

# SLOVENSKI STANDARD SIST EN 50667:2017

01-februar-2017

Informacijska tehnologija - Avtomatizirani sistemi upravljanja infrastrukture (AIM) - Zahteve, izmenjava podatkov in uporaba

Information technology - Automated infrastructure management (AIM) systems - Requirements, data exchange and applications

Informationstechnik - Systeme für automatisiertes Infrastrukturmanagement (AIM) - Anforderungen, Schnittstellen und Anwendungen PREVIEW

Technologies de l'information - Systèmes de gestion d'infrastructure automatisée (AIM, Automated infrastructure management) Exigences, interfaces et applications

https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-

Ta slovenski standard je istoveten z: EN 50667-2017

ICS:

35.110 Omreževanje Networking

SIST EN 50667:2017 en

**SIST EN 50667:2017** 

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 50667:2017 https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-5d8b68217ddf/sist-en-50667-2017 EUROPEAN STANDARD NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

EN 50667

December 2016

ICS 35.110; 35.240.99

# **English Version**

# Information technology - Automated infrastructure management (AIM) systems - Requirements, data exchange and applications

Technologies de l'information - Systèmes de gestion d'infrastructure automatisée (AIM, Automated infrastructure management) - Exigences, interfaces et applications Informationstechnik - Systeme für automatisiertes Infrastrukturmanagement (AIM) - Anforderungen, Schnittstellen und Anwendungen

This European Standard was approved by CENELEC on 2016-10-24. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions and the centre has the same status as the official versions and the centre has the same status as the official versions and the centre has the same status as the official versions and the centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

SIST EN 50667:2017

https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-5d8b68217ddf/sist-en-50667-2017



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

# Contents

Page

Eur	opean foreword	4
Intro	oduction	5
1	Scope	6
2	Normative references	6
3	Terms, definitions and abbreviations	6
3.1	Terms and definitions	6
3.2	Abbreviations	9
4	Conformance	9
5	Automated infrastructure management (AIM) systems	10
5.1	Functional elements	10
5.2	System requirements	10
5.3	Functional requirements	10
5.3. <sup>°</sup>	1Documentation and maintenance of information within AIM software	10
5.3.2	2Management and usage of information within AIM software	11
5.3.	3Integrity of information within AIM software	12
5.4	(standards.iteh.ai) Functional recommendations	
6	AIM solutions: business benefitssist ph. 506672017	12
6.1	General https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-	12
6.2	Intrinsic benefits of stand-alone AIM systems	12
6.2. <sup>-</sup>	1Accurate documentation	12
6.2.	2Asset management	13
6.2.	3Capacity management	13
6.2.4	4Change management	13
6.2.	5Incident management	14
6.3	Extrinsic benefits of AIM when linked with other business information and network management systems	14
6.3. <sup>4</sup>	1 General	
	2IT-related systems	
	3Building management systems	
	4Data centre infrastructure management (DCIM)	
	5Configuration management database (CMDB) applications	
7	AIM solutions: Data exchange framework	
	General	
	Data exchange format and protocols	
	Commands	
	Common data model definition	
	1General	

7.4.2 Element reference ID	22
7.4.3Element and attribute definitions	23
7.4.4Containment rules and hierarchy	29
Annex A (informative) Hierarchy and containment rules	
Annex B (informative) Field descriptions	
Annex C (normative) Implementation requirements and recommendations	
C.1 General	34
C.2 Design	34
C.3 Specification	34
C.4 Installation	35
C.5 Operation	35
Annex D (informative) Optional lower level data exchange framework	36
Bibliography	37
Figures Figure 1 — Example of a helpdesk work flow integrated with an AIM system	17
Figure 2 — Relationship between AIM systems and CMDB applications	
Figure A.1 — Spaces .: T.c.h. S.T.A.N.D.A.R.DD.R.E.V.IE.W.	
Figure A.2 — Telecommunications equipment	31
Figure A.2 — Telecommunications equipment (Standards.iteh.ai)  Figure A.3 — Work orders	31
Tables SIST EN 50667:2017 Table 1 — Work order management commands and state to the state of the	21
Table 2 — Asset management5d8b68217ddf/sist-en-50667-2017	22
Table 3 — Alarms and events	
Table 4 — Circuit tracing	
Table 5 — Attribute key	
Table 6 — Connectivity	
Table 7 — Premises/space	24
Table 8 — Furniture	24
Table 9 — Telecommunications equipment	25
Table 10 — Organizational element	27
Table 11 — Work Order	28
Table 12 — Work Order Task	28
Table 13 — Event	28
Table 14 — Alarm	29
Table B.1 — AIM software fields	32
Table D.1 — Port level	36
Table D.2 — Port level work actions	36

# **European foreword**

This document (EN 50667:2016) has been prepared by CLC/TC 215 "Electrotechnical aspects of telecommunication equipment", based upon ISO/IEC 18598:2016 "Information technology – Automated infrastructure management (AIM) systems – Requirements, data exchange and applications".

