

### SLOVENSKI STANDARD SIST EN IEC 60300-3-14:2024

01-november-2024

Vodenje zagotovljivosti - 3-14. del: Vodilo za uporabo - Podpornost in podpora (IEC 60300-3-14:2024)

Dependability management - Part 3-14: Application guide - Supportability and support (IEC 60300-3-14:2024)

Zuverlässigkeitsmanagement – Teil 3-14: Anwendungsleitfaden – Unterstützbarkeit und Unterstützung (IEC 60300-3-14:2024)

Gestion de la sûreté de fonctionnement - Partie 3-14: Guide d'application - Supportabilité et soutien (IEC 60300-3-14:2024)

Ta slovenski standard je istoveten z: EN IEC 60300-3-14:2024

ICS:

03.120.01 Kakovost na splošno Quality in general

21.020 Značilnosti in načrtovanje Characteristics and design of

strojev, aparatov, opreme machines, apparatus,

equipment

SIST EN IEC 60300-3-14:2024 en

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

SIST EN IEC 60300-3-14:2024

https://standards.iteh.ai/catalog/standards/sist/c62b13b9-d847-48a6-9804-126e99138548/sist-en-iec-60300-3-14-2024

### EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN IEC 60300-3-14

September 2024

ICS 03.100.40; 03.120.01

Supersedes EN 60300-3-14:2004

#### **English Version**

# Dependability management - Part 3-14: Application guide - Supportability and support (IEC 60300-3-14:2024)

Gestion de la sûreté de fonctionnement - Partie 3-14: Guide d'application - Supportabilité et soutien (IEC 60300-3-14:2024)

Zuverlässigkeitsmanagement - Teil 3-14: Anwendungsleitfaden - Unterstützbarkeit und Unterstützung (IEC 60300-3-14:2024)

This European Standard was approved by CENELEC on 2024-09-13. 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.

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

SIST EN IEC 60300-3-14:2024

https://standards.iteh.ai/catalog/standards/sist/c62b13b9-d847-48a6-9804-126e99138548/sist-en-jec-60300-3-14-202



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

### EN IEC 60300-3-14:2024 (E)

### **European foreword**

The text of document 56/2050/FDIS, future edition 2 of IEC 60300-3-14, prepared by TC 56 "Dependability" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 60300-3-14:2024.

The following dates are fixed:

- latest date by which the document has to be implemented at national (dop) 2025-06-13 level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with the (dow) 2027-09-13 document have to be withdrawn

This document supersedes EN 60300-3-14:2004 and all of its amendments and corrigenda (if any).

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.

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

# Endorsement notice

The text of the International Standard IEC 60300-3-14:2024 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following notes have to be added for the standard indicated:

IEC 60300-1	NOTE Approved as EN IEC 60300-1
IEC 60300-3-1	NOTE Approved as EN 60300-3-1
IEC 60300-3-3	NOTE Approved as EN 60300-3-3
IEC 60300-3-4	NOTE Approved as EN IEC 60300-3-4
IEC 60300-3-11	NOTE Approved as EN 60300-3-11
IEC 60300-3-12	NOTE Approved as EN 60300-3-12
IEC 60300-3-16	NOTE Approved as EN 60300-3-16
IEC 60706-3	NOTE Approved as EN 60706-3
IEC 60706-5	NOTE Approved as EN 60706-5
IEC 60812	NOTE Approved as EN IEC 60812
IEC 61025	NOTE Approved as EN 61025
IEC 61078	NOTE Approved as EN 61078
IEC 61703	NOTE Approved as EN 61703

### EN IEC 60300-3-14:2024 (E)

IEC 62309	NOTE Approved as EN 62309
IEC 62402	NOTE Approved as EN IEC 62402
IEC 62508	NOTE Approved as EN 62508
IEC 62550	NOTE Approved as EN 62550
IEC 62741	NOTE Approved as EN 62741
IEC 62960	NOTE Approved as EN IEC 62960
IEC 31010	NOTE Approved as EN IEC 31010

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

SIST EN IEC 60300-3-14:2024

https://standards.iteh.ai/catalog/standards/sist/c62b13b9-d847-48a6-9804-126e99138548/sist-en-jec-60300-3-14-202

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

SIST EN IEC 60300-3-14:2024

https://standards.iteh.ai/catalog/standards/sist/c62b13b9-d847-48a6-9804-126e99138548/sist-en-iec-60300-3-14-2024



