

### SLOVENSKI STANDARD SIST EN IEC 63154:2021

01-junij-2021

Pomorska navigacijska in radiokomunikacijska oprema in sistemi - Kibernetska varnost - Splošne zahteve, preskusne metode in pričakovani rezultati preskušanja (IEC 63154:2021)

Maritime navigation and radiocommunication equipment and systems - Cybersecurity - General requirements, methods of testing and required test results (IEC 63154:2021)

Navigations- und Funkkommunikationsgeräte und -systeme für die Seeschifffahrt - Cyber-Security - Allgemeine Anforderungen, Prüfverfahren und geforderte Prüfergebnisse (IEC 63154:2021) tandards.iteh.ai)

Matériels et systèmes de navigation et de radiocommunication maritimes - Sécurité informatique - Exigences générales, méthodes d'essai et résultats d'essais exigés (IEC 63154:2021)

Ta slovenski standard je istoveten z: EN IEC 63154:2021

ICS:

35.030 Informacijska varnost IT Security

47.020.70 Navigacijska in krmilna Navigation and control

oprema equipment

SIST EN IEC 63154:2021 en

**SIST EN IEC 63154:2021** 

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 63154:2021

https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-53bd8b5c7c18/sist-en-iec-63154-2021

**EUROPEAN STANDARD** 

**EN IEC 63154** 

NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

April 2021

ICS 35.030; 47.020.70

### **English Version**

Maritime navigation and radiocommunication equipment and systems - Cybersecurity - General requirements, methods of testing and required test results

(IEC 63154:2021)

Matériels et systèmes de navigation et de radiocommunication maritimes - Sécurité informatique - Exigences générales, méthodes d'essai et résultats d'essai exigés (IEC 63154:2021)

Navigations- und Funkkommunikationsgeräte und -systeme für die Seeschifffahrt - Cyber-Security - Allgemeine Anforderungen, Prüfverfahren und geforderte Prüfergebnisse (IEC 63154:2021)

This European Standard was approved by CENELEC on 2021-04-13. 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. III and III a

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. Item avoidable standards six 50 / taba9-409c-43 le-baas-

53bd8b5c7c18/sist-en-iec-63154-2021

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, Turkey and the United Kingdom.



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 63154:2021 (E)

### **European foreword**

The text of document 80/984/FDIS, future edition 1 of IEC 63154, prepared by IEC/TC 80 "Maritime navigation and radiocommunication equipment and systems" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 63154:2021.

The following dates are fixed:

- latest date by which the document has to be implemented at national (dop) 2022-01-13 level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with (dow) 2024-04-13 the 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.

### **Endorsement notice**

The text of the International Standard IEC 63154:2021 was approved by CENELEC as a European Standard without any modification. TANDARD PREVIEW

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

SIST EN IEC 63154:2021				
IEC 61162-1 https://standaNOTEnai/catHarmonized/as/ENf61162-9c-431e-b5a8-				
150 04400 0		5c7c18/sist-en-iec-63154-2021		
IEC 61162-2	NOTE	Harmonized as EN 61162-2		
IEC 61162-3	NOTE	Harmonized as EN 61162-3		
IEC 61993-2:2018	NOTE	Harmonized as EN IEC 61993-2:2018 (not modified)		
IEC 62443 (series)	NOTE	Harmonized as EN IEC 62443 (series)		

EN IEC 63154:2021 (E)

### Annex ZA

(normative)

## Normative references to international publications with their corresponding European publications

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: <a href="https://www.cenelec.eu">www.cenelec.eu</a>.