The following dates are fixed:

latest date by which this document has to (dop) [2017-07-24]

be implemented at national level by publication of an identical national standard or by endorsement

latest date by which the national standards (dow) [2019-10-24]

conflicting with this

document have to be withdrawn

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 50667:2017 https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-5d8b68217ddf/sist-en-50667-2017

# Introduction

This European Standard is intended for:

- a) premises owners and facility managers;
- b) suppliers of AIM solutions;
- c) planners of network infrastructures;
- d) network operation managers;
- e) data centre operation managers;
- f) IT process managers;
- g) suppliers of management system software;
- h) software integrators.

This European Standard is one of a number of documents prepared in support of European Standards and Technical Reports produced by CLC/TC 215. DARD PREVIEW

(standards.iteh.ai)

SIST EN 50667:2017 https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-5d8b68217ddf/sist-en-50667-2017

# 1 Scope

This European Standard specifies the requirements and recommendations for the attributes of automated infrastructure management (AIM) systems.

This European Standard explains how AIM systems can contribute to operational efficiency and deliver benefits to:

- a) cabling infrastructure and connected device administration;
- b) facilities and IT management processes and systems;
- c) other networked management processes and systems (e.g. intelligent building systems);
- d) business information systems covering asset tracking and asset management together with event notifications and alerts that assist with physical network security.

This European Standard specifies a framework of requirements and recommendations for data exchange with other systems.

# 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Not applicable.

SIST EN 50667:2017

https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-

# 3 Terms, definitions and abbreviations

#### 3.1 Terms and definitions

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

#### 3.1.1

#### AIM-enabled port

port which is able to automatically detect the insertion and removal of a cord and process that event as part of an automated infrastructure management system

#### 3.1.2

# **AIM** hardware

combination of patch panels and controllers that are designed to automatically detect the insertion or removal of cords, to record connectivity information, and to exchange connectivity information with AIM software

## 3.1.3

# AIM system

integrated hardware and software system that automatically detects the insertion or removal of cords, documents the cabling infrastructure including connected equipment enabling management of the infrastructure and data exchange with other systems

#### 3.1.4

#### alarm

event of sufficient importance to be highlighted within the AIM system

#### 3.1.5

# application programming interface

#### API

set of commands, functions and protocols that specify how software components should interact

#### 3.1.6

# basic connectivity configuration

list of information including, but not restricted to, number and type of ports, number of slots, expansion cards, MAC and IP address

#### 3.1.7

### business information system

system that is used to analyse and facilitate strategic and operational activities for an organization

#### 3.1.8

# building management system

#### BMS

computer-based control system installed in a building that controls and monitors mechanical and electrical equipment such as heating, ventilation and air-conditioning (HVAC), power systems and access control systems

#### 3.1.9

# cabling connectivity information,

combination of connection information automatically detected by AIM and additional cabling infrastructure information from various sources (standards.iteh.ai)

#### 3.1.10

# cabling infrastructure

SIST EN 50667:2017

cables, connecting hardware, panels and other closures, cabinets, frames, racks together with pathways and spaces providing their accommodations b68217ddf/sist-en-50667-2017

#### 3.1.11

# circuit

series of electromagnetically connected components or devices

# 3.1.12

#### closure

fixture or fitting of either open or closed construction intended to contain connecting hardware

[SOURCE: EN 50174-1:2009, 3.1.8]

#### 3.1.13

## command

defined method which either provides data or performs an internal operation within an AIM system based on a request

Note 1 to entry: A command may contain zero or more parameters.

## 3.1.14

# configuration management database

repository of information related to all the components of an information system

#### 3.1.15

# connecting hardware

device or combination of devices used to connect cables or cable elements

#### 3.1.16

#### connection information

record of an event generated by the insertion or removal of a connector at an AIM-enabled port

#### 3.1.17

# cord

cable unit or cable element with a minimum of one termination

[SOURCE: EN 50173-1:2011, 3.1.30]

#### 3.1.18

#### data

value or set of values that describes information within an AIM system

#### 3.1.19

# data exchange

ability of an AIM system and other systems to work together reliably

#### 3.1.20

## discoverable equipment

equipment with a network address

Note 1 to entry: Discoverable equipment could be treated as non-discoverable equipment according to end user choice.

