

### **ISO/IEC TR 22417**

Edition 1.0 2017-11

# TECHNICAL REPORT



## Information technology - Internet of things (IOT) - IOT use cases

(standards.iteh.ai)

#### ISO/IEC TR 22417:2017

https://standards.iteh.ai/catalog/standards/sist/1caf8964-ac35-49b4-8b56-22ed9e968c72/iso-iec-tr-22417-2017





## THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2017 ISO/IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about ISO/IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office Tel.: +41 22 919 02 11 3, rue de Varembé Fax: +41 22 919 03 00

CH-1211 Geneva 20 info@iec.ch Switzerland www.iec.ch

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### **About IEC publications**

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

#### IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad

#### IEC publications search - www.iec.ch/searchpub

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

#### IEC Just Published - webstore.iec.ch/justpublished ar(

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

ISO/IEC T

#### Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 20 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

#### IEC Glossary - std.iec.ch/glossary

65 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of EC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR

#### IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or <a href="mailto:needfurthe">needfurthe</a>r assistance, please contact the Customer Service

https://standards.iteh.ai/catalog/standardSentrel.cata@jec.ab35-49b4-8b56-

22ed9e968c72/iso-iec-tr-22417-2017



### **ISO/IEC TR 22417**

Edition 1.0 2017-11

## TECHNICAL REPORT



## Information technology—Internet of things (IDT) Flot luse cases (standards.iteh.ai)

ISO/IEC TR 22417:2017 https://standards.iteh.ai/catalog/standards/sist/1caf8964-ac35-49b4-8b56-22ed9e968c72/iso-iec-tr-22417-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 35.020; 35.240; 35.110

ISBN 978-2-8322-4989-5

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

#### CONTENTS

FC	JKEWU		13
IN	TRODU	JCTION	14
1	Scop	pe	15
2	Norm	native references	15
3	Term	ns and definitions	15
4		eviated terms	
5		mary of Use Case Scenarios	
5		General	
	5.1 5.2	Use Cases	
	5.2.1		_
6		ext of Use for the IoT Use cases	
O			
	6.1	Global	
	6.2	Transport infrastructure	
	6.3	Home	
	6.4	Public buildings	
	6.5	Offices	
	6.6	Factories	
	6.7	Process plants et S.T.A.N.D.A.R.D. P.R.E.V.I.E.W.	25
	6.8	Agriculture (standards.iteh.ai)	26
	6.9 6.10	Fishing	20
		Pady and paragral ISO/IEC TR 22417:2017	20
	6.11	Body and personal ISO/IEC TR 22417:2017  https://standards.iteh.ai/catalog/standards/sist/1caf8964-ac35-49b4-8b56- Healthcare 22ed9e968c72/iso-iec-tr-22417-2017	20
	6.12 6.13	Vehicles 22ed9e968c72/iso-iec-tr-22417-2017	20
	6.14	Smart Cities	
7	-	Case Scenarios	
′			
	7.1	IoT Network Security (Use Case number 1 in Table 1)	
	7.1.1		
	7.1.2		
	7.1.3 7.1.4		
	7.1.4		
	7.1.6 7.1.7		
	7.1.7		
	7.1.0	,	
	7.1.8		
	7.1.1	•	
	7.1.1	•	
	7.1.1	IoT Security Threat Detection and Management (Use case number 2 in	3 1
	1.4	Table 1)	31
	7.2.1		
	7.2.2	,	
	7.2.3		
	7.2.4		
	7.2.5		
	_		_

