

# ISO/IEC TR 30166:2020-04 (E)

## Internet of things (IoT) - Industrial IoT

---

### Contents

Page

- FOREWORD ..... 6
- INTRODUCTION ..... 7
- 1 Scope ..... 10
- 2 Normative references ..... 10
- 3 Terms and definitions ..... 10
- 4 Abbreviated terms ..... 10
- 5 IloT 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 IloT systems ..... 15
    - 5.1.4 IloT use case implementations ..... 16
    - 5.1.5 Edge (fog) computing in IloT, see [2] ..... 16
    - 5.1.6 Interoperability and conformance ..... 16
    - 5.1.7 IloT characteristics trustworthiness ..... 17
    - 5.1.8 Wearables in IloT ..... 18
    - 5.1.9 Cross-cutting activities on IloT ..... 18
  - 5.2 Analysis consideration on IloT landscape of systems ..... 19
    - 5.2.1 General ..... 19
    - 5.2.2 IloT systems and architecture ..... 19
    - 5.2.3 IloT application (virtual/physical use case) ..... 22
    - 5.2.4 IloT connectivity ..... 23
    - 5.2.5 IloT interoperability focus ..... 23
    - 5.2.6 The IloT user, see [20] ..... 23
    - 5.2.7 IloT migration strategies, see [29] ..... 24
  - 5.3 General definition of IloT and smart manufacturing (SM) ..... 25
    - 5.3.1 Definition of IloT ..... 25
    - 5.3.2 Cyber physical systems differentiation in the IloT ..... 26
    - 5.3.3 Industrial Internet to CPPS and CPS definition ..... 26
    - 5.3.4 Smart Manufacturing differentiation vs. IloT ..... 26
    - 5.3.5 Verticals of IoT market ..... 26
  - 5.4 Smart Manufacturing and IloT ..... 28
    - 5.4.1 General ..... 28
    - 5.4.2 The IloT high-level view ..... 28
    - 5.4.3 Industrial products/services life cycle – in IloT/Smart Manufacturing ..... 30
    - 5.4.4 Industrial manufacturing/automation through (IT/OT) standardization – CPPS ..... 30
  - 5.5 Collaboration considerations on an IloT reference architecture for standardization (use case driven) ..... 31
    - 5.5.1 General ..... 31
    - 5.5.2 General comparison of RAs and models on IloT, see [37] ..... 31
    - 5.5.3 IloT systems characteristics: connectivity and communication aspects ..... 31

|                       |   |    |
|-----------------------|---|----|
| 5.5.4                 | IloT semantic aspects: IloT characteristics .....   | 32 |
| 5.5.5                 | Data scale in IloT .....  | 37 |
| 5.5.6                 | Runtime integration of IloT .....   | 37 |
| 5.5.7                 | Edge computing in IloT .....  | 37 |
| 5.5.8                 | The endpoint – considerations on IloT .....   | 37 |
| 5.5.9                 | “Dependability” for IloT systems (IEC TC 56).....   | 38 |
| 6                     | Considerations for future standardization of IloT.....  | 38 |
| 6.1                   | Main findings by this document on IloT standardization .....  | 38 |
| 6.2                   | Risk for standards development on IloT .....  | 39 |
| 6.2.1                 | General .....   | 39 |
| 6.2.2                 | Avoiding work duplication on IloT standards development – across SDOs.....  | 39 |
| 6.2.3                 | Important to IloT: "semantics above syntax", see [55].....  | 39 |
| 6.2.4                 | Standards for handling the “ownership of data” in IloT, see [56] .....  | 39 |
| 6.2.5                 | Vocabulary definitions – issues to IloT.....  | 40 |
| 6.3                   | Perspective to development of standards for IloT.....   | 40 |
| 6.3.1                 | "Digital twins" – as a generic concept in IloT .....  | 40 |
| 6.3.2                 | (AI) Artificial Intelligence to be used by IloT (ISO/IEC JTC 1/SC 42).....  | 41 |
| 6.3.3                 | Federation of cloud in/between IloT systems (DIN SPEC 92222) .....  | 42 |
| 6.3.4                 | Future standardization on: “microservices and micro-applications in IloT” see [40] .....  | 42 |
| 6.3.5                 | “Blockchain technology” – future standardization in IloT .....  | 42 |
| 6.3.6                 | “Wearables” (in IloT).....  | 43 |
| 6.3.7                 | Compatibility requirements and model – for devices – within IloT systems .....  | 43 |
| 6.4                   | Roadmap perspective analysis for future standardization work for IloT .....   | 45 |
| 6.4.1                 | Future standardization work for IloT as a vertical domain of the IoT .....  | 45 |
| 6.4.2                 | ISO/IEC collaboration in relation to IloT .....   | 47 |
| Annex A (informative) | Listing of all SDOs, non-SDOs, consortia, FOSS (free open source systems) in context of the IloT mentioned in this document.....  | 50 |
| A.1                   | SDOs recognized/identified as of interest to IloT and also in relation to Clause 5 on standardization landscape in IloT .....     | 50 |
| A.1.1                 | General .....   | 50 |
| A.1.2                 | 3GPP 3 <sup>rd</sup> 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                   | IloT related initiatives/engagements by national standardization bodies.....  | 61 |
| A.2.1                 | General .....   | 61 |
| A.2.2                 | Sweden – LISA.....  | 61 |
| A.2.3                 | France – “Usine du Futur”, see [67] .....   | 62 |
| A.2.4                 | Germany – Industrie 4.0, see [68].....  | 63 |
| A.2.5                 | Korea – “Korea – Manufacturing Industry Innovation 3.0 strategy”, .....   | 63 |
| A.2.6                 | China – Industrial Initiatives (Standards Development) .....  | 64 |
| A.2.7                 | Japan (RRI and IVI).....  | 65 |
| A.2.8                 | USA – CPS/CPPS/IloT Standards Initiatives .....   | 67 |
| A.2.9                 | IloT activities by EC EU.....   | 69 |
| A.3                   | Industrial consortia recognized/identified as being of interest on working about the IloT .....                                   | 69 |
| A.3.1                 | General .....   | 69 |
| A.3.2                 | Alliance of Industrial Internet: “Chinese Model of Smart Manufacturing in context of program China Manufacturing 2025” [70] ..... | 70 |
| A.3.3                 | 5G-ACIA in IloT, and Smart Manufacturing .....  | 70 |
| A.3.4                 | China Edge Computing Consortium ECC .....   | 71 |
| A.3.5                 | DMG (Data Mining Group) .....   | 71 |

|        |   |    |
|--------|---|----|
| A.3.6  | eCI@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),<br>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<br>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 Semantic .....  | 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,<br>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<br>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<br>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 – eCI@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