INTERNATIONAL STANDARD

ISO 37173

First edition 2023-10

Smart community infrastructure — Guidance for the development of smart building information systems

Infrastructures urbaines intelligentes — Lignes directrices pour le développement du système d'information des bâtiments intelligents

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 37173:2023

https://standards.iteh.ai/catalog/standards/sist/25t60///6-1b4e-4cc/-a2b6-b4283651638e/iso-3/1/3-2023



iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 37173:2023

https://standards.iteh.ai/catalog/standards/sist/25f60776-1b4e-4cc7-a2b6-b4283651638e/iso-37173-2023



COPYRIGHT PROTECTED DOCUMENT

© ISO 2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents				
Fore	word		iv	
Intro	oduction	1	v	
1	Scope		1	
2	-	ative references		
_				
3	Terms and definitions			
4	Principles			
	4.1 4.2	General principles		
_				
5	Information system and subsystems of smart buildings 5.1 Overview			
	5.2	Subsystem interconnection overview	2	
	5.3	System recommendations		
	0.0	5.3.1 Extensibility		
		5.3.2 Stability		
		5.3.3 Security		
		5.3.4 Operability		
		5.3.5 Maintainability		
		5.3.6 Compatibility		
6	Layers of smart building information systems			
	6.1	General	4	
	6.2	Physical sensing layer	5	
		6.2.1 Equipment records	5	
	6.0	6.2.2 Spare parts		
	6.3	Application layer		
	6.4	Interaction layer		
7		lization and data compression 71.73.2023		
	and 11ds.i	General Landard April 25 (60.77.6 Lh.A. Ann.7 10.156 h.A.2.2.65 l.6.2.2.4/inn.2.		
	7.2	Fidelity of data compression		
	7.3	Aspects of the data compression		
8	Data	security		
	8.1	Principles		
	8.2	Security measures		
		8.2.1 Data security measures8.2.2 Data security of the service actors		
	8.3	Threat identification		
	8.4	Safe operation and maintenance		
	8.5	Emergency management		
9	Data privacy			
	9.1	Principles		
	9.2	Privacy strategy and governance		
		9.2.1 Data privacy of the service object		
		9.2.2 Management team	11	
		9.2.3 Notification of privacy management policies		
	6.5	9.2.4 Accountability and responsibilities		
	9.3	Data privacy procedure		
Anno	ex A (inf	ormative) Example of smart building information systems	13	
	ingranh:		16	

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

ISO draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO 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, ISO 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 www.iso.org/patents. ISO shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 268, *Sustainable cities and communities*, Subcommittee SC 1, *Smart community infrastructures*. 173:2023

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

As the urban population grows, problems such as a shortage of resources, pollution, traffic congestion, and potential safety hazards are becoming increasingly common. In order to solve the problems of urban construction and governance, smart communities are developing. As one of the most critical components in the functioning of a city, the development of smart building information systems has been put on the agenda. A smart building is a new model for the sustainable development of cities, by making intelligent responses to the needs of urban activities through the use of information and communication technology to sense, analyse and integrate the key information of the core system of urban operations.

The development of smart building information systems is an important way to enhance building management and create a liveable built environment. While leading the application of information technology and improving the social comprehensive competitiveness of the construction industry, the development of smart building information systems contributes significantly to the changing industrial structure and industrial economic development.

This document is intended as a reference for government and enterprises, organizations and individuals who are responsible for, or need to develop, smart building information systems. This document helps to provide an important description of the principles for the construction of smart building information systems and the interconnections of subsystems. Recommendations are proposed for the layers of information systems and data management.

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 37173:2023

https://standards.iteh.ai/catalog/standards/sist/25f60776-1b4e-4cc7-a2b6-b4283651638e/iso-37173-2023

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 37173:2023

https://standards.iteh.ai/catalog/standards/sist/25f60776-1b4e-4cc7-a2b6-b4283651638e/iso-37173-2023

Smart community infrastructure — Guidance for the development of smart building information systems

1 Scope

This document provides guidance for the development of smart building information systems as part of the infrastructure of smart communities. It does not include civil engineering and construction processes.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

3.1

data compression

process of encoding, restructuring or otherwise modifying data in order to reduce its size

3.2

<u>180 3/1/3:2023</u>

fidelity and siteh ai/catalog/standards/sist/25/60776-1b4e-4cc7-a2b6-b4283651638e/iso-37173-2023 degree to which a model or simulation reproduces the state and behaviour of a real-world object or

degree to which a model or simulation reproduces the state and behaviour of a real-world object or the perception of a real-world object, feature, condition, or chosen standard in a measurable or perceivable manner

[SOURCE: ISO 16781:2021, 3.1.4]

3.3

smart building

building that can identify and adapt to both expected and unexpected changes by effective use of data, information and communication technology and which continually improves predictions and action in response to the various needs of building values, urban activities and urban operations

4 Principles

4.1 General principles

Smart building information systems help to achieve security, applicability, durability and energy efficiency of buildings. It can reduce the operational costs and provide an efficient, comfortable, convenient and personalized building environment. The realization of a smart building information system should consider the following four principles:

a) Reliability

ISO 37173:2023(E)

A smart building information system should adopt mature technologies and reliable equipment. Backup or redundant measures should apply to critical equipment (with redundant and extensible capacity). System software should have the backup and security maintenance capacities and robust fault tolerance and system recovery capacities.

b) Trustworthiness

A smart building information system should operate using authentic, credible and unmodified data, and not violate intellectual property rights and privacy.

c) Maintainability

A smart building information system should be equipped with self-inspection, fault diagnosis, and fault weakening functions. In case of any fault, the information system will be able to position the fault point quickly, feed it back to the central system and recover it in a timely manner.

d) Security

Effective security protection measures should be taken for smart building information systems, preventing the system from illegal access, illegal attack, and virus infection. The system should be equipped with comprehensive security measures, including lightning protection, overload protection and power outage protection.