7.2.6	Relation with Other Known Use Cases	34
7.2.7	General Remarks	34
7.2.8	Security and Privacy	34
7.2.9	Conformity Aspects and Critical Requirements	34
7.2.10	Interaction between Actors and User Requirements	34
7.2.11	Diagram of Use Case	35
7.2.12	Data Flow Diagram of Use Case	35
7.3 Re	mote Management of Large Equipment in a Plant (Use case number 3 in	
Ta	ble 1)	
7.3.1	Scope and Objectives of Use Case	36
7.3.2	Narrative of Use Case	36
7.3.3	Actors	37
7.3.4	Issues: Legal Contracts, Legal Regulations, and Constraints	37
7.3.5	Referenced Standards and/or Standardization Committees	38
7.3.6	Relation with Other Known Use Cases	38
7.3.7	General Remarks	38
7.3.8	Security and Privacy	38
7.3.9	Conformity Aspects and Critical Requirements	38
7.3.10	Interaction between Actors and User Requirements	38
7.3.11	Diagram of Use Case	39
7.3.12	Data Flow Diagram of Use Case D. D. D. D. D. D. V. I. J. V. J. V. I. J. V. J. V. I. J. V. I. J. V. I. J. V. I. J. V. J. V. I. J. V.	39
7.4 Au	tomated ICC Profile Discovery (Use case number 4 in Table 1)	
7.4.1	Scope and Objectives of Ose Case iteh.ai)	
7.4.2	Narrative of Use Case	39
7.4.3	Actors <u>ISO/IEC TR 22417:2017</u>	40
7.4.4	Actors	41
7.4.5	Referenced Standards and/or Standardization Committees	
7.4.6	Relation with Other Known Use Cases	
7.4.7	General Remarks	
7.4.8	Security and Privacy	
7.4.9	Conformity Aspects and Critical Requirements	
7.4.10	Interaction between Actors and User Requirements	
7.4.11	Diagram of Use Case	
7.4.12	Data Flow Diagram of Use Case	
	acking of Farm Products (Use case number 5 in Table 1)	
7.5.1	Scope and Objectives of Use Case	
7.5.1	Narrative of Use Case	
7.5.2	Actors	
7.5.4	Issues: Legal Contracts, Legal Regulations, Constraints	
7.5.5	Referenced Standards and/or Standardization Committees	
7.5.6	Relation with Other Known Use Cases	
7.5.7	General Remarks	
7.5.8	Security and Privacy	
7.5.9	Conformity Aspects and Critical Requirements	
7.5.10	Interaction between Actors and User Requirements	
7.5.11	Diagram of Use Case	
7.5.12	Data Flow Diagram of Use Case	
	arehouse Goods Monitoring (Use case number 6 in Table 1)	
7.6.1	Scope and Objectives of Use Case	48

