

ISO/IEC 30161-1:2020-11 (E)

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

Contents	Page
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