4.2 Use cases

Smart building information systems should meet the following use cases:

- a) To meet the effective recommendations of the operation and management of buildings and provide support and guarantee for the operations of smart buildings. As an important part of building intelligent systems, it ensures and supports the normal operation of the whole building system.
- b) To realize the provision, exchange, sharing, and updating of data with smart communities.
- c) To guarantee the security and privacy of data.
- d) Smart building information systems can have the capability of monitoring and tracking the mobility, security, energy, environment and smart building services, and support smart decision-making. The system can make a preliminary analysis according to the current collected data and provide reference processing opinions for decision-makers, such as the automatic system prompt "power off" when the circuit is faulty.
- e) The design of smart building information systems can ensure the effective interconnection of functions within the system, each subsystem and equipment in smart buildings.
- f) The design of smart building information systems can add convenient ways to ensure the timely access to users to authorized buildings, environment, equipment, energy and other information, as well as emergency warning and operation guidance.
- g) The design of the smart building information system will consider the interconnection of the building safety and security systems to a city-wide integrated awareness and situational centre (ISAC) for a city-wide emergency response as part of a smart city management system.

5 Information system and subsystems of smart buildings

5.1 Overview

Smart building information systems refers to the comprehensive system designed for city administrators, service providers and citizens. Information monitoring, data collection and analysis, sharing and guidance, intelligent regulation, and management of the whole smart building can be realized through the interaction between each subsystem of the smart buildings.

Internet of things (IoT) information systems for smart buildings can be involved in the rapid deployment of preferential applications and service. Various building information systems are digitized during the construction phase using building information modelling (BIM) software and modelled with the level of detail (LOD) required for future operation and maintenance. IOT sensors will convey all the connected building systems to the BIM model establishing what is called a digital twin platform. In addition, the system can interconnect various cloud services, meet the demands of different scenes, businesses, and users in digital architectural spaces and realize the interconnection of smart building systems.

NOTE An example of smart building information systems is contained in <u>Annex A</u>.

5.2 Subsystem interconnection overview

Smart building information systems include multiple subsystems with different functions (e.g. mobility, security, energy, service and environment). The subsystems process the data and realize the information link management of the whole building. See Figure 1.

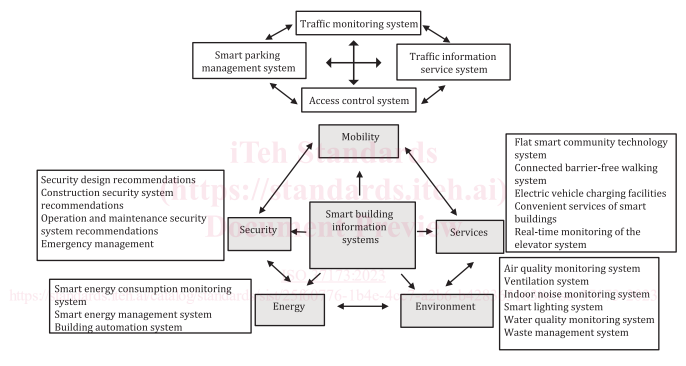


Figure 1 — Overview of the information systems and subsystems of smart buildings

5.3 System recommendations

5.3.1 Extensibility

After upgrade and extension, system functions meet the current service environment demands. Software and databases can be properly and stably updated. The whole system should be easy to manage, maintain and operate. The system's security, data flow, performance, and other indicators can be monitored in real-time, and the remote fault handling and daily maintenance management should be supported through technical means.

5.3.2 Stability

Rational design and advanced, mature, and practical technologies and products should be adopted.

5.3.3 Security

System design and development follow the principles of security, confidentiality and sharing. The relationship between data resource sharing and data security confidentiality should be appropriately handled to realize data sharing under the premise of security and confidentiality. With full consideration of the security of the server environment and network security, failure of a single point should be avoided. Redundant backup and disaster recovery should be fully taken into consideration to prevent the occurrence of faults and ensure secure and stable operation of all systems.

5.3.4 Operability

The database control panel provides the administrator with an intuitive graphical user interface, enabling centralised control and management of the entire database operating environment.

5.3.5 Maintainability

System analysis and multi-layer design can prevent disruptions to business and irrelevant interference.

5.3.6 Compatibility

Good interoperability and portability of the system can be enabled in terms of the architecture, hardware, software and data exchange protocol by making full use of subsystem interconnections.

6 Layers of smart building information systems

6.1 General (https://standards.iteh.ai

The layers of smart building information systems consist of a physical sensing layer, an application layer and an interaction layer (see Figure 2). The creation and maintenance of equipment records allows an evidence-based smart building information operating system to support smart building data management and smart decision-making.

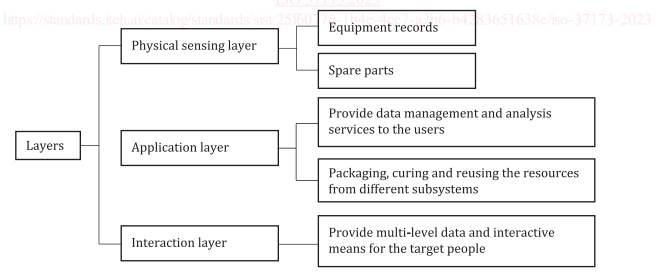


Figure 2 — Layers of smart building information systems