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**Internet of things (IoT) – Autonomous IoT object identification in a connected home – Requirements and framework**

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# INTERNET OF THINGS (IoT) – AUTONOMOUS IoT OBJECT IDENTIFICATION IN A CONNECTED HOME – REQUIREMENTS AND FRAMEWORK

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Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1, and the ISO/IEC Directives, JTC 1 Supplement available at [www.iec.ch/members\\_experts/refdocs](http://www.iec.ch/members_experts/refdocs) and [www.iso.org/directives](http://www.iso.org/directives).

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## INTRODUCTION

The IoT environment has become widespread, dynamic, and complex, and is constantly evolving. IoT objects and their associations to users, or to other objects, should be identified. Current identification approaches rely on proper device categorization based on pre-determined taxonomies. Once categorized, devices advertise themselves to the network. When new types of IoT objects emerge, the taxonomy is renewed and new IDs are assigned.

As a complement to existing solutions, this document simplifies the requirements imposed on devices through the adoption of an autonomous procedure. This method reduces the need for detailed classification, standardization, and certification of device types by eliminating the need for devices to self-identify and advertise.

This document focuses on the requirements and the framework for autonomous identification of IoT objects, especially in connected home environments. The objects in this document include IoT devices and applications. The IoT object identification is to identify the IoT object type and the associations among the IoT objects.

Inspecting data patterns produced by IoT objects allows for autonomous type and association identification. The data patterns may be inspected if the IoT object has given explicit consent. The data patterns to be inspected can be a selected feature from the raw data such as the port number and protocol number. An accumulated feature set over time can also be used – minimum or maximum packet size, average input rate, average inter-arrival times of packets, and so on – if the IoT object gives explicit consent to allow the collection and storage of such data.

By doing so, the need for detailed classification, standardization, and certification of object types is reduced; and devices are relieved from the burdens of identifying and advertising themselves. It will motivate and spread the development of new types of IoT objects. Developments towards heterogeneous IoT objects will enable increased protections for devices and users against malicious attacks, hazards from malfunctions, or health-related critical issues.

# **INTERNET OF THINGS (IoT) – AUTONOMOUS IoT OBJECT IDENTIFICATION IN A CONNECTED HOME – REQUIREMENTS AND FRAMEWORK**

## **1 Scope**

This document specifies the following items for the autonomous IoT object identification in a connected home:

- requirements;
- architecture, functional entities and interfaces;
- operation procedures.

Information model formats, data formats, and identifier assignment are out of scope of this document.

## **2 Normative references**

There are no normative references in this document.