



**International
Standard**

ISO/IEC 27403

**Cybersecurity – IoT security
and privacy – Guidelines for IoT-
domotics**

*Cybersécurité — Sécurité et protection de la vie privée pour l'IDO
— Lignes directrices pour la domotique-IDO*

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 27, *Information security, cybersecurity and privacy protection*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

Introduction

Although IoT-domotics have been widely applied worldwide, many IoT-domotics devices, communication protocols and platforms are developed without sufficient security and privacy considerations, which can pose security and privacy risks. Due to the long supply chain and the large number of stakeholders involved, it is important to establish the stakeholders, identify risks during the life cycle, and put forward proposals for resolving security and privacy issues in IoT-domotics. This document provides guidelines to analyse security and privacy risks and identifies controls that should be implemented in IoT-domotics systems.

IoT-domotics have some features that differ from other forms of IoT deployment, such as non-expert users, and ad hoc architecture. This document therefore adapts the general IoT security and privacy principles to IoT-domotics and provides stakeholders with thorough and tailored guidelines for scenarios specific to IoT-domotics.

The target audiences of this document include IoT-domotics service providers, IoT-domotics service developers, and those who supervise or verify security and privacy for IoT-domotics.

The goal of this document is to ensure that security and privacy for IoT-domotics are achieved without requiring end-users to have in-depth IT knowledge. Although this document can be used by interested end-users, they are not the target audience.

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Cybersecurity – IoT security and privacy – Guidelines for IoT-domotics

1 Scope

This document provides guidelines to analyse security and privacy risks and identifies controls that can be implemented in Internet of Things (IoT)-domotics systems.

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 20924, *Internet of Things (IoT) and digital twin — Vocabulary*

ISO/IEC 27000, *Information technology — Security techniques — Information security management systems — Overview and vocabulary*

ISO/IEC 29100, *Information technology — Security techniques — Privacy framework*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 27000, ISO/IEC 29100, ISO/IEC 20924 and the following apply.

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

— ISO Online browsing platform: available at <https://www.iso.org/obp>

— IEC Electropedia: available at <https://www.electropedia.org/>

3.1

IoT-domotics

Internet of Things (IoT) system composed of networks, devices, services and users typically used in the domicile or as electronic wearables

Note 1 to entry: Devices are usually available to the consumer through retail purchase.

Note 2 to entry: According to ISO/IEC TR 22417:2017, 6.3, IoT-domotics denotes the private, hence highly customizable indoor area where someone lives, alone or with friends/relatives/roommates. Thus, it includes dedicated infrastructure aimed to support those individuals, such as healthcare and wellness systems, building control systems, smart metering and systems for entertainment and gaming.

3.2

entity

physical or non-physical element, which has a distinct and independent existence

Note 1 to entry: Every entity has a unique identity.

Note 2 to entry: See ISO/IEC 30141:2018, 8.2.1.2.

3.3 domain

major functional group of an Internet of Things (IoT) system

Note 1 to entry: Every *entity* (3.2) in an IoT system participates in one or more domains and is said to be included or contained by that domain.

Note 2 to entry: See ISO/IEC 30141:2018, 8.2.1.3.

4 Abbreviated terms

AI	artificial intelligence
App	application
AR	augmented reality
CRM	customer relationship management
DDoS	distributed denial of service
ICT	information and communication technology
IP	internet protocol
IoT	Internet of Things
NB-IoT	narrow band Internet of Things
PII	personally identifiable information
RF	radio frequency
TV	television
URL	uniform resource locator
USB	universal serial bus
VR	virtual reality

5 Overview

[ISO/IEC 27403:2024](https://standards.iteh.ai/standards/iso/16d945b9-a01f-4cc5-b6cf-af79df304647/iso-iec-27403-2024)

5.1 General

The security and privacy of IoT-domotics have a bearing on the normal operation of in-domicile services, the well-being of residents, and the integrity of infrastructures that are linked directly or indirectly with devices of services. Stakeholders including users, service providers, device manufacturers, network operators and industry supervisors are becoming increasingly concerned by security and privacy issues of IoT-domotics.

In comparison with other IoT solutions, IoT-domotics have specific features and concerns. It is therefore essential to adapt the general IoT security and privacy principles to IoT-domotics and provide stakeholders with thorough and tailored guidelines in specific scenarios of IoT-domotics.

