

INTERNATIONAL STANDARD



**Active assisted living (AAL) reference architecture and architecture model –
Part 1: Reference architecture**

IECNORM.COM : Click to view the full PDF of IEC 63240-1:2024 RLV



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2024 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Secretariat
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IECNORM.COM : Click to view the full PDF IEC 60101-1:2024 RVV



IEC 63240-1

Edition 2.0 2024-11
REDLINE VERSION

INTERNATIONAL STANDARD



**Active assisted living (AAL) reference architecture and architecture model –
Part 1: Reference architecture**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 11.020.99; 11.180

ISBN 978-2-8327-0027-3

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

CONTENTS

FOREWORD.....	4
INTRODUCTION.....	2
1 Scope.....	8
2 Normative references	8
3 Terms, definitions and abbreviated terms	8
3.1 Terms and definitions.....	8
3.2 Abbreviated terms.....	13
4 General	13
5 Relationship between IoT and AAL	13
6 AAL reference architecture	14
6.1 Purpose of AAL reference architecture.....	14
6.2 Users of AAL reference architecture	14
6.3 Description of AAL reference architecture	15
6.3.1 Description of conceptual AAL reference architecture.....	15
6.3.2 Cloud and edge computing	16
6.3.3 Body area network (BAN)	20
7 Security requirements in the context of AAL	21
7.1 General.....	21
7.2 Privacy requirements	22
7.3 Security requirements	22
7.4 Areas relating to AAL security for consideration	22
7.5 Use of AI for cyberthreats	22
7.6 AAL privacy risk examples	22
7.6.1 Monitoring location	23
7.6.2 Monitoring health and well-being	23
7.6.3 IoT.....	23
7.6.4 Frame risks for the AAL system	23
Annex A (informative) Examples referring to the conceptual level of AAL reference architecture.....	24
A.1 Personal health check with wearable sensors (Use case 1: IEC TS 63134:2020 and IEC TS 63134:2020/AMD1:2022) and with smartphone support	24
A.2 Personal trainer (Use case 8: IEC TS 63134:2020 and IEC TS 63134:2020/AMD1:2022) without smartphone support	24
Bibliography.....	25
Figure 1 – Conceptual level of AAL reference architecture	15
Figure 2 – Cloud and edge computing (conceptual)	16
Figure 3 – AAL reference architecture: Home computing.....	17
Figure 4 – AAL reference architecture: Cloud computing.....	17
Figure 5 – AAL reference architecture: Edge computing.....	18
Figure 6 – Cross-domain solution.....	19
Figure 7 – Scalability and potential for savings	19
Figure 8 – Example of a BAN system (cloud computing at home).....	20
Figure 9 – Example of a BAN system (cloud computing outside the home environment, e.g., in the neighbourhood)	21

Figure 10 – Security process within the context of AAL standards.....	22
---	----

IECNORM.COM : Click to view the full PDF of IEC 63240-1:2024 RLV

INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ACTIVE ASSISTED LIVING (AAL) REFERENCE
ARCHITECTURE AND ARCHITECTURE MODEL –****Part 1: Reference architecture****FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC 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 National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC 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 National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees 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 IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at <https://patents.iec.ch>. IEC shall not be held responsible for identifying any or all such patent rights.

This redline version of the official IEC Standard allows the user to identify the changes made to the previous edition IEC 63240-1:2020. A vertical bar appears in the margin wherever a change has been made. Additions are in green text, deletions are in strikethrough red text.

IEC 63240-1 has been prepared by IEC systems committee AAL: Active Assisted Living. It is an International Standard.

This second edition cancels and replaces the first edition published in 2020. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) clarifying the Introduction;
- b) new terms and definitions have been added in 3.1;
- c) adaption of terms according to the IEV in the whole document;
- d) reference to ethical considerations of AI when applied in the AAL context has been added in Clause 5;
- e) clarifying the description of AAL reference architecture in 6.3.1;
- f) process to identify the needs on BAN, edge and cloud computing in the architecture perspective has been added in 6.3.2 and 6.3.3;
- g) new figures have been added in 6.3.2 and 6.3.3;
- h) reference to standards inventory has been added in 7.1;
- i) clarification of 7.5;
- j) Annex A has been added;
- k) updated bibliography.

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

Draft	Report on voting
SyCAAL/322/CDV	SyCAAL/362A/RVC

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 ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

A list of all parts in the IEC 63240 series, published under the general title *Active assisted living reference architecture and architecture model*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn, or
- revised.