7.6.2	Narrative of Use Case	48
7.6.3	Actors	49
7.6.4	Issues: Legal Contracts, Legal Regulations, Constraints	51
7.6.5	Referenced Standards and/or Standardization Committees	51
7.6.6	Relation with Other Known Use Cases	51
7.6.7	General Remarks	52
7.6.8	Security and Privacy	52
7.6.9	Conformity Aspects and Critical Requirements	52
7.6.10	Interaction between Actors and User Requirements	52
7.6.11	Diagram of Use Case	52
7.6.12	Data Flow Diagram of Use Case	52
	peration between Factories and Remote Applications (Use case number	
7 in	Table 1)	53
7.7.1	Scope and Objectives of Use Case	
7.7.2	Narrative of Use Case	53
7.7.3	Actors	
7.7.4	Issues: Legal Contracts, Legal Regulations, Constraints	
7.7.5	Referenced Standards and/or Standardization Committees	56
7.7.6	Relation with Other Known Use Cases	56
7.7.7	General Remarks	
7.7.8	Security and Privacy A.N.D. A.R.DP.R.D.V.I.E.V.	56
7.7.9	Conformity aspects and Critical Requirements	56
7.7.10	Interaction between Actors and User Requirements	56
7.7.11	Diagram of Use Case	57
7.7.12	Data Flow Diagram of the Case 22417:2017	57
7.7.12	https://gtoudougle.tab.gi/octole.g/gtoudougle/sixt/1.gg/0064_gg/5_40b4_0b56	
7.8 Se <u>a</u>	ntins standards ich avcatalog standards sist   cal8964-ac35-49b4-8b56-rching System for People with Cognitive Impairment (Use case number 8	
	Diagram of Use Case  Data Flow Diagram of Use Case 22417:2017  https://standards.ich.av/catalog/standards/sist/1cat8964-ac35-49b4-8b56-rching System for People with Cognitive Impairment (Use case number 8 able 1)	58
7.8.1	Scope and Objectives of Use Case	58
7.8.1 7.8.2	Scope and Objectives of Use Case  Narrative of Use Case	58 58
7.8.1 7.8.2 7.8.3	Scope and Objectives of Use Case  Narrative of Use Case  Actors	58 58 58
7.8.1 7.8.2 7.8.3 7.8.4	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints	58 58 58 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees	58 58 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases	58 58 59 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks	58 58 59 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks.  Security and Privacy.	58 58 59 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements	58 58 59 59 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements	585959595959
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case	58 58 59 59 59 59 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements	58 58 59 59 59 59 59
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case  Data Flow Diagram of Use Case number 9 in Table 1)	585859595959595959
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks.  Security and Privacy.  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case  Data Flow Diagram of Use Case number 9 in Table 1).  Scope and Objectives of Use Case	58595959595959596060
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12 7.9 Slee	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case  Data Flow Diagram of Use Case number 9 in Table 1)	58595959595959596060
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12 7.9 Slee	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks.  Security and Privacy.  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case  Data Flow Diagram of Use Case number 9 in Table 1).  Scope and Objectives of Use Case	58585959595959596060
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12 7.9 Sleet 7.9.1	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case  Data Flow Diagram of Use Case  ap Monitoring System (Use case number 9 in Table 1)  Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints	5858595959595959606060
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12 7.9 Slee 7.9.1 7.9.2 7.9.3	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case  Data Flow Diagram of Use Case  Exp Monitoring System (Use case number 9 in Table 1)  Scope and Objectives of Use Case  Narrative of Use Case  Actors	5858595959595959606060
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12 7.9 Sleet 7.9.1 7.9.2 7.9.3 7.9.4	Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints  Referenced Standards and/or Standardization Committees  Relation with Other Known Use Cases  General Remarks  Security and Privacy  Conformity aspects and Critical Requirements  Interaction between Actors and User Requirements  Diagram of Use Case  Data Flow Diagram of Use Case  ap Monitoring System (Use case number 9 in Table 1)  Scope and Objectives of Use Case  Narrative of Use Case  Actors  Issues: Legal Contracts, Legal Regulations, Constraints	5858595959595959606061
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12 7.9 Sleet 7.9.1 7.9.2 7.9.3 7.9.4 7.9.5	Scope and Objectives of Use Case Narrative of Use Case Actors Issues: Legal Contracts, Legal Regulations, Constraints Referenced Standards and/or Standardization Committees Relation with Other Known Use Cases General Remarks Security and Privacy Conformity aspects and Critical Requirements Interaction between Actors and User Requirements Diagram of Use Case Data Flow Diagram of Use Case Ep Monitoring System (Use case number 9 in Table 1) Scope and Objectives of Use Case Narrative of Use Case Actors Issues: Legal Contracts, Legal Regulations, Constraints Referenced Standards and/or Standardization Committees	585859595959596060606161
7.8.1 7.8.2 7.8.3 7.8.4 7.8.5 7.8.6 7.8.7 7.8.8 7.8.9 7.8.10 7.8.11 7.8.12 7.9 Slee 7.9.1 7.9.2 7.9.3 7.9.4 7.9.5 7.9.6	Scope and Objectives of Use Case Narrative of Use Case Actors Issues: Legal Contracts, Legal Regulations, Constraints Referenced Standards and/or Standardization Committees Relation with Other Known Use Cases. General Remarks Security and Privacy Conformity aspects and Critical Requirements Interaction between Actors and User Requirements Diagram of Use Case Data Flow Diagram of Use Case Exp Monitoring System (Use case number 9 in Table 1) Scope and Objectives of Use Case Narrative of Use Case Actors Issues: Legal Contracts, Legal Regulations, Constraints Referenced Standards and/or Standardization Committees Relation with Other Known Use Cases	585859595959596060606162

