" of urban planning describes the intensive use of digital technologies to optimize the urban planning process. The concept of "smart city" has been implemented and developed all over the world. In order to construct a smart city successfully, knowing how to implement SUP for smart cities is essential, because it is the foundation of smart urban construction. However, at present, reaching a consensus on the overall architecture of standards of SUP for smart cities is still challenging. The direction and user requirements of standards development is not clear, which affects the development and application effectiveness of international standards of SUP for smart cities.

Aimed at addressing the above problems, a systems approach to collect and analyse SUP for smart cities use cases is put forward. The purpose of this document is to collect SUP for smart cities use cases globally, to sort out the current situation of SUP for smart cities both domestically and internationally, including methods, framework, ideas, and GAPS model, and to analyse the needs of SUP for smart cities work and its stakeholders.

Understanding the use cases makes it easier to describe SUP for smart cities clusters and highlight use cases' commonalities. All use cases that are selected have actual legitimacy. Planning requirements are extracted from the use cases, and recommendations are given for future standardization items related to SUP for smart cities. Collecting the use cases provides SUP for smart cities to validate confirm the SUP for smart cities reference model and reference architecture.

The target users for this document include the following stakeholders who have interest in SUP for smart cities:

- 1) smart city planners and service providers, who can learn about SUP for smart cities needs and how to implement the ideas;
- government agencies and heads, who can use SUP for smart cities and implement in future works;
- 3) citizens who want to have a better understanding of SUP for smart cities;
- 4) SUP for smart cities operators who need to understand the requirements;
- 5) regulators who are responsible for developing and managing SUP for smart cities and related regulations.

- 8 -

IEC SRD 63320-1:2023 © IEC 2023

SMART CITY USE CASE COLLECTION AND ANALYSIS – SMART URBAN PLANNING FOR SMART CITIES –

Part 1: High-level analysis

1 Scope

This part of IEC SRD 63320 explains the definition, development goals and theoretical models of smart urban planning use case collection and analyses. This document identifies the key application areas of smart urban planning and determines the stakeholders and the relationships among them in the guidance of use case template.

2 Normative references

There are no normative references in this document.