

ISO/IEC 30187:2026-05 (E)

Internet of Things (IoT) - Evaluation indicators for IoT systems

Contents	Page
FOREWORD.....	3
INTRODUCTION.....	4
1 Scope.....	5
2 Normative references	5
3 Terms and definitions	5
4 Framework of indicator scheme	6
4.1 Indicator scheme classification	6
4.2 System architecture indicators	6
4.3 System functional indicators	6
4.4 System quality indicators	7
5 System architecture indicators and measurable guidelines	9
5.1 System management	9
5.2 Compatibility and interoperability	10
6 System functional indicators and measurable guidelines	11
6.1 General function	11
6.2 Sensing control	12
6.3 Service support.....	13
6.4 Resource exchange	14
6.5 Operation and maintenance control.....	15
6.6 User system.....	16
7 System quality indicators and measurable guidelines	16
7.1 Trustworthiness	16
7.2 Information security	17
7.3 Privacy protection	18
7.4 Reliability.....	18
7.5 Resilience.....	19
7.6 Physical security.....	19
Annex A (informative) Example of use case and associated IoT evaluation indicators.....	20
A.1 Overview	20
A.2 Evaluation methods and processes	20
A.2.1 Evaluation methods	20
A.2.2 Evaluation processes.....	20
A.3 Evaluation results	20
Annex B (informative) Example of evaluation indicators profile	24
Bibliography.....	25
Figure 1 – System architecture indicators	6
Figure 2 – System functional indicators.....	7
Figure 3 – System quality indicators	8

Table 1 – System management indicators and measurable guidelines	9
Table 2 – Compatibility and interoperability indicators and measurable guidelines	10
Table 3 – General function indicators and measurable guidelines	11
Table 4 – Sensing control indicators and measurable guidelines.....	12
Table 5 – Service support indicators and measurable guidelines.....	13
Table 6 – Resource exchange indicators and measurable guidelines	14
Table 7 – Operation and maintenance control indicators and measurable guidelines	15
Table 8 – User system indicators and measurable guidelines	16
Table 9 – Trustworthiness indicators and measurable guidelines	16
Table 10 – Information security indicators and measurable guidelines	17
Table 11 – Privacy protection indicators and measurable guidelines	18
Table 12 – Reliability indicators and measurable guidelines.....	18
Table 13 – Resilience indicators and measurable guidelines.....	19
Table 14 – Physical security indicators and measurable guidelines.....	19
Table A.1 – Evaluation records of vehicle recognition parking IoT system	21
Table B.1 – Evaluation standards in other industries.....	24