7.9.10	Interaction between Actors and User Requirements	62
7.9.11	Diagram of Use Case	62
7.9.12	Data Flow Diagram of Use Case	62
7.10 Sm	art Glasses (Use case number 10 in Table 1)	62
7.10.1	Scope and Objectives of the Use case	62
7.10.2	Narrative of Use Case	63
7.10.3	Actors	63
7.10.4	Issues: Legal Contracts, Legal Regulations, Constraints	63
7.10.5	Referenced Standards and/or Standardization Committees	64
7.10.6	Relation with Other Known Use Cases	64
7.10.7	General Remarks	64
7.10.8	Security and Privacy	64
7.10.9	Conformity Aspects and Critical requirements	
7.10.10	Interaction between Actors and User Requirements	
7.10.11	Diagram of Use Case	
7.10.12	Data Flow Diagram of Use Case	
	Endpoint (Sensors and Actuators) Monitoring Systems (Use case	
	mber 11 in Table 1)	66
7.11.1	Scope and Objectives of Use Case	66
7.11.2	Narrative of Use Case	
7.11.3	Actors: Teh. ST.A.ND.A.RD. PREVIEW	67
7.11.4	Issues: Legal Contracts, Legal Regulations, Constraints	68
7.11.5	Referenced Standards and/or Standardization Committees	
7.11.6	Relation with Other Known Use Cases	68
7.11.7	General Remarks ISO/IEC TR 22417:2017	68
7.11.8	General Remarks ISO/IEC TR 22417:2017  https://standards.iteh.ai/catalog/standards/sist/1 caf8964-ac35-49b4-8b56- Security and Privacy 22d9e968c72/iso-iec-tr-22417-2017	68
7.11.9	Conformity aspects and Critical Requirements	69
7.11.10	Interaction between Actors and User Requirements	
7.11.11	Diagram of Use Case	
7.11.12	Data Flow Diagram of Use Case	
7.12 Inte	elligent Assistive Parking in Urban Areas (Use case number 12 in Table	
		70
7.12.1	Scope and Objectives of Use Case	70
7.12.2	Narrative of Use Case	70
7.12.3	Actors	71
7.12.4	Issues: Legal Contracts, Legal Regulations, Constraints	72
7.12.5	Referenced Standards and/or Standardization Committees	73
7.12.6	Relation with Other Known Use Cases	73
7.12.7	General Remarks	73
7.12.8	Security and Privacy	74
7.12.9	Conformity Aspects and Critical Requirements	74
7.12.10	Interaction between Actors and User Requirements	
7.12.11	Diagram of Use Case	
7.12.12	Data Flow Diagram of Use Case	78
7.13 Inte	egrated Smart Pump System (Use case number 13 in Table 1)	
7.13.1	Scope and Objectives	
7.13.2	Narrative of Use Case	
7.13.3	Actors	
7 13 4	Issues: Legal Contracts, Legal Regulations, Constraints	81