IMPORTANT – The "colour inside" logo on the cover page of this document 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.

IECNORM.COM : Click to view the full PDF of IEC 63240-1:2024 RLV

INTRODUCTION

IEC Systems Committee for Active Assisted Living (SyC AAL) is developing an architecture model and a reference architecture for AAL to guide the development and deployment of AAL services and technologies. IEC 63240 consists of the following parts, under the general title Active assisted living (AAL) reference architecture and architecture model:

- Part 1: Reference architecture;
- Part 2: Architecture model.

This document provides information to ensure usability and accessibility from the earliest stages of design and provides guidance to developers on how to incorporate these requirements. Additional requirements such as security, privacy, and trustworthiness are introduced and considered.

~~This document captures the results the work of SyC AAL on architecture and interoperability. This document reflects contributions and discussions by SyC AAL experts, mirror committees and liaison members. This document also contains material gathered from reports and group output from the SyC AAL meetings in November 2015 (Tokyo), April 2016 (Wellington), October 2016 (Frankfurt), April 2017 (Beijing), September 2017 (Cleveland), December 2017 (Eindhoven), May 2018 (Tokyo), October 2018 (Seoul), June 2019 (Frankfurt) and October 2019 (Shanghai), as well as information obtained during various web meetings.~~

~~Experts from liaison organizations and the following national committees have contributed: CA, CH, CN, DE, GB, IN, JP, KR, NL, NZ, SE, US.~~

The first edition of IEC 63240-1 was published in 2020. Since the publication of IEC 63240-1:2020, IEC SyC AAL has been collecting issues from a variety of sources including comments from IEC National Committees. At the September 2021 online meeting of IEC SyC AAL, it was decided to set up a process to identify the needs of body area network (BAN), edge and cloud computing in the architecture perspective. These items are considered in this document.

The target audience for this document includes the following stakeholders who have an interest in the AAL system:

- AAL users and service provider personnel who can learn about AAL user needs and how to operate AAL systems;
- consumer electronics and information and communication technology device manufacturers who want to understand AAL device interface and interoperability requirements;
- stakeholders who are interested in the usability, accessibility and performance of the AAL system as well as AAL operators who need to understand the system requirements;
- regulators who are responsible for developing and supervising AAL systems and the related regulations.

ACTIVE ASSISTED LIVING (AAL) REFERENCE ARCHITECTURE AND ARCHITECTURE MODEL –

Part 1: Reference architecture

1 Scope

This document specifies the AAL reference architecture.

This document defines concepts and introduces terminology. It provides generic rules for designers of AAL systems and services with the aim to facilitate systems design and enable interoperability between components.

This document identifies safety, security, privacy, and other requirements for AAL systems such as usability, accessibility, and trustworthiness (reliability, resilience) and sets up a process to identify the needs on the body area network (BAN), edge and cloud computing in the architecture perspective.

2 Normative references

There are no normative references in this document.

3 Terms, definitions and abbreviated terms

3.1 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

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

- IEC Electropedia: available at <https://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1.1

AAL device

~~material element or assembly of such elements intended to perform a required function used in an AAL service (IEV 871-01-04)~~

~~Note 1 to entry: There are 1) medical devices (IEV 871-06-06), as defined by regulatory agencies, 2) personal health devices and sensors (IEV 871-04-29) for fitness, well-being, personal comfort and personal security and 3) devices which can serve as aggregators of personal data produced by the user of the device.~~

~~[SOURCE: IEC 60050-151:2001, 151-11-20, modified – The term "device" has been replaced by "AAL device". In the definition, "used in an AAL service" has been added.]~~

device (IEV 151-11-20) used in an AAL system

EXAMPLE Examples are sensors and actuators that contain one or more components (functionality).

Note 1 to entry: External conditions and events include measurements of temperature, motion, and electrical conditions.

Note 2 to entry: There are 1) medical devices (IEV 871-06-06), as defined by regulatory agencies, 2) personal health devices and sensors (IEV 871-04-29) for fitness, wellbeing, personal comfort, and personal security and 3) devices that can serve as aggregators of personal data produced by the user of the device.

[SOURCE: IEC 60050-871:2023, 871-07-01]

3.1.2

AAL gateway

functional unit that connects two computer networks with different network architectures and protocols used in an AAL service (IEV 871-01-04)

Note 1 to entry: The computer networks may be local area networks, wide area networks, or other types of networks.