### IEC 60300-3-14

Edition 2.0 2024-08

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

Dependability management — Standards

Part 3-14: Application guide — Supportability and support

Gestion de la sûreté de fonctionnement – Partie 3-14: Guide d'application – Supportabilité et soutien

SIST EN IEC 60300-3-14:2024

https://standards.iteh.ai/catalog/standards/sist/c62b13b9-d847-48a6-9804-126e99138548/sist-en-jec-60300-3-14-2024

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 03.100.40, 03.120.01 ISBN 978-2-8322-9382-9

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

Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

### **CONTENTS**

**-2-**

FC	DREWC	)RD	5	
IN	TRODU	JCTION	7	
1	Scop	pe	9	
2	Norn	native references	9	
3	Term	ns and definitions	9	
4		view of supportability and support		
•	4.1	Description of supportability and support		
	4.2	Principles		
	4.3	Benefits		
	4.4	Interfaces	_	
	4.4.1			
	4.4.2			
	4.4.3			
	4.4.4	11		
	4.4.5			
5		sifying for supportability and support		
	5.1	General		
	5.2	Defining requirements		
	5.3	Attributes of supportable items	17	
6	Supr	Measures of supportabilityoortability and support programme	19	
-	6.1	General Province		
	6.2	Project management		
	6.3	Planning and constraints		
7		aging supportability and support over the life cycle		
dar	ds.iteh. 7.1	GeneralGeneral		
	7.1	Concept stage		
	7.2.1	, -		
	7.2.2			
	7.2.3	•		
	7.2.4			
	7.2.5	11 , ,		
	7.3	Development stage		
	7.4	Realization stage		
	7.5	Utilization stage		
	7.6	Retirement or reuse		
8	Assu	ırance	28	
	8.1	Assurance objectives	28	
	8.2	Methods of assurance		
	8.2.1			
	8.2.2			
9		portability and support information		
	9.1	Data collection		
	9.2	Configuration management		
	9.3	Document management		
	9.4	Technical manuals		

9.4.1	General	31	
9.4.2	Development of a technical manual	33	
9.4.3	Evaluation		
9.4.4	Amendment of documentation	34	
9.4.5	Event reporting	34	
9.4.6	Communication	34	
10 Resour	ce management	35	
10.1 P	rovision of resources	35	
	uman resources		
10.3 T	raining	35	
	upport equipment		
10.4.1	General		
10.4.2	Types of support equipment	36	
10.4.3	Selection of support equipment		
10.4.4	Support equipment data	37	
10.4.5	Automatic test equipment	37	
10.4.6	Calibration	38	
10.4.7	Repair of support equipment	38	
10.4.8	Built-in test equipment (BITE)	38	
10.5 S	upport facilities		
10.5.1	Work area facilities	39	
10.5.2	Administration and technical facilities	39	
10.5.3	Facilities for computerized support information systems	39	
10.6 S	pare parts and consumables	40	
10.6.1	General		
10.6.2	Spare parts' quality	40	
10.6.3	Spare parts' quantification Inc. 60300.3.14.2024	41	
ttps://standards10.6.4/	catSpare parts' identification hould 47.4846-9804-126699138548/sistem.	ec60.3 <b>42</b> )-3-	
Annex A (in	formative) Maintenance types influencing supportability and support	43	
A.1 G	eneral	43	
A.2 R	epair whilst the essential functions of the system continue to operate	43	
A.2.1	Redundancy of a part	43	
A.2.2	Standby redundancy	43	
A.2.3	Redundancy for a subsystem	43	
A.2.4	Redundancy for a defined time period	44	
A.2.5	Maintenance during low performance demand or dwell time	44	
A.3 M	laintenance when the system is not operating	44	
A.3.1	Planned stoppage	44	
A.3.2	Operate to failure	45	
Annex B (In	formative) Supportability and support analysis	46	
B.1 Te	echniques associated with supportability analysis	46	
	easibility estimation		
	llocation		
B.4 P	rediction	47	
	etailed analysis approach		
	osts considered during the detailed analysis approach		
B.6.1	Individual costs		
B.6.2	Cost interactions	50	
B 6 3	Cost comparison examples	50	

- 4 - IEC 60300-3-14:2024 © IEC 2024

Annex C	(informative) Economic ordering of replacements	53
C.1	Performance and specification considerations	53
C.2	Continuous ordering of spare parts	53
C.3	Batch ordering of spare parts	53
Annex D	(informative) Example of support delay times and other associated times	55
D.1	Example timeline	55
D.2	Delay time assessments	56
Bibliogra	phy	57
Figure 1	Spare parts provisioning process	42

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

SIST EN IEC 60300-3-14:2024

https://gtandarda.itah.gi/gatalag/gtandarda/gigt/g62h12h0\_d947\_49g6\_0904\_126g00129549/gigt\_an\_ica\_60200\_2\_14\_202

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

#### **DEPENDABILITY MANAGEMENT -**

### Part 3-14: Application guide - Supportability and support

#### **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 dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization 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 60300-3-14 has been prepared by IEC technical committee 56: Dependability. It is an International Standard.