5.2 Features

Some examples of IoT-domotics systems can be found in [Annex A](#). Many of the features of IoT-domotics can affect the security and privacy considerations. These features should be specifically considered in the context of security and privacy. Such features include:

- a) open and varied home environments;
 - 1) terminal devices: devices can be smart devices, lightweight function devices or appliances;
 - 2) communication protocols: such as ethernet, wireless, and/or bluetooth;
 - 3) physical input methods: such as voice commands, touch, and/or gestures;

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- 4) varied applications and services: an IoT-domotics solution can provide multiple services simultaneously, like entertainment, electrical appliance control, security system, assistance service and energy management;
 - 5) dynamic network: a device or service can join and leave the environment dynamically and flexibly;
 - 6) complex interactions: interactions can be in multiple forms, such as human-device, device-device, device-service and human-service;
 - 7) multi-party interactions: multiple devices/points of connectivity in domiciles.
- b) features related to domiciles;
- 1) context awareness: as devices and services get smarter, it can be necessary for IoT-domotics to have awareness of social and cultural imperatives in order to be useful for end users. A human can interact with the IoT-domotics device which in turn can share context information with another device or another human;
 - 2) privacy concerns: devices and services are likely to have access to personal data (e.g. location, habits, and/or relationships). Besides, devices and services exchange context information which can contain personal data;
 - 3) relationships:
 - i) human to device relationships: interactions relying on a variety of information inputs such as images and user presence, as well as identification methods such as speech;
 - ii) device-to-device relationships: interactions where devices communicate with one another actively (e.g. a thermostat that triggers the lowering of a window shade) or passively (e.g. a device that identifies presence of a user when the user leaves one area of the domicile and enters another).
 - 4) access restrictions: IoT-domotics devices are used in scenarios involving children and can involve the protection of children from accessing the Internet, such as payment business restrictions, content hierarchical access restrictions;
 - 5) biometric protection: IoT-domotics devices can record personal biometric information such as irises, fingerprints, faces and voice. It involves the secure storage, verification and protection of data;
 - 6) operational protection mechanism: IoT-domotics devices can have hierarchical use or interoperability secondary confirmation security protection, such as preventing children from operating washing machines and microwave ovens, as well as protection buttons to prevent pets and children from misoperations.
- c) users, inhabitants and other living entities that can be present and/or impacted by the deployment and use of an IoT-domotic solution in a home, such as:
- 1) by categories: elderly, adults, teenagers, children, babies, people with reduced autonomy, persons with disabilities and pets;
 - 2) by roles: owners, administrators, users, as well as individuals and other living entities, such as pets and plants that can be impacted;
 - 3) by adverse impact: victims of coercive control (e.g. of smart locks or thermostats), or surveillance (e.g. by hidden cameras or microphones).
- d) interoperability: this is an important aspect for seamless communication between all devices in an IoT-domotics environment, regardless of their make or model.
- e) user-friendly interface and usability: IoT-domotics systems' interfaces should be intuitive and designed to be easy for users to navigate, especially considering that it is possible that not all users are tech-savvy.

5.3 Stakeholders

Stakeholders of IoT-domotics are IoT-domotics service providers, IoT-domotics service developers and IoT-domotics users. These stakeholders are identified in the context of the features of IoT-domotics (see 5.2) in conformance with the stakeholders of IoT systems defined in ISO/IEC 30141. Table 1 shows the stakeholders of IoT-domotics with explanations.

Table 1 — Stakeholders involved in IoT-domotics

Stakeholders	Sub-role	Descriptions
IoT-domotics service provider	Business manager Delivery manager Domicile network/sensor installer System operator	To document the approach to be taken for the risk assessment, and to manage and operate IoT-domotics services and/or to provide network connectivity.
IoT-domotics service developer	Solution architect Solution/application/device developer Developer manager System integrator	To design, implement, test and integrate IoT-domotics services, devices and applications.
IoT-domotics user	Residents in domicile Domicile visitors	End users of IoT-domotics services

The definitions of the roles of IoT-domotics stakeholders are as follows:

a) IoT-domotics service provider

Role definition: to document the approach to be taken for the risk assessment, and to manage and operate IoT-domotics services and/or to provide network connectivity. Since IoT-domotics devices can be physically linked to the domicile, an important sub-role is IoT-domotics installer, who installs the IoT-domotics within the domicile.

b) IoT-domotics service developer

Role definition: to develop, test and integrate IoT-domotics services, devices and applications.

c) IoT-domotics user

Role definition: owners, administrators, users, as well as individuals and other digital and living entities that can use or be impacted by the deployment and use of an IoT-domotic solution in a domicile.