Note 2 to entry: Examples of gateways are a LAN gateway, a mail gateway used in an AAL service.

[SOURCE: IEC 60050-732:2010, 732-01-17, modified – The term "gateway" has been replaced by "AAL gateway". In the definition and in Note 2 to entry, "used in an AAL service" has been added.]

3.1.3

AAL platform backend system

AAL backend system

system that houses a number of components (and functionalities) in order to collect the data from AAL gateways or AAL devices directly over a wide area network connection, and that can also implement components for the remote management of the AAL gateways or AAL devices (e.g. firmware update) and components for interfacing with AAL information systems or other- information systems

[SOURCE: IEC 60050-871:2023, 871-07-04]

3.1.4

AAL application

AAL application and services

program or application that interacts with the AAL users or within the network infrastructure to transmit or exchange data and information in the network

[SOURCE: IEC 61907:2009, 3.1.13, modified – The term in the source entry is "(network) service function". In the definition, "network users" has been replaced by "AAL users" and the note to entry has been omitted.]

3.1.5

AAL user

active assisted living user

person who uses or benefits from, or uses and benefits from, AAL devices, systems or services

[SOURCE: IEC 60050-871:2018, 871-02-05]

3.1.6

AAL service

active assisted living service

action or function of an AAL system creating an added value for customers

EXAMPLE An AAL service could comprise, for example

- configuration and maintenance of AAL systems,
- assistant systems to support the home-and-living environment.

Note 1 to entry: An AAL service can consist of several individual services.

[SOURCE: IEC 60050-871:2018, 871-01-04]

3.1.7

AAL information system

collection of technical and human resources that provide the storage, computing, distribution, and communication for the information required by an AAL service (IEV 871-01-04)

Note 1 to entry: An AAL information system can contain various types of personal information.

~~Note 2 to entry: See <http://whatis.techtarget.com/definition/IS-information-system-or-information-services> [accessed 2020-10-20]. The definition is based on the first sentence, in which "IS (information system) is the " was omitted and "all or some part of an enterprise" was replaced by "an AAL service (IEV 871-01-04)". Note 1 to entry was added.~~

[SOURCE: IEC 60050-871:2023, 871-07-02]

3.1.8

consumer electronics, **pl** **CE**

electronic devices designed to be purchased and used by end users or consumers for daily and non-commercial/non-professional purposes

Note 1 to entry: Consumer electronics are among the most commonly used form of electronic, computing and communication devices.

3.1.9

information and communication technology **ICT**

technology that comprises all devices, networking components, applications and systems that combined allow people and organizations to interact in the digital world

3.1.10

network connection

connection that comprises both local and wide area networks

EXAMPLE Network connection can comprise, for example LAN or internet.

3.1.11

interface

boundary between two functional units, defined by functional characteristics, signal characteristics, or other characteristics as appropriate

Note 1 to entry: This concept includes the specification of the connection of two devices having different functions.

[SOURCE: IEC 60050-871:2018, 871-04-18]

3.1.12

other-information system

<in AAL> collection of technical and human resources that provide the storage, computing, distribution, and communication for the information not specific to AAL services (IEV 871-01-04)

Note 1 to entry: ~~Health information system (HIS) can be part of an other information system.~~ An other-information system can include in part a health information system (HIS), of which examples include:

- electronic health records (IEV 871-06-01);
- primary care practice electronic medical records (EMRs);
- pharmacy systems; or
- laboratory information systems.

Note 2 to entry: It is possible that AAL care recipients' data need be shared with ~~other information~~ these systems. For example, in the context of an AAL care recipient who is suffering from chronic diseases and is monitored at home by a telemonitoring system, it is possible that a vital signs summary report need be shared with the primary care physician's EMRs.

~~Note 3 to entry: See <http://whatis.techtarget.com/definition/IS-information-system-or-information-services> [accessed 2020-10-20]. The definition is based on the first sentence, in which "IS (information system) is the " was~~

~~omitted and "required by all or some part of an enterprise" was replaced by "not specific to AAL services". Notes 1 and 2 to entry were added.~~

[SOURCE: IEC 60050-871:2023, 871-05-12]

3.1.13

edge computing

distributed computing (3.1.14) in which processing and storage takes place at or near the edge (