TECHNICAL REPORT

INTERNATIONAL ELECTROTECHNICAL COMMISSION

INTERNET OF THINGS (IoT) – INDUSTRIAL IOT

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CONTENTS

FOREWORD ..................................................................................................................... 6
INTRODUCTION .................................................................................................................. 7

1 Scope ............................................................................................................................ 10
2 Normative references .................................................................................................. 10
3 Terms and definitions .................................................................................................. 10
4 Abbreviated terms ....................................................................................................... 10
5 IIoT systems and landscape, see [1] ........................................................................ 12
  5.1 Overview .................................................................................................................. 12
  5.1.1 General .................................................................................................................. 12
  5.1.2 Architecture ......................................................................................................... 15
  5.1.3 Implementation of IIoT systems .......................................................................... 15
  5.1.4 IIoT use case implementations ............................................................................ 16
  5.1.5 Edge (fog) computing in IIoT, see [2] ................................................................. 16
  5.1.6 Interoperability and conformance ....................................................................... 16
  5.1.7 IIoT characteristics trustworthiness .................................................................. 17
  5.1.8 Wearables in IIoT ............................................................................................... 18
  5.1.9 Cross-cutting activities on IIoT ......................................................................... 18
  5.2 Analysis consideration on IIoT landscape of systems .............................................. 19
  5.2.1 General .................................................................................................................. 19
  5.2.2 IIoT systems and architecture ............................................................................ 19
  5.2.3 IIoT application (virtual/physical use case) ....................................................... 22
  5.2.4 IIoT connectivity ................................................................................................. 23
  5.2.5 IIoT interoperability focus ................................................................................ 23
  5.2.6 The IIoT user, see [20] ...................................................................................... 23
  5.2.7 IIoT migration strategies, see [29]. .................................................................... 24
  5.3 General definition of IIoT and smart manufacturing (SM) ...................................... 25
  5.3.1 Definition of IIoT ............................................................................................... 25
  5.3.2 Cyber physical systems differentiation in the IIoT ............................................ 26
  5.3.3 Industrial Internet to CPPS and CPS definition ............................................... 26
  5.3.4 Smart Manufacturing differentiation vs. IIoT ................................................... 26
  5.3.5 Verticals of IoT market ...................................................................................... 26
  5.4 Smart Manufacturing and IIoT ............................................................................. 28
  5.4.1 General ................................................................................................................ 28
  5.4.2 The IIoT high-level view .................................................................................... 28
  5.4.3 Industrial products/services life cycle – in IIoT/Smart Manufacturing ............. 30
  5.4.4 Industrial manufacturing/automation through (IT/OT) standardization – CPPS .......................................................................................................................... 30
  5.5 Collaboration considerations on an IIoT reference architecture for standardization (use case driven) ................................................. 31
  5.5.1 General ................................................................................................................. 31
  5.5.2 General comparison of RAs and models on IIoT, see [37] ............................. 31
  5.5.3 IIoT systems characteristics: connectivity and communication aspects .... 31
  5.5.4 IIoT semantic aspects: IIoT characteristics ....................................................... 32
  5.5.5 Data scale in IIoT ............................................................................................... 37
  5.5.6 Runtime integration of IIoT .............................................................................. 37
  5.5.7 Edge computing in IIoT ..................................................................................... 37
  5.5.8 The endpoint – considerations on IIoT .............................................................. 37