<u>Publication</u>	<u>Year</u>	<u>Title</u>			EN/HD	<u>Year</u>
IEC 60945	2002	Maritime radiocommunication systems - Generation of testing and requirements	I requirements - Met	and	EN 60945	2002
IEC 61162-450	_ 116	systems - Digita	navigation on equipment I interfaces - Part and multiple listene	and 450:	EN IEC 61162-450	-
IEC 61162-460	https://sta 2018	Multiple talkers	randards/sist/567fa6a9-40 /sist-or-lec-03154-2021 on equipment I interfaces – Part and multiple listene nnection –Safety	and 460:	EN IEC 61162-460	2018

**SIST EN IEC 63154:2021** 

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 63154:2021

https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-53bd8b5c7c18/sist-en-iec-63154-2021



IEC 63154

Edition 1.0 2021-03

### INTERNATIONAL STANDARD

### NORME INTERNATIONALE



Maritime navigation and radiocommunication equipment and systems – Cybersecurity – General requirements, methods of testing and required test results

SIST EN IEC 63154:2021

Matériels et systèmes de navigation et de radiocommunication maritimes – Sécurité informatique – Exigences générales, méthodes d'essai et résultats d'essai exigés

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 35.030; 47.020.70 ISBN 978-2-8322-9471-0

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

F	DREWORD	5
١N	ITRODUCTION	7
1	Scope	9
2	Normative references	9
3	Terms, definitions and abbreviated terms	10
	3.1 Terms and definitions	
	3.2 Abbreviated terms	
4	Module A: Data files	
	4.1 General	
	4.2 Requirements	
	4.2.1 Transport integrity	
	4.2.2 Source authentication	
	4.3 Methods of testing and required test results	
5	Module B: Execution of executables	
	5.1 General	16
	5.2 Requirements	16
	5.3 Methods of testing and required test results	17
6	Module C: User authentication. A. D.	17
	6.1 General	17
	6.2 Requirements (standards.iteh.ai)	17
	6.3 Methods of testing and required test results	19
7	Module D: System defence SIST EN IEC 63154:2021	20
	Module D: System defence SIST EN IEC 63154:2021 https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8- 7.1 General 53bd8b5c7c18/sist-en-iec-63154-2021	20
	7.2 Malware protection	20
	7.2.1 Requirements	20
	7.2.2 Methods of testing and required test results	23
	7.3 Denial of service protection	
	7.3.1 Requirements	
	7.3.2 Methods of testing and required test results	
8	Module E: Network access	29
	8.1 General	
	8.2 Equipment which connects to a network	
	8.2.1 Requirements	
	8.2.2 Methods of testing and required test results	
	8.3 Equipment providing network access between controlled networks	
	8.3.1 Requirements	
	8.3.2 Methods of testing and required test results	30
	8.4 Equipment providing network access between controlled and uncontrolled networks	31
	8.4.1 Requirements	
	8.4.2 Methods of testing and required test results	
9	Module F: Access to operating system	
-	9.1 General	
	9.2 Requirements	
	9.3 Methods of testing and required test results	
10	·	
	-	

	10.1	General	32
	10.2	Requirements	32
	10.3	Methods of testing and required test results	33
11	Modu	ıle H: Maintenance mode	33
	11.1	General	33
	11.2	Requirements	33
	11.3	Methods of testing and required test results	34
12	Modu	ıle I: Protection against unintentional crash caused by user input	35
	12.1	General	
	12.2	Requirements	35
	12.3	Methods of testing and required test results	
13	Modu	lle J: Interfaces for removable devices including USB	
	13.1	General	
	13.2	Requirements	
	13.2.	·	
	13.2.	•	
	13.3	Methods of testing and required test results	
	13.3.		
	13.3.		
14		· · · · · · · · · · · · · · · · · · ·	
15	Modu	ıle K: IEC 61162-1 or IEC 61162-2 as interface	20
13		General (standards.iteh.ai)	
	15.1		
	15.2	IEC 61162-1 sentences	
40	15.3	iEC 61162-450 used for file transfer 0515-2021	38
16	Modu	IEC 61162-450 used for file transfer C 63154:2021  Ile M: Other interfaces iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8- 53bd8b5c7c18/sist-en-iec-63154-2021	39
17	Modu	ıle N: Software maintenance	
	17.1	General	
	17.2	Software maintenance in maintenance mode	
	17.2.	1	
	17.2.	- ····9 ····9	
	17.3	Semi-automatic software maintenance by the crew onboard the vessel	
	17.3.		
	17.3.	2 Requirements	40
	17.3.	Methods of testing and required test results	41
18	Modu	ıle O: Remote maintenance	42
	18.1	General	42
	18.2	Requirements	42
	18.3	Methods of testing and required test results	42
19	Modu	ıle P: Documentation	43
	19.1	Requirements	43
	19.2	Methods of testing and required test results	43
An		informative) Guidance on implementing virus and malware protection on	
		approved equipment	44
An	nex B (	normative) File authentication	46
	B.1	General	46
	B.2	Digital signatures	46
	B.2.1		
	B.2.2	Methods of testing and required test results	47

