

This is a preview - [click here to buy the full publication](#)



ISO/IEC 30161-1

Edition 1.0 2020-11

INTERNATIONAL STANDARD



**Internet of things (IoT) – Data exchange platform for IoT services –
Part 1: General requirements and architecture**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 35.020

ISBN 978-2-8322-8997-6

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

CONTENTS

| | |
|--|----|
| FOREWORD..... | 4 |
| INTRODUCTION..... | 5 |
| 1 Scope..... | 6 |
| 2 Normative references | 6 |
| 3 Terms and definitions | 6 |
| 4 Abbreviated terms | 7 |
| 5 Overview of IoT services | 7 |
| 6 Network configurations for IoT services | 7 |
| 6.1 Overview of network configurations for IoT | 7 |
| 6.2 Network models for an IoT DEP | 9 |
| 7 Data exchange platform in IoT reference architecture..... | 9 |
| 7.1 General..... | 9 |
| 7.2 Position of an IoT DEP in IoT reference architecture | 9 |
| 7.2.1 Functions of the IoT DEP..... | 9 |
| 7.2.2 Positions of the IoT DEP..... | 10 |
| 7.3 Operation of an IoT DEP in an IoT system | 10 |
| 8 Requirements for an IoT DEP | 13 |
| 8.1 General..... | 13 |
| 8.2 Requirements of functional blocks..... | 13 |
| 8.2.1 Definitions of functional blocks | 13 |
| 8.2.2 Communication access control (CAC)..... | 14 |
| 8.2.3 Data control..... | 16 |
| 8.2.4 Data translation | 16 |
| 8.2.5 IoT control | 16 |
| 8.2.6 IoT management..... | 16 |
| 8.2.7 Adaptation | 16 |
| 8.3 Communication protocols..... | 16 |
| 8.4 Service mapping | 17 |
| 9 Operations of an IoT DEP..... | 17 |
| Annex A (normative) Implementation guideline for an IoT DEP | 19 |
| A.1 General..... | 19 |
| A.2 Abstraction of lower layer in IoT DEP..... | 20 |
| A.3 Abstraction of lower layer in IoT DEP..... | 21 |
| Annex B (informative) Typical communication protocols for ICN..... | 22 |
| Annex C (informative) Applied use cases based on an IoT data exchange platform | 23 |
| C.1 General..... | 23 |
| C.2 Farm product tracking use case: Actors and information exchange | 23 |
| C.3 IoT endpoint monitoring systems..... | 24 |
| C.4 IoT-based energy management system for industrial facilities..... | 24 |
| Bibliography..... | 27 |
| Figure 1 – Overview of network configurations..... | 8 |
| Figure 2 – Service types of the network configurations | 8 |
| Figure 3 – Redefined configuration types for an IoT DEP | 9 |
| Figure 4 – Locations of IoT DEP functions in the IoT reference models..... | 10 |

| | |
|--|----|
| Figure 5 – Cases of an IoT DEP and relationship between IoT and other services | 11 |
| Figure 6 – Operations of the IoT DEP in Case A | 11 |
| Figure 7 – Operations of an IoT DEP in Case B | 12 |
| Figure 8 – Operations of an IoT DEP in Case C | 12 |
| Figure 9 – Operations of an IoT DEP in Case D | 12 |
| Figure 10 – Functional blocks in an IoT DEP..... | 13 |
| Figure 11 – Functional blocks in an IoT DEP..... | 14 |
| Figure 12 – Layer structures of the communication platforms | 15 |
| Figure 13 – Independence between CAC and lower layer protocols | 15 |
| Figure 14 – Co-existing architecture between IoT applications and others | 15 |
| Figure 15 – IoT DEP connections over communication protocols | 16 |
| Figure 16 – Connections between IoT users and IoT services with an IoT DEP..... | 17 |
| Figure 17 – Connections between IoT users and IoT services without an IoT DEP | 17 |
| Figure 18 – Operation of information control using an IoT DEP | 18 |
| Figure A.1 – Configuration of entity including an IoT DEP without adaptation..... | 19 |
| Figure A.2 – Configuration of entity including an IoT DEP with adaptation | 19 |
| Figure A.3 – Implementation on support of multiple access protocols in an IoT DEP | 20 |
| Figure A.4 – Implementation on support of multiple socket interfaces in an IoT DEP | 20 |
| Figure A.5 – Implementation on support of multiple socket interfaces in an IoT DEP with adaptation function | 21 |
| Figure B.1 – Types of ICN technologies | 22 |
| Figure C.1 – Diagram of farm product tracking system | 23 |
| Figure C.2 – Diagram of farm product tracking system | 24 |
| Figure C.3 – Diagram of IoT-based energy management system for industrial facilities..... | 25 |
| Figure C.4 – Extracted key blocks of Figure C.3 | 25 |
| | |
| Table 1 – Relationship between functional blocks and cases of an IoT DEP..... | 13 |

INTERNET OF THINGS (IoT) – DATA EXCHANGE PLATFORM FOR IOT SERVICES – Part 1: General requirements and architecture

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.
- 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 and ISO National bodies.
- 3) IEC and ISO documents have the form of recommendations for international use and are accepted by IEC and ISO National bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC and ISO documents is accurate, IEC and 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 and ISO National bodies undertake to apply IEC and ISO documents transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC and ISO document and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC and ISO do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC and ISO marks of conformity. IEC and ISO 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 document.
- 7) No liability shall attach to IEC and ISO or their directors, employees, servants or agents including individual experts and members of its technical committees and IEC and ISO National 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, use of, or reliance upon, this ISO/IEC document or any other IEC and ISO documents.
- 8) Attention is drawn to the Normative references cited in this document. Use of the referenced publications is indispensable for the correct application of this document.
- 9) Attention is drawn to the possibility that some of the elements of this ISO/IEC document may be the subject of patent rights. IEC and ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 30161 was prepared by subcommittee 41: Internet of Things and related technologies, of ISO/IEC joint technical committee 1: Information technology.

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

| | |
|--------------------|-------------------|
| FDIS | Report on voting |
| JTC1-SC41/178/FDIS | JTC1-SC41/187/RVD |

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

This publication 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

IoT implements various services in many fields, such as "Remote Management of Large Equipment in a Plant", "Warehouse Goods Monitoring", "IoT Endpoint (Sensors and Actuators) Monitoring Systems", etc. The IoT architecture can be categorized into vertical and horizontal approaches. For small deployments in limited areas, the vertical approach is possible. However, for large scale deployments, the horizontal approach is required, and then introducing the concept of a common platform is helpful for implementing various services. In the horizontal approach, information processing and networking are positioned as the platform. And also, the types of IoT services are increasing in different application fields. To make IoT services more creative and productive, data exchange between various IoT services needs to be supported and a common platform for data exchange is the simplest way. This document has been developed in accordance with a detailed study of a platform that supports various IoT use cases.

INTERNET OF THINGS (IoT) – DATA EXCHANGE PLATFORM FOR IOT SERVICES – Part 1: General requirements and architecture

1 Scope

This document specifies requirements for an Internet of Things (IoT) data exchange platform for various services in the technology areas of:

- the middleware components of communication networks allowing the co-existence of IoT services with legacy services;
- the end-points performance across the communication networks among the IoT and legacy services;
- the IoT specific functions and functionalities allowing the efficient deployment of IoT services;
- the IoT service communication networks' framework and infrastructure; and
- the IoT service implementation guideline for the IoT data exchange platform.

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.

ISO/IEC 30141:2018, *Internet of Things (IoT) – Reference architecture*