5.5.9 “Dependability” for IIoT systems (IEC TC 56) ........................................38
6 Considerations for future standardization of IIoT ........................................38
6.1 Main findings by this document on IIoT standardization ..............................38
6.2 Risk for standards development on IIoT ....................................................39
6.2.1 General .................................................................................................39
6.2.2 Avoiding work duplication on IIoT standards development – across SDOs................................................................................................................39
6.2.3 Important to IIoT: “semantics above syntax”, see [55]. .........................39
6.2.4 Standards for handling the “ownership of data” in IIoT, see [56] .........39
6.2.5 Vocabulary definitions – issues to IIoT ................................................40
6.3 Perspective to development of standards for IIoT ......................................40
6.3.1 "Digital twins" – as a generic concept in IIoT ........................................40
6.3.2 (AI) Artificial Intelligence to be used by IIoT (ISO/IEC JTC 1/SC 42) ....41
6.3.3 Federation of cloud in/between IIoT systems (DIN SPEC 92222) ..........42
6.3.4 Future standardization on: “microservices and micro-applications in IIoT” see [40] .................................................................42
6.3.5 “Blockchain technology” – future standardization in IIoT ....................42
6.3.6 “Wearables” (in IIoT) ..........................................................................43
6.3.7 Compatibility requirements and model – for devices – within IIoT systems .........................................................................................43
6.4 Roadmap perspective analysis for future standardization work for IIoT ....45
6.4.1 Future standardization work for IIoT as a vertical domain of the IoT ....45
6.4.2 ISO/IEC collaboration in relation to IIoT ............................................47
Annex A (informative) Listing of all SDOs, non-SDOs, consortia, FOSS (free open source systems) in context of the IIoT mentioned in this document ....50
A.1 SDOs recognized/identified as of interest to IIoT and also in relation to Clause 5 on standardization landscape in IIoT ........................................50
A.1.1 General .................................................................................................50
A.1.2 3GPP 3rd Generation Partnership Project .............................................50
A.1.3 ETSI (European Telecommunication Standards Institute) .................51
A.1.4 IEEE (Institute of Electrical and Electronics Engineers) .......................51
A.1.5 ISO/IEC .................................................................................................52
A.2 IIoT related initiatives/engagements by national standardization bodies 51
A.2.1 General .................................................................................................51
A.2.2 Sweden – LISA ..................................................................................51
A.2.3 France – “Usine du Futur”, see [67] ........................................................52
A.2.4 Germany – Industrie 4.0, see [68] ..........................................................52
A.2.5 Korea – “Korea – Manufacturing Industry Innovation 3.0 strategy”, ......52
A.2.6 China – Industrial Initiatives (Standards Development) .......................52
A.2.7 Japan (RRI and IVI) .........................................................................53
A.2.8 USA – CPS/CPPS/IIoT Standards Initiatives .......................................53
A.2.9 IIoT activities by EC EU .....................................................................53
A.3 Industrial consortia recognized/identified as being of interest on working about the IIoT .................................................................53
A.3.1 General .................................................................................................53
A.3.2 Alliance of Industrial Internet: “Chinese Model of Smart Manufacturing in context of program China Manufacturing 2025” [70] ....................53
A.3.3 5G-ACIA in IIoT, and Smart Manufacturing ........................................53
A.3.4 China Edge Computing Consortium ECC .........................................54
A.3.5 DMG (Data Mining Group) ................................................................54
A.3.6 eCl@ss ................................................................. 71
A.3.7 IIC (Industrial Internet Consortium) ....................... 73
A.3.8 International Data Spaces ........................................ 73
A.3.9 Industrial Value Chain Initiative (IVI) ....................... 73
A.3.10 ISA (International Society of Automation) ............ 74
A.3.11 oneM2M – also linked to ETSI above ...................... 74
A.3.12 OPC Foundation ................................................ 74
A.3.13 Automation ML .................................................. 75
A.3.14 OMAC (Organization for Machine Automation and Control), see [71] 75
A.3.15 IIoT Semantic: WiSE-IoT (Worldwide interoperability for semantics IoT), see [72] 75
A.4 RFC-based standards development recognized as being of interest to IIoT .... 76
A.4.1 General ............................................................... 76
A.4.2 IETF/IRTF on IT Section related standards development also in IIoT .... 76
A.4.3 OASIS – Organization for the Advancement of Structured Information Standards ........................................ 77
A.4.4 OCF (Open Connectivity Foundation) .................... 77
A.4.5 ODVA – Open DeviceNet Vendors Association ......... 78
A.4.6 OGC (Open Geospatial Consortium) ................. 78
A.4.7 OMG (Object Management Group) ......................... 79
A.4.8 OpenFog Consortium – former, now part of IIC ........ 80
A.4.9 The Open Group .................................................. 80
A.4.10 Project Haystack – IIoT Semantics ......................... 81
A.4.11 W3C – World Wide Web Consortium ...................... 81
A.5 Consortial work on standardization by reference ......... 82
A.5.1 General ............................................................... 82
A.5.2 IIRA (by IIC) ...................................................... 82
A.5.3 Bluetooth SIG ....................................................... 83
A.5.4 IO-Link – on Wireless Industrial RealTime Communication .......... 83
Bibliography ................................................................. 85