7.13.5	Referenced Standards and/or Standardization Committees	81
7.13.6	Relation with Other Use Cases	82
7.13.7	General remarks	82
7.13.8	Security and Privacy	83
7.13.9	Conformity Aspects and Critical Requirements	83
7.13.10	Interaction between Actors and User Requirements	83
7.13.11	Diagram of Use Case	83
7.13.12	Data Flow Diagram of Use Case	84
	note Health Monitoring: Example of an AAL Use Case Relevant to IoT	
•	e case number 14 in Table 1)	
7.14.1	Scope and Objectives of Use Case	
7.14.2	Narrative of Use Case	
7.14.3	Actors	
7.14.4	Issues: Legal Contracts, Legal Regulations, Constraints	
7.14.5	Referenced Standards and/or Standardization Committees	
7.14.6	Relation with Other Known Use Cases	
7.14.7	General Remarks	
7.14.8	Security and Privacy	
7.14.9	Conformity Aspects and Critical Requirements	87
7.14.10	Interaction between stakeholders/devices/services/system including	
	user requirementsDiagram of Use Case	87
7.14.11	Diagram of Ose Case	
7.14.12	Data Flow Diagram of Use Case S.iteh.ai)	
7.15 Cor	nnected Car Analytics (Use case number 15 in Table 1)	
7.15.1	Scope and Objectives 60 Use Case 17:2017	
7.15.2	Narrative sondards ich sicatalog/standards/sist/1 caf8964-ac35-49b4-8b56-	89
7.15.3	Actors 22ed9e968c72/iso-iec-tr-22417-2017	
7.15.4	Issues: Legal Contracts, Legal Regulations, Constraints	
7.15.5	Referenced Standards and/or Standardization Committees	
7.15.6	Relation with Other Known Use Cases	
7.15.7	General Remarks	
7.15.8	Security and Privacy	92
7.15.9	Conformity Aspects and Critical Requirements	
7.15.10	Interaction between Actors and User Requirements	92
7.15.11	Diagram of Use Case	93
7.15.12	Data Flow Diagram of Use Case	93
7.16 Rea	al Time Motor Monitor (Use case number 16 in Table 1)	93
7.16.1	Scope and Objectives of Use Case	93
7.16.2	Narrative of Use Case	93
7.16.3	Actors	94
7.16.4	Issues: Legal Contracts, Legal Regulations, Constraints	95
7.16.5	Referenced Standards and/or Standardization Committees	95
7.16.6	Relation with Other Known Use Cases	
7.16.7	General Remarks	96
7.16.8	Security and Privacy	96
7.16.9	Conformity aspects and Critical Requirements	96
7.16.10	Interaction between Actors and User Requirements	96
7.16.11	Diagram of Use Case	
7.16.12	Data Flow Diagram of Use Case	

7.17 Sm	nart Home Appliances (Use case number 17 in Table 1)	96
7.17.1	Scope and Objectives of Use Case	96
7.17.2	Narrative of Use Case	97
7.17.3	Actors	
7.17.4	Issues: Legal Contracts, Legal Regulations, Constraints	99
7.17.5	Referenced Standards and/or Standardization Committees	99
7.17.6	Relation with Other Known Use Cases	99
7.17.7	General Remarks	99
7.17.8	Security and Privacy	99
7.17.9	Conformity aspects and Critical Requirements	
7.17.10	Interaction between Actors and User Requirements	
7.17.11	Diagram of Use Case	
7.17.12	Data Flow Diagram of Use Case	
	nart Home Insurance (Use case number 18 in Table 1)	
7.18.1	Scope and Objectives of Use Case	
7.18.2	Narrative of Use Case	
7.18.3	Actors	
7.18.4	Issues: Legal Contracts, Legal Regulations, Constraints	
7.18.5	Referenced Standards and/or Standardization Committees	
7.18.6	Relation with Other Known Use Cases	
7.18.7	General Remarks T.A.N.D.A.R.D. P.R.E.V.I.E.W.	
7.18.8	Security and PrivacyConformity Aspects and Critical Requirements	103
7.18.9		
7.18.10	Interaction between Actors and User Requirements	103
7.18.11	Diagram of Use Case https://diagram.org.ich.avcaralog/standards/sist/1caf8964-ac35-49b4-8b56-	104
7.18.12	Data Flow Diagram of Use Case icc. tr. 22417.2017	
	chine Leasing (Use case number 19 in Table 1)	
7.19.1	Scope and Objectives of Use Case	
7.19.2	Narrative of Use Case	
7.19.3	Actors	
7.19.4	Issues: Legal Contracts, Legal Regulations, Constraints	
7.19.5	Referenced Standards and/or Standardization Committees	
7.19.6	Relation with Other Known Use Cases	
7.19.7	General Remarks	
7.19.8	Security and Privacy	
7.19.9	Conformity aspects and Critical Requirements	
7.19.10	Interaction between Actors and User Requirements	
7.19.11	Diagram of Use Case	
7.19.12	Data Flow Diagram of Use Case	108
	–based Energy Management System for Industrial Facilities (Use case mber 20 in Table 1)	108
7.20.1	Scope and Objectives of Use Case	108
7.20.2	Narrative of Use Case	108
7.20.3	Actors	109
7.20.4	Issues: Legal Contracts, Legal Regulations, Constraints	110
7.20.5	Referenced Standards and/or Standardization Committees	110
7.20.6	Relation with Other Known Use Cases	111
7.20.7	General Remarks	111
7 20 9	Security and Privacy	111