# iTeh STANDARD PREVIEW

#### 3.1.21

#### end device

# (standards.iteh.ai)

equipment that is either the source or the destination of a message on a networked system

SIST EN 50667:2017

# 3.1.22

https://standards.iteh.ai/catalog/standards/sist/20842d69-7ba2-4e70-b2a2-

#### event

5d8b68217ddf/sist-en-50667-2017

change in state of an element within the AIM system

## 3.1.23

# information security management system

part of the overall management system, based on a business risk approach, that establishes, implements, operates, monitors, reviews, maintains and improves information security

Note 1 to entry: The management system includes organizational structure, policies, planning activities, responsibilities, practices, procedures, processes and resources.

#### 3.1.24

# interoperability

ability for two or more independent systems to exchange data or information

# 3.1.25

#### managed network distribution equipment

discoverable network distribution equipment that uses communications protocols such as the simple network management protocol (SNMP) to exchange management information

#### 3.1.26

#### network distribution equipment

electronic equipment that provides connectivity and supports data exchange between end-devices

#### 3.1.27

# non-discoverable equipment

equipment without a network address

#### 3.1.28

#### patch panel

closure designed to be mounted in a cabinet, frame or rack

#### 3.1.29

#### permissions

set of rules which describe what a user or group of users may access or control within an AIM system

#### 3.1.30

#### telecommunications infrastructure

cabling infrastructure together with the network distribution equipment, end devices and their accommodation

#### 3.1.31

#### work order

set of one or more actions that should be performed by a technician or user of the system

#### 3.2 Abbreviations

For the purposes of this document, the following abbreviations apply.

AIM automated infrastructure management

API application programming interface ARD PREVIEW

building management system BMS ındards.iteh.ai)

**CMDB** configuration management database

DCIM data centre infrastructure management 50667:2017

heating, ventilation and air-conditioning and sist/20842d69-7ba2-4e70-b2a2-**HVAC** 

sist-en-50667-2017

**HTTP** Hypertext Transfer Protocol

IΡ Internet Protocol

IT information technology

ITIL Information Technology Infrastructure Library

**JSON** JavaScript Object Notation

MAC media access control PC personal computer PoE Power over Ethernet

REST Representational State Transfer

SNMP simple network management protocol

SOAP Simple Object Access Protocol

WAP wireless access point

XML extended markup language

#### Conformance

For an AIM system to conform to this European Standard, it shall

- a) comprise hardware and software components which together meet the requirements of Clause 5;
- meet the requirements of Clause 7;

be implemented in accordance with the requirements of Annex C.

# 5 Automated infrastructure management (AIM) systems

#### 5.1 Functional elements

An AIM system shall include the following two functional elements:

- a) hardware that automatically detects the insertion and removal of cords;
- b) software that:
  - collects and stores the resulting connection information;
  - relates the connection information to cabling connectivity information;
  - relates the cabling connectivity information to information from other sources;
  - makes the connection information accessible to either an authorized user or to other systems.

It is important to note that although the initial detection of connectivity is generally accomplished through electrical, electronic, electro-mechanical or optical means, the different functions and features using this data are implemented in software.

The software used for AIM systems shall include either application programming interfaces (APIs) or data exchange formats as described in Clause 7 to allow data from the AIM system to be shared with other systems used by the organization. This is an important aspect for enhancing and automating the management and operational functions in the building and data centres. 4e70-b2a2-

5d8b68217ddf/sist-en-50667-2017

# 5.2 System requirements

An AIM system shall be able to:

- a) automatically detect connectivity between AIM-enabled panel ports;
- automatically detect connectivity between AIM-enabled panel ports and other equipment (with AIM-enabled ports) or document and/or infer connectivity between AIM-enabled panel ports and other equipment (without AIM-enabled ports);
- c) monitor the connections and disconnections of a) and b).

# 5.3 Functional requirements

# 5.3.1 Documentation and maintenance of information within AIM software

Once configured, an AIM system shall be able to:

- accommodate the chosen identification scheme for the items to be documented within the AIM software (including identification schemes in accordance with EN 81346-1 and EN 50174-1, an implementation of which is described in ISO/IEC/TR 14763-2-1);
- b) record the connections between elements within the cabling infrastructure;
- c) automatically detect, document and monitor the presence of discoverable equipment connected to the network and