Figure 1 – Six typical features of IIoT ........................................ 8
Figure 2 – IIoT mapping landscape description for SDO and non-SDO, consortia, FOSS ................................................................. 14
Figure 3 – Trustworthiness functional components as identified in ISO/IEC 30141:2018 ..... 18
Figure 4 – Migration approach towards IIoT systems ...................... 25
Figure 5 – IoT SDOs and alliances landscape (vertical and horizontal domains) .......... 27
Figure 6 – Layout of the overall view on IIoT in the SC 41 context – the IoT bird’s eye view in ISO/IEC JTC 1/SC 41, see [34] .................... 29
Figure 7 – Diagram showing that the IIoT is part of the IoT applications domain (bird’s eye view), see [35] ...................................................... 30
Figure 8 – IIoT connectivity stack from IICF, see [38] ....................... 32
Figure 9 – The semiotic triangle ............................................. 33
Figure 10 – Semantics in IIoT meaning context, i.e. sensing ......................... 36
Figure A.1 – Structure of IEC TC 65 and ISO/TC 184 JWG 21 .......... 58
Figure A.2 – ISO/IEC Taskforce Standards Map Smart Manufacturing .................. 59
Figure A.3 – KOSF logo ...................................................... 64
Figure A.4 – Link reference on Chinese GB/T standards vs. OPC/UA ........... 65
Figure A.5 – Robot Revolution & Industrial IoT Initiative ....................................................... 66
Figure A.6 – RRI and cooperative relationship ........................................................................ 66
Figure A.7 – Industrial Value Chain Initiative (IVI) ................................................................. 67
Figure A.8 – NIST logo ......................................................................................................... 68
Figure A.9 – eCl@ss in Context to other SDO’s and institutions ............................................ 72
Figure A.10 – Activities in the BIM domain: ......................................................................... 72
Figure A.11 – Overview of the W3C WoT Building Blocks ..................................................... 82

Table A.1 – List of protocol for IIoT / SM use case by NC China ........................................ 64
INTERNET OF THINGS (IoT) – INDUSTRIAL IoT

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.

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ISO/IEC TR 30166, which is a Technical Report, has been prepared by subcommittee 41: Internet of Things and related technologies, of ISO/IEC joint technical committee 1: Information technology.

The text of this Technical Report is based on the following documents:

<table>
<thead>
<tr>
<th>Enquiry draft</th>
<th>Report on voting</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTC1-SC41/95/DTR</td>
<td>JTC1-SC41/113/RVDTR</td>
</tr>
</tbody>
</table>

Full information on the voting for the approval of this Technical Report can be found in the report on voting indicated in the above table.

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

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.
INTRODUCTION

The IIoT (Industrial Internet of Things) is an identified vertical of the IoT, as seen throughout this document in general.

It consists of Industrial (electronic) communication-capable electronic systems and devices, which can be recognized as the integration base, to allow seamless communication, data processing, data access and data exchange in regard to sensors (sensing), auto-ID (automatic (global, unique) identification), and actors (acting, steering).

This is connected based upon a homogeneous as well as heterogeneous – mostly, but not exclusively, IP based – networking structure, capable of being able to interact seamlessly, in a flat, mesh or hierarchical architecture.

This document is intended for those users who want to get a large-scale informative overview of the current standardization activities and standardization landscape of SDOs, consortia and open-source communities in the field of IIoT.

Therefore, it is primarily intended for standardization managers, system architects, OT and IT specialists with a substantial understanding of technical language in the context of discrete manufacturing and/or process industries and with a focus on future global advanced smart industries.

It lists also national and cooperative initiatives in regard to IIoT and the partly touching field of Smart Manufacturing, with at least distinct working activities on IIoT in terms of their capabilities and individual working scope. It also lists the identified ones in Annex A.

First of all, a definition is used based upon work by CESI in the whitepaper on IIoT from the China NC in 2017:

"IIoT is a new industrial ecosystem of service driven built based on the network interconnection, data interoperability and system interoperability of industrial resources, to realize the flexible configuration of the manufacturing materials, the on-demand execution of the manufacturing process, the rational optimization of the manufacturing process and the rapid adaptation of the manufacturing environment, and to achieve the efficient utilization of the resources.

IIoT shows six typical features: intelligent perception, ubiquitous connectivity, precise control, digital modelling, real-time analysis and iterative optimization. (See Figure 1.)