B.3.1   Requirements	B.3 Symmetric means based upon pre-shared secret keys	48
Annex C (informative) Methods of authentication of data files and executables – Examples	B.3.1 Requirements	48
Examples	B.3.2 Methods of testing and required test results	49
C.1       General.       51         C.2       Explanations of terms       51         C.3       Asymmetric cryptography       51         C.4       Digital signatures       52         C.5       Public key infrastructure       53         C.5.1       General theory       53         C.5.2       Notes about shipboard use       55         C.6       Symmetric key authentication based on "pre-shared secret key"       55         Annex D (normative)       USB class codes       57         Annex E (informative)       Cyber security configuration document for equipment       58         E.1       General for the document       58         E.2       Document parts       58         E.2.1       Hardening of the operating system       58         E.2.2       Update strategy for cyber security reasons       58         E.2.3       Strategies for detecting and reacting to future vulnerabilities       58         Annex F (informative)       Guidance on interconnection between networks       59         F.1       General.       \$\$\frac{5154.2021}{54.2021}\$       59         F.2       Guidance       \$\$\frac{5054855272835455076649-409c-431c-b548-538-5396855728855t-en-icc-63154-2021}       8         Figure F.1 - Some	Annex C (informative) Methods of authentication of data files and executables -	
C.2       Explanations of terms       51         C.3       Asymmetric cryptography       51         C.4       Digital signatures       52         C.5       Public key infrastructure       53         C.5.1       General theory       53         C.5.2       Notes about shipboard use       55         C.6       Symmetric key authentication based on "pre-shared secret key"       55         Annex D (normative)       USB class codes       57         Annex E (informative)       Cyber security configuration document for equipment       58         E.1       General for the document       58         E.2       Document parts       58         E.2.1       Hardening of the operating system       58         E.2.2       Update strategy for cyber security reasons       58         E.2.3       Strategies for detecting and reacting to future vulnerabilities       58         Annex F (informative)       Guidance on interconnection between networks       59         F.1       General       Strandards itch alcatalog standards ist/567fa6a9-409c-431e-b5a8- 533cBb-C218/sist-en-icc-63154-2021       8         Figure 1 - Some examples of data transfer       8         Figure F.1 - Examples for different types of network and associated interconnecting devices       60	Examples	51
C.3       Asymmetric cryptography       51         C.4       Digital signatures       52         C.5       Public key infrastructure       53         C.5.1       General theory       53         C.5.2       Notes about shipboard use       55         C.6       Symmetric key authentication based on "pre-shared secret key"       55         Annex D (normative)       USB class codes       57         Annex E (informative)       Cyber security configuration document for equipment       58         E.1       General for the document       58         E.2       Document parts       58         E.2.1       Hardening of the operating system       58         E.2.2       Update strategy for cyber security reasons       58         E.2.3       Strategies for detecting and reacting to future vulnerabilities       58         Annex F (informative)       Guidance on interconnection between networks       59         F.1       General       (\$100 class of the connection of the	C.1 General	51
C.4       Digital signatures       52         C.5       Public key infrastructure       53         C.5.1       General theory       53         C.5.2       Notes about shipboard use       55         C.6       Symmetric key authentication based on "pre-shared secret key"       55         Annex D (normative)       USB class codes       57         Annex E (informative)       Cyber security configuration document for equipment       58         E.1       General for the document       58         E.2       Document parts       58         E.2.1       Hardening of the operating system       58         E.2.2       Update strategy for cyber security reasons       58         E.2.3       Strategies for detecting and reacting to future vulnerabilities       58         Annex F (informative)       Guidance on interconnection between networks       59         F.1       General       (standards.itel.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-         Figure 1 - Some examples of data transfer       8         Figure F.1 - Examples for different types of network and associated interconnecting devices       60	C.2 Explanations of terms	51