Refer to Annex B for the security and privacy concerns of these stakeholders. Refer to Annex C for the responsibilities of these stakeholders.

5.4 Life cycles

This document describes the IoT-domotics life cycles adapted from the IoT service life cycles in ISO/IEC 27400:2022, 5.5. According to related stakeholders, three different life cycles processes are considered for different stakeholders. Figure 1 shows the IoT-domotics life cycles processes of stakeholders.

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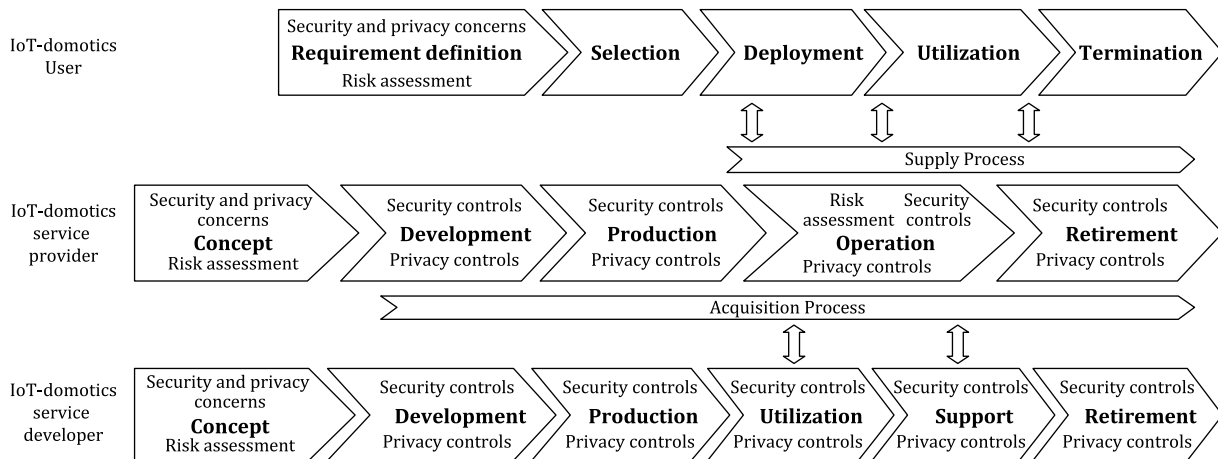