Intelligent perception. It is the base of IIoT. The massive data generated from industrial production, logistics, sales and other industrial chain links are the information data of different dimensions in the industrial life cycle obtained by IIoT in such perceptual means as the sensor and RFID, including: State information about industrial resources, such as personnel, machines, raw materials, processes and environment.

Ubiquitous connectivity. It is the precondition of IIoT. Industrial resources are connected or linked to the Internet through wired or wireless ways, forming a convenient and efficient information channel for IIoT and realizing interconnection and intercommunication of industrial resource data, and the breadth and depth of the connection between machines and machines, machines and people, machines and the environment are expanded.

Digital modelling. It is the method of IIoT. Digital modelling maps industrial resources into digital space, and simulates industrial production processes in a virtual world, which can realize the abstract modelling of all elements in industrial production process by virtue of the powerful information processing ability in digital space and provide effective decision-making for the operation of industrial chain of IIoT entities.
Real-time analysis. It is the means of IIoT. The perceived industrial resource data can be processed in real time in digital space by means of technical analysis, to obtain the internal relationship between the state of industrial resources in the virtual and the real space; in addition, the abstract data can be further visualized to complete the real-time response of external physical entities.

Precise control. It is the purpose of IIoT. Through the processes of state perception, information interconnection, digital modelling, real-time analysis, etc. of industrial resources, the precise control can be converted into the control commands that the industrial resource entities can understand based on the decision formed in virtual space, and then practical operation shall be conducted to achieve precise information interaction and seamless collaboration of industrial resources.

Iterative optimization. It is the effect of IIoT. IIoT system can learn and upgrade itself continuously. It can form effective and inheritable knowledge base, model base and resource base by processing, analyzing and storing industrial resource data. It can iterate and optimize till the optimal goal facing industrial resource manufacturing raw materials, manufacturing processes, manufacturing processes and manufacturing environment.

SOURCE: CESI

Figure 1 – Six typical features of IIoT
IoT is causing dramatic technological changes to the classical manufacturing and process world: New technological and methodological manufacturing concepts like predictive maintenance, adaptive MES/ERP management, big data analysis, augmented reality, Twin-models (Digital), 3D printing, smart grid, intelligent maintenance systems, Artificial Intelligence, CPS (cyber physical systems), CPPS [cyber physical production systems (the 5C's: connection, conversion, cyber, cognition and configuration)] and many more are the drivers of this technological shift. This highlights the urgent need for standardization to enable coexistence, interoperability, in seamless functionality across all these aspects to the IIoT, often also called the “fourth industrial revolution”.

However, there is a strong “crossover” in public recognition between “IIoT” and “Smart Manufacturing” (SM) recognized by all in global advanced manufacturing and Smart Manufacturing and in IoT engaged SDOs, organizations and other interested groups.

It is truly difficult to set or identify a hard border-line between both these topics of interest and ongoing development because the overlap shows that often three out of four named topics are handled on both the SM side and the IIoT side, which leads to about 75% overlapping space being identified.

As this is still an ongoing process of development, it will be considered for review in all future revisions to this document.

IIoT can be defined upon the IoT reference architecture (ISO/IEC 30141), as described later on.

This document has three main focused outcomes:

a) IIoT definition (domains, as well as IIoT systems and landscapes: This provides a structural analysis of all the materials collected and analysed, restructured by subclauses in Clause 5 and outlining different characteristics, technical aspects and functional as well as non-functional elements of the IIoT structure surrounded by appropriate analytic views and comments on standardization to it.

b) Considerations about future standardization in IIoT: This document takes a look at the future of standardization regarding IIoT in Clause 6. Therein it describes the standardization perspective and the necessary risk analysis to be undertaken. It analyses identified problems, challenges and lists potential work items for standardization as well.

c) An overview of identified relevant standards and industrial initiative in relation to IIoT: Listing all the identified SDOs, non-SDOs, and former smart manufacturing and global advanced manufacturing initiatives as input for further development on standardization in the IIoT field in collaboration with Smart Manufacturing, which is the field having the nearest scope to IIoT. Even knowing that these standards are huge in number and mostly related to smart manufacturing as well as global advanced manufacturing, they establish a baseline in relation to each other as well as with regard to new upcoming IIoT related standards.