C.5       Public key infrastructure       53         C.5.1       General theory       53         C.5.2       Notes about shipboard use       55         C.6       Symmetric key authentication based on "pre-shared secret key"       55         Annex D (normative) USB class codes       57         Annex E (informative) Cyber security configuration document for equipment       58         E.1       General for the document       58         E.2       Document parts       58         E.2.1       Hardening of the operating system       58         E.2.2       Update strategy for cyber security reasons       58         E.2.3       Strategies for detecting and reacting to future vulnerabilities       58         Annex F (informative) Guidance on interconnection between networks       59         F.1       General       (standards.itel.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-         Figure 1 - Some examples of dafa transfer       8         Figure F.1 - Examples for different types of network and associated interconnecting devices       60	C.3 Asymmetric cryptography	51
C.5.1 General theory	C.4 Digital signatures	52
C.5.2 Notes about shipboard use	C.5 Public key infrastructure	53
C.6 Symmetric key authentication based on "pre-shared secret key"	C.5.1 General theory	53
Annex D (normative) USB class codes	·	
Annex E (informative) Cyber security configuration document for equipment	C.6 Symmetric key authentication based on "pre-shared secret key"	55
E.1 General for the document	Annex D (normative) USB class codes	57
E.2 Document parts 58 E.2.1 Hardening of the operating system 58 E.2.2 Update strategy for cyber security reasons 58 E.2.3 Strategies for detecting and reacting to future vulnerabilities 58 Annex F (informative) Guidance on/interconnection between networks 59 F.1 General (Standards item as ite	Annex E (informative) Cyber security configuration document for equipment	58
E.2.1 Hardening of the operating system	E.1 General for the document	58
E.2.2 Update strategy for cyber security reasons 58 E.2.3 Strategies for detecting and reacting to future vulnerabilities 58 Annex F (informative) Guidance on interconnection between networks 59 F.1 General (Standards item at Claude Control of the Control of th	E.2 Document parts	58
E.2.3 Strategies for detecting and reacting to future vulnerabilities 58  Annex F (informative) Guidance on interconnection between networks 59  F.1 General 59  F.2 Guidance 59  Bibliography 515 EN EC 63154:2021 61  https://standards.itch.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-  Figure 1 – Some examples of data transfer 8  Figure F.1 – Examples for different types of network and associated interconnecting devices 60	E.2.1 Hardening of the operating system	58
Annex F (informative) Guidance on interconnection between networks	E.2.2 Update strategy for cyber security reasons	58
F.1 General (standards.iteh.ai) 59 F.2 Guidance 59 Bibliography SISTEN IEC 63154:2021 61 https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8- Figure 1 – Some examples of data transfer 8 Figure F.1 – Examples for different types of network and associated interconnecting devices 60	E.2.3 Strategies for detecting and reacting to future vulnerabilities	58
Bibliography	Annex F (informative) Guidance on interconnection between networks	59
Bibliography	F.1 General (standards itch gi)	59
https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8- Figure 1 – Some examples of data transfer	F.2 Guidance	59
https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8- Figure 1 – Some examples of data transfer	BibliographySIST EN IEC 63154:2021	61
Figure F.1 – Examples for different types of network and associated interconnecting devices	https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-	
Figure F.1 – Examples for different types of network and associated interconnecting devices	Figure 1 – Some examples of data transfer	8
devices		
Table D.1 – USB class codes	· · · · · · · · · · · · · · · · · · ·	60
Table D.1 – USB class codes		
	Table D.1 – USB class codes	57