7.20.9	9 Conformity Aspects and Critical Requirements	111
7.20.	10 Interaction between Actors and User Requirements	111
7.20.	11 Diagram of Use Case	111
7.20.	12 Data Flow Diagram of Use Case	113
7.21	Water Plant Management (Use case number 21 in Table 1)	113
7.21.	1 Scope and Objectives of Use Case	113
7.21.2	2 Narrative of Use Case	113
7.21.3	3 Actors	114
7.21.4	4 Issues: Legal Contracts, Legal Regulations, Constraints	116
7.21.	5 Referenced Standards and/or Standardization Committees	116
7.21.6	6 Relation with Other Known Use Cases	116
7.21.7	7 General Remarks	116
7.21.8	8 Security and Privacy	117
7.21.9	9 Conformity Aspects and Critical Requirements	117
7.21.	10 Interaction between Actors and User Requirements	117
7.21.	11 Diagram of Use Case	117
7.21.	12 Data Flow Diagram of Use Case	118
7.22	Smart Home Application (Use case number 22 in Table 1)	118
7.22.		
7.22.2		
7.22.3	3 Actors iTeh.STANDARD.PREVIEW	120
7.22.4	4 Issues: Legal Contracts, Legal Regulations, Constraints	121
7.22.	5 Referenced Standards and/or Standardization Committees	121
7.22.6	6 Relation with Other Known Use Cases	122
7.22.7	7 General Remarks https://standards.iteh.ai/catalog/standards/sist/1caf8964-ac35-49b4-8b36-	122
7.22.8	8 Security and Privacy <sub>19c968c72/iso-icc-tr-22417-2017</sub>	122
7.22.9		
7.22.	10 Interaction between Actors and User Requirements	122
7.22.	11 Diagram of Use Case	123
7.22.	12 Data Flow Diagram of Use Case	123
	Field Gateway Bridging IoT to Legacy Devices in Factories and Plants (Use case number 23 in Table 1)	123
7.23.	1 Scope and Objectives of Use Case	123
7.23.2	Narrative of Use Case	123
7.23.3	3 Actors	124
7.23.4	4 Issues: Legal Contracts, Legal Regulations, Constraints	124
7.23.	5 Referenced Standards and/or Standardization Committees	124
7.23.6	6 Relation with Other Known Use Cases	124
7.23.7	7 General Remarks	124
7.23.8	8 Security and Privacy	125
7.23.9		
7.23.	·	
7.23.	·	
7.23.	•	
	Production Monitoring of Textile Equipment (Use case number 24 in Table 1)	
7.24.		
7.24.2	·	
7.24.3		
7 24 4		