Clause 6 covers the main conclusions, considerations and outlook to normative roadmapping.
INTERNET OF THINGS (IoT) – INDUSTRIAL IoT

1 Scope

This document describes the following:

- general Industrial IoT (IIoT) systems and landscapes which outline characteristics, technical aspects and functional as well as non-functional elements of the IIoT structure and a listing of standardizing organisations, consortia and open-source communities with work on all aspects on IIoT;
- considerations for the future standardization perspective of IIoT including risk analysis, new technologies and identified collaborations.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

No terms and definitions are listed in this document.

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

- ISO Online browsing platform: available at http://www.iso.org/obp

4 Abbreviated terms

3D Three Dimensional (mostly in CAD/CAE)
5G-ACIA 5G Alliance for Connected Industries and Automation
AAS Asset Administration Shell (often shortened to Administration Shell)
AI Artificial Intelligence
AIOTI The Alliance for the Internet of Things Innovation
ASMT American Society for Testing and Materials
AutomationML Automation (Domain Language) Markup Language (like XML)
CCSA China Communications Standards Association
CESI China Electronics Standardization Institute
CIM Computer Integrated Manufacturing
CPPS Cyber Physical Production System
CPS Cyber Physical System
CT Communication Technology
DDS Data Distribution Service
DIN Deutsches Institut für Normung (German MB to ISO)
DKE Deutsche Kommission für Elektrotechnik (German NC to IEC)
e@Class (electronic) @ Classification and Product description
EC Edge Computing
ECC  Edge Computing Committee (China)
ETSI  European Telecommunications Standards Institute
FOAF  (Friend of a Friend) [ontology]
FOSS  Free Open Source Systems
GD  Gateway Devices
GloT  Green IoT (A LPWAN IoT total solution provider)
GSMA  GSM Association
GUI  Graphic user interface
H2020  Horizon 2020 (EC/EU Founding Research program)
HMI  Human–Machine Interface
I4.0  Industrie 4.0
ICT  Information and Communication Technology
IDSA  International Data Spaces Association
IEC  International Electrotechnical Commission
IEEE  Institute of Electrical and Electronics Engineers
IETF  Internet Engineering Task Force
IIC  Industrial Internet Consortium
IIoT  Industrial Internet of Things
IIRA  Industrial Internet Reference Architecture
Industrial CPS  Industrial Cyber-Physical System
IoT  Internet of Things
IP  Internet Protocol
IRTF  Internet Research Task Force
ISA  International Society of Automation
ISG  ETSI Industry Specification Group – for cross-cutting Context Information Management
ISO  International Organization for Standardization
IT  Information Technology
ITU  International Telecommunications Union
ITU-T  ITU Telecommunication Standardization Sector
IVI  Industrial Value-Chain Initiative (Japan)
JWG  Joint working group
LNI  Labs Network Industrie 4.0 (Standardization Council I4.0 DIN/DKE/VDE)
MB  Member Body (ISO)
M2M  Machine-to-machine
NC  National Committee (IEC)
NIST  National Institute of Standards and Technology
NRM  Normative Roadmap Rev. 3.0 (defined by SCI, see below)
OMG  Object Management Group
OneM2M  One Machine to Machine collaboration – by different NBs (USA, EU/EC, JP, China, Korea)
OPC  OLE (object linking and embedding) for Process Control
OSI  Open Systems Interconnection Model
OT  Operational Technology
5 IIoT systems and landscape, see [1]

5.1 Overview

5.1.1 General

Figure 2 depicts a structural view of IIoT as the big picture, showing how IIoT is constructed.

Figure 2 should give a base impression of the complexity and structural setup of IIoT, intended as a common view; all technical details and aspects shown therein are explained in the following clauses and subclauses.

It shows up a static as well as dynamic layered view consistently built up from the bottom (the OT Operation Technology World) to the top (the IT-World).
In this way, analog values are converted into digital information, streamed upwards and downwards through the IP centric medial structures (Middleware, Fog-, Edge-) up towards the Business layers, in which this information is analysed, processed, streamed back down to the OT side again, resulting in business outcome with the highest flexibility and lot-size-zero profitable capable results.

All of this is accompanied by vertical organized intersectional elements of checks and balanced control like: Security, Safety, Trustworthiness, Life cycle, as well as vertical management functionalities across all of these.

"Dynamic" in this regard means that all of these structural elements can be seen layered, recursive and paralleled in their being and instantiation like Hardware and software development systems to generate exactly this entire infrastructure are explained in the CESI whitepaper cited in the Introduction.