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

MARITIME NAVIGATION AND RADIOCOMMUNICATION EQUIPMENT AND SYSTEMS – CYBERSECURITY – GENERAL REQUIREMENTS, METHODS OF TESTING AND REQUIRED TEST RESULTS

#### **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 CEC 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 bodiesn-icc-63154-2021
- 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) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 63154 has been prepared by IEC technical committee 80: Maritime navigation and radiocommunication equipment and systems. It is an International Standard.

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

FDIS	Report on voting
80/984/FDIS	80/989/RVD

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

IEC 63154:2021 © IEC 2021

- 6 **-**

This document has been drafted in accordance with the 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>.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://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 publication 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.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 63154:2021 https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-53bd8b5c7c18/sist-en-iec-63154-2021 **-7-**

#### INTRODUCTION

IMO resolution MSC.428(98) on maritime cyber risk management in safety management systems affirms the need for cyber risk management on vessels subject to the SOLAS Convention. This document addresses the basic cybersecurity requirements for shipborne navigation and radiocommunication equipment falling within that need.

Shipborne navigation and radiocommunication equipment are generally installed in restricted areas, for example at the bridge where access is defined by the IMO International Ship and Port Facility Security (ISPS) Code or in an electronic locker room or in a closed cabinet. These restricted areas are referred to as secure areas in this document. This is based on the importance of navigation and radiocommunication equipment for the safety of navigation. These restricted areas are considered as areas with implemented security and access measures. These measures are defined in the ship security plan of the individual vessel derived from ISPS code, they are not part of this document and not specified or tested in the context of this document. Accordingly, equipment installed in these physically restricted access areas are understood to benefit from these security measures. This document provides mitigation against the remaining cyber vulnerabilities for equipment installed in such areas.

Following from the above, this document includes consideration of cyber threats from unauthorized users, from removable external data sources (REDS) like USB sticks, from network segments installed outside of the restricted areas including interfaces to external networks, for example ship to shore, ship to ship.

The risk of an incident is different for each equipment/system boundary, and the mitigating security measures required should be appropriate to the identified risk of incident and proportional to the identified adverse consequences. Boundaries take the form of both physical, such as direct access to the equipment via its ports (e.g. network, USB, import of digital files, software installation) and logical (e.g. connections over a network, transfer of data, operator use). A key tenet of cyber security is authentication of who has provided the data and verification that what is being provided has not been tampered with.

To reflect the difference in cyber security risk, the needs for authentication and verification between secure and non-secure areas are illustrated in Figure 1. The methods for achieving authentication and verification are described in each module of this document.

In Figure 1, the colour red means a source requiring authentication and verification. The colour green means a source not requiring authentication and verification.

The explanation of the numbers in Figure 1 is:

- 1) external communication that requires authentication and verification as the source is not a local secure area and its provenance cannot be trusted;
- 2) local network message interfacing that does not require authentication and verification as they are part of normal operation defined by configuration in a local secure area, for example VDR binary transfer, IEC 61162 interfacing, internal proprietary data exchange;
- 3) local message and data import between networks that does not require authentication and verification as they are part of normal operation defined by configuration in local secure areas;
- 4) external data import by an operator from an external source via REDS that requires authentication and verification of data import; this applies to executable or non-executable data;
- 5) local serial interface messaging that does not require authentication and verification as it is part of normal operation defined by configuration in a local secure area;
- 6) updates applied via external data source or REDS in maintenance mode that does not require authentication and verification but does require user authentication to change configuration.