This second edition cancels and replaces the first edition published in 2004. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) consistency with the other core dependability standards prepared by IEC TC 56;
- b) expansion of supportability and support principles and activities in dependability.

IEC 60300-3-14:2024 © IEC 2024

The text of this International Standard is based on the following documents:

Draft	Report on voting
56/2050/FDIS	56/2055/RVD

**- 6 -**

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

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 <a href="https://www.iec.ch/members\_experts/refdocs">www.iec.ch/members\_experts/refdocs</a>. The main document types developed by IEC are described in greater detail at <a href="https://www.iec.ch/standardsdev/publications">www.iec.ch/standardsdev/publications</a>.

A list of all parts in the IEC 60300 series, published under the general title *Dependability* management, 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, or
- revised.

iTeh Standards

https://standards.iteh.ai)
Document Preview

SIST EN IEC 60300-3-14:2024

https://standards.itah.ai/catalog/standards/sist/s62h13h0\_d847\_48a6\_0804\_126a00138548/sist\_an\_iac\_60300\_3\_14\_202

### INTRODUCTION

This document provides guidance on how to identify and apply appropriate analysis and assurance techniques for supportability and support on an item. This document includes good practice, the measures appropriate for requirements and how to evaluate them. This document also includes the relationship with other dependability attributes together with the elements of an effective supportability and support programme. Support, in the context of this document, is the provision of quality resources to enable an item to perform as required. Supportability focuses on:

- · identifying and quantifying:
  - support for a defined item in a given context of use;
  - time to provide that support;
  - resourcing, cost and quality of the support activity;
  - quality of the delivered support;
- influencing the design of an item and support arrangements to achieve value over the item's life.

A primary objective of "designing for item supportability" is to influence the support activity during operations and maintenance. However, supportability is not just an attribute of the design as it is also dependent on the conditions of use and the organization providing the support arrangements. Achieving the desired capabilities inherent in an item design implies that the necessary support capability is also designed, implemented and continuously evolved to align with changes to the item's configuration and its conditions of use including the capability of the managing organization and its suppliers. Supportability of an item ensures that:

- support requirements to achieve a desired item capability are balanced and known;
- financial capability to deliver that support is known for the short and long term;
- there is a desired balance between item design, the design of the support and the design of the organization delivering that support in order to achieve technical and financial requirements.

Support is a major contributor to the overall costs for an item to operate smoothly throughout its life for a given life profile. The current trend is to extend the life of an item by ensuring spares and other support resources are readily available over a longer period of time (particularly for items which will have problems such as obsolescence. The current trend also aims to ensure that parts are retired and recycled in a sustainable manner. Supportability will benefit from innovative solutions if it is to meet these future sustainability and circularity demands.

An item which is easily supported is better able to withstand adversity and recover from it. Such an item is more resilient and less reliant on the people and systems that can be affected by serious adverse events and situations.

An effective supportability and support programme ensures that the customer will have increased confidence in the support organization, with lower life cycle costs, improved availability and fewer modifications due to supportability deficiencies. In turn, this will result in improved customer confidence in the item leading to improved sales as well as improved sales for future items from the same company.

IEC 60300-3-14:2024 © IEC 2024

This document is one of the "top-level" interrelated dependability standards that provide managers and technical personnel with guidance on how to effectively plan and implement dependability activities. Other documents in the suite are:

- 8 -

- IEC 60300-1 which highlights the importance and benefits of managing dependability. It gives guidance on dependability activities and how to integrate them into an existing management system and life cycle processes;
- IEC 60300-3-4 which provides guidance for writing dependability requirements in specifications, together with the means of assuring the achievement of those requirements;
- IEC 60300-3-10 which provides guidance on how to identify and apply appropriate analysis and assurance techniques for maintainability (and maintenance);
- guidance documents to cover reliability and availability which are under development.

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

SIST EN IEC 60300-3-14:2024

https://standards.itah.gi/catalog/standards/sist/s62h13h0\_d847\_48a6\_0804\_126a00138548/sist\_an\_iac\_60300\_3\_14\_202/