Figure 15 – Data Flow of Warehouse Goods Monitoring from architectural viewpoint	53
Figure 16 – Cooperation between Factories and Remote Applications	57
Figure 17 – Searching System for People with Cognitive Impairment	60
Figure 18 – Sleep Monitoring Systems	60
Figure 19 – Smart Glasses	65
Figure 20 – Data Flow of Smart Glasses	66
Figure 21 – Basic Endpoint/sensor components	67
Figure 22 – IoT Endpoint Monitoring Systems	69
Figure 23 – Car Park Scenario	75
Figure 24 – Interactions in Smart Parking Scenario	76
Figure 25 – Camera based detection of occupancy	76
Figure 26 – Camera based identification of traffic load at key points in the infrastructure	77
Figure 27 – Smart parking is an integrated part of smart cities	77
Figure 28 – Ground-based sensor detecting proximity, temperature and humidity	77
Figure 29 – Sensor communicates through mesh-technology with repeaters mounted on roadside installation	78
Figure 30 – Data Flow of Smart Parking	78
Figure 31 – Data Flow of Integrated Smart Pump System	84
Figure 32 - Gateway Security Architectural Diagram	87
Figure 33 – Fall detection Use Case (Standards.iteh.ai)	88
Figure 34 – Connected Car Analytics Use Case Diagram	93
Figure 35 - Real Time: Motor: Monitor: Use: Case: Diagram 8964-ac35-49b4-8b56-	
Figure 36 – Smart Home Appliance Use Case Diagram	100
Figure 37 – Smart Home Insurance Use Case Diagram	104
Figure 38 – IoT system architecture overview of machine leasing system	
Figure 39 – IoT Application for Cleaning Machine Leasing	108
Figure 40 – Structure of IoT-Based Energy Management System with FSGIM	112
Figure 41 – Monitoring and Control System in Water Plant project in Shanghai	117
Figure 42 – System Architecture of Smart Water Plant Monitoring System	118
Figure 43 – Smart Home Systems	120
Figure 44 – Actors in Smart Home Systems	123
Figure 45 – Field Gateway in IoT RA System View	127
Figure 46 – Interface of Textile Equipment Production Monitoring System	128
Figure 47 – Production Monitoring of Textile Equipment	134
Figure 48 – Greenhouse Monitoring	135
Figure 49 – Greenhouse layout diagram	136
Figure 50 – Agricultural Greenhouse Management Platform	137
Figure 51 – Greenhouse Monitoring System Display Screen	137
Figure 52 – Agricultural Greenhouse Monitoring Use Case Diagram	143
Table 1 – Summary of Use Case Scenarios	19
Table 2 – Actors for IoT Network Security	29

Table 3 – Referenced Standards and/or Standardization Committees for IoT Network Security	30
Table 4 – Common terms and definitions of NFV/SDN	31
Table 5 – Actors for IoT Security Threat Detection and Management	33
Table 6 – Referenced Standards and/or Standardization Committees for IoT Security Threat Detection and Management	34
Table 7 – Scenario conditions for Remote Management of Large Equipment in a Plant	37
Table 8 – Actors for Remote Management of Large Equipment in a Plant	37
Table 9 – Actors for Automated ICC Profile Discovery	40
Table 10 – Referenced Standards and/or Standardization Committees for Automated ICC Profile Discovery	41
Table 11 – Scenario conditions for Tracking of Farm Products	44
Table 12 – Actors for Tracking of Farm Products	44
Table 13 – Interaction for Tracking of Farm Products	46
Table 14 – Actors for IoT Application for Warehouse Goods Monitoring	49
Table 15 – Scenario conditions for Cooperation between Factories and Remote Applications	54
Table 16 – Specific steps in Prioritized Transmission Scenario	55
Table 17 – Actors for Cooperation between Factories and Remote Applications	
Table 18 – Interaction for Cooperation between Factories and Remote Applications	57
Table 19 – Actors for Searching System for People with Cognitive Impairment	58
Table 20 – Issues for Searching System for People with Cognitive Impairment	59
Table 21 – Referenced Standards and or Standardization Committees for Searching System for People with Cognitive Impairment dards/sist/1caf8964-ac35-49b4-8b56-	59
Table 22 – Actors for Sleep Monitoring System	61
Table 23 – Actors for Smart Glasses	63
Table 24 – Referenced Standards and/or Standardization Committees for Smart Glasses	64
Table 25 – Relation with Other Known Use Cases for Smart Glasses	64
Table 26 – Actors for IoT Endpoint Monitoring Systems	67
Table 27 – Referenced Standards and/or Standardization Committees for IoT Endpoint Monitoring Systems	68
Table 28 – Actors for Intelligent Assistive Parking	72
Table 29 – Issues for Intelligent Assistive Parking	73
Table 30 – Referenced Standards and/or Standardization Committees for Intelligent Assistive Parking	73
Table 31 – Scenario conditions for Integrated Smart Pump System	79
Table 32 – Scenarios for Integrated Smart Pump System	80
Table 33 – Information exchanged for Integrated Smart Pump System	81
Table 34 – Actors for Integrated Smart Pump System	81
Table 35 – Referenced Standards and/or Standardization Committees for Integrated Smart Pump System	82
Table 36 – KPI for Integrated Smart Pump System	82
Table 37 – Use case conditions for Integrated Smart Pump System	82
Table 38 – Common terms and definitions for Integrated Smart Pump System	83
Table 30 - Actors for Remote Health Monitoring	QF