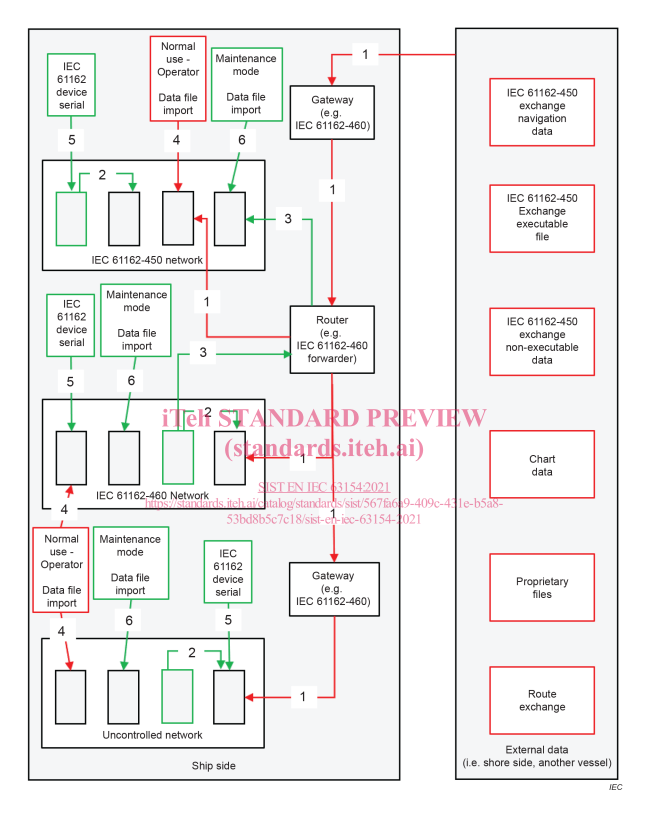


Figure 1 - Some examples of data transfer

### MARITIME NAVIGATION AND RADIOCOMMUNICATION EQUIPMENT AND SYSTEMS – CYBERSECURITY – GENERAL REQUIREMENTS, METHODS OF TESTING AND REQUIRED TEST RESULTS

### 1 Scope

This document specifies requirements, methods of testing and required test results where standards are needed to provide a basic level of protection against cyber incidents (i.e. malicious attempts, which actually or potentially result in adverse consequences to equipment, their networks or the information that they process, store or transmit) for:

- a) shipborne radio equipment forming part of the global maritime distress and safety system (GMDSS) mentioned in the International Convention for Safety of Life at Sea (SOLAS) as amended, and by the Torremolinos International Convention for the Safety of Fishing Vessels as amended, and to other shipborne radio equipment, where appropriate;
- b) shipborne navigational equipment mentioned in the International Convention for Safety of Life at Sea (SOLAS) as amended, and by the Torremolinos International Convention for the Safety of Fishing Vessels as amended,
- c) other shipborne navigational aids, and Aids to Navigation (AtoN), where appropriate.

The document is organised as a series of modules dealing with different aspects. The document considers both normal operation of equipment and the maintenance of equipment. For each module, a statement is provided indicating whether the module applies during normal operation or in maintenance mode.

https://standards.iteh.ai/catalog/standards/sist/567fa6a9-409c-431e-b5a8-

Communication initiated from navigation/orvadiocommunication equipment outside of items a), b) and c) above, for example ship side to other ship or shore side, are outside of the scope of this document.

This document does not address cyber-hygiene checks, for example anti-malware scanning, etc., performed outside of the cases defined in this document.

### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60945:2002, Maritime navigation and radiocommunication equipment and systems – General requirements – Methods of testing and required test results

IEC 61162-450, Maritime navigation and radiocommunication equipment and systems – Digital interfaces – Part 450: Multiple talkers and multiple listeners – Ethernet interconnection

IEC 61162-460:2018, Maritime navigation and radiocommunication equipment and systems – Digital interfaces – Part 460: Multiple talkers and multiple listeners – Ethernet interconnection –Safety and security