Figure 1 — IoT-domotics life cycles

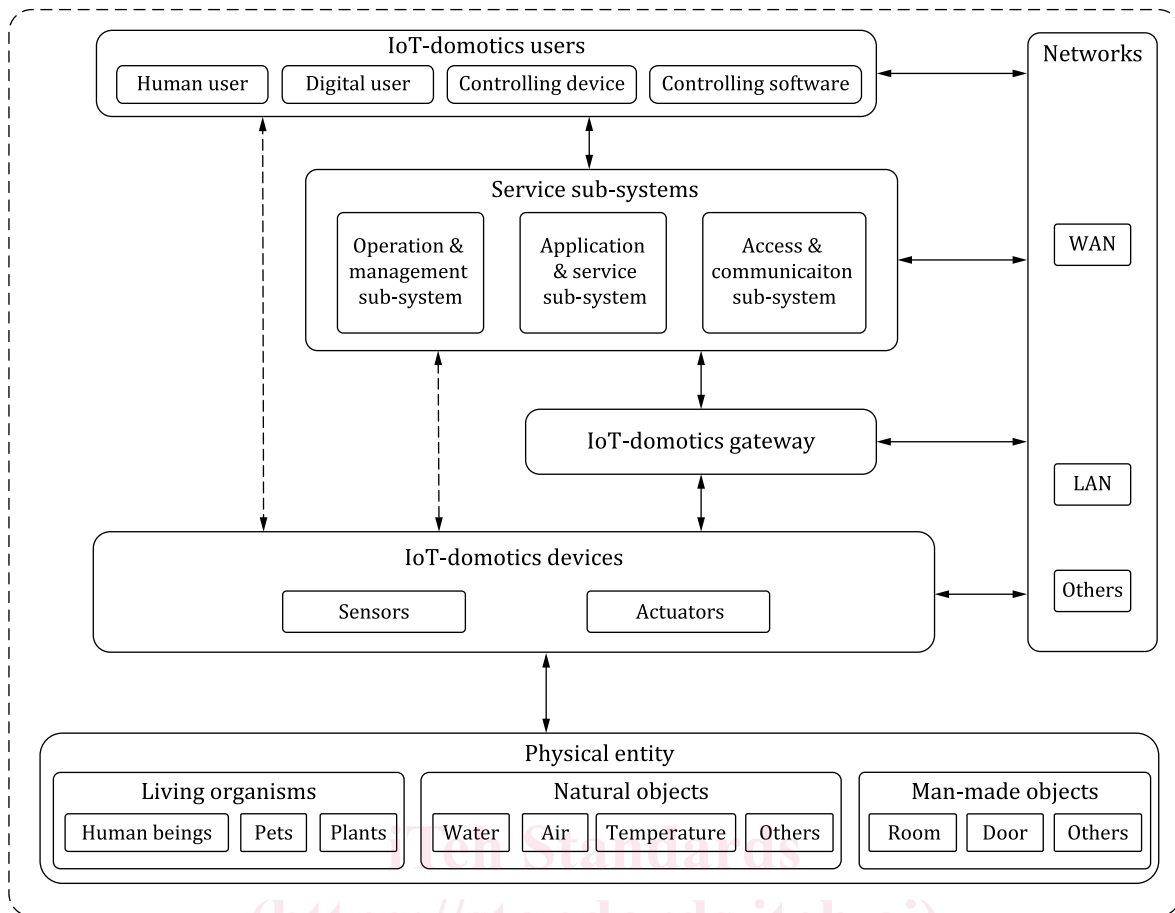
Life cycles vary depending on each stakeholder. Different stakeholders can be related at different stages in their respective life cycles, especially for service providers. The IoT-domotics service is provided to IoT-domotics users through the supply process of the IoT-domotics service providers. An IoT-domotics service provider acquires an IoT device and software from the IoT-domotics developer in the acquisition process.

When an IoT-domotics user acquires and uses IoT-domotics products or services, life cycles stages include requirement definition, selection, utilization, and termination. In the requirement definition stage, the IoT-domotics user can consider product functional requirements and other aspects, such as security and privacy requirements. Based on the information disclosed in the supply process, an IoT-domotics user selects an IoT-domotics service that meets the required specification. For example, at the termination stage, there are risks of personal data leakage if measures such as account deletion and verification of secure data deletion are not implemented both in the IoT-domotics devices and on the server databases on the back-office side.

For the developer of IoT-domotic services, it is not only about the development, testing and deployment of software, but also about the production and maintenance of devices. In the process of mass production of the IoT-domotic solution (i.e. software and devices), the demonstration of security consistency with the initial requirements should also be taken into account. For example, software and firmware updates are processes that carry their own set of security risks which can arise during the use and support phases, and which should be mitigated.

5.5 Reference model

The reference model in this document is based on the entity-based reference model in ISO/IEC 30141 with instanced objects involving IoT-domotics users and networks as shown in [Figure 2](#). An entity-based representation of IoT-domotics includes physical entities, IoT-domotics users, IoT-domotics devices, IoT-domotics gateway, networks and services for operation and management, applications and services, as well as access and communication.



Key

- IoT-domotics system
- inner-domotics environment
- physical connection
- logical connection

<https://standards.iteh.ai/catalog/standards/iso-iec-27403-2024> **Figure 2 — IoT-domotics reference model** <https://standards.iteh.ai/catalog/standards/iso-iec-27403-2024>

Figure 2 shows the following entities in IoT-domotics:

a) Physical entity

A physical entity is a discrete, identifiable, and observable part of the physical environment. Examples of physical entities are living organisms (e.g. human beings, pets or plants), natural objects (e.g. water, air or temperature) and man-made objects (e.g. a room, a door, or a curtain).

b) IoT-domotics users

IoT-domotics users are subdivided into user types, for example:

- 1) human user: interacts with IoT-domotics devices and services with the help of controlling devices and controlling software;
- 2) controlling device: dedicated devices for human users to interact with IoT-domotics devices or to control IoT-domotics devices on behalf of human users;
- 3) controlling software: software to assist human users to interact with IoT-domotics devices or to control IoT-domotics devices on behalf of human users;