Table 40 – Referenced Standards and/or Standardization Committees for Remote Health Monitoring	85
Table 41 – Relation with Other Known Use Cases for Remote Health Monitoring	86
Table 42 – Basic information for Connected Car Analytics	90
Table 43 – Actors for Connected Car Analytics	91
Table 44 – Referenced Standards and/or Standardization Committees for Connected Car Analytics	92
Table 45 – Basic information for Real Time Motor Monitor	94
Table 46 – Actors for Real Time Motor Monitor	95
Table 47 – Referenced Standards and/or Standardization Committees for Real Time Motor Monitor	95
Table 48 – Basic information for Smart Home Appliances	98
Table 49 – Actors for Smart Home Appliances	98
Table 50 – Referenced Standards and/or Standardization Committees for Smart Home Appliances	99
Table 51 – Basic information for Smart Home Insurance	102
Table 52 – Actors for Smart Home Insurance	102
Table 53 – Actors for Machine Leasing	106
Table 54 – Actors for IoT–based Energy Management System for Industrial Facilities	
Table 55 – Actors for Water Plant Management RD PREVIEW	115
Table 56 – Actors for Smart Home Application Csiteh.ai	120
Table 57 – Referenced Standards and/or Standardization Committees for Smart Home Application	
Table 58 – Actors for Field Gateway Bridging IoTs/tot Legacy Devices in Factories and Plants	
Table 59 – General remarks for Field Gateway Bridging IoT to Legacy Devices in Factories and Plants	125
Table 60 – Scenario conditions for Field Gateway Bridging IoT to Legacy Devices in Factories and Plants	125
Table 61 – Steps of scenario for Field Gateway Bridging IoT to Legacy Devices in Factories and Plants	126
Table 62 – Information exchanged for Field Gateway Bridging IoT to Legacy Devices in Factories and Plants	127
Table 63 – Actors for Production Monitoring of Textile Equipment	129
Table 64 – KPI for Production Monitoring of Textile Equipment	130
Table 65 – Use case conditions for Production Monitoring of Textile Equipment	130
Table 66 – Scenario conditions for Production Monitoring of Textile Equipment	131
Table 67 – Steps of scenarios for Production Monitoring of Textile Equipment	132
Table 68 – Information exchanged for Production Monitoring of Textile Equipment	133
Table 69 – Actors for Remote Management of Agricultural Greenhouses	138
Table 70 – KPI for Remote Management of Agricultural Greenhouses	138
Table 71 – Use case conditions for Remote Management of Agricultural Greenhouses	139
Table 72 – Scenario conditions for Remote Management of Agricultural Greenhouses	140
Table 73 – Steps of scenarios for Remote Management of Agricultural Greenhouses	141
Table 74 – Information exchanged for Remote Management of Agricultural	440
Greenhouses	142

## INFORMATION TECHNOLOGY – INTERNET OF THINGS (IOT) – IOT USE CASES

#### **FOREWORD**

- 1) ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.
- 2) The formal decisions or agreements of IEC and ISO 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 and ISO member bodies.
- 3) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC National Committees and ISO member bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC, ISO and ISO/IEC publications is accurate, IEC or ISO 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 and ISO member bodies undertake to apply IEC, ISO and ISO/IEC publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any ISO, IEC or ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- 5) ISO and IEC do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. ISO or IEC are 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.

ISO/IEC TR 22417:2017

- 7) No liability shall attach to IEC or ISO or its directors, employees, servants or agents including individual experts and members of their technical committees and IEC National Committees or ISO member bodies 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 of, use of, or reliance upon, this ISO/IEC publication or any other IEC, ISO or ISO/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 ISO/IEC publication may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

The main task of the joint technical committee is to prepare International Standards. However, the joint technical committee may propose the publication of a Technical Report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

ISO/IEC TR 22417, which is a Technical Report, was prepared by subcommittee 41: Internet of Things and related technologies, of ISO/IEC joint technical committee 1: Information technology.

This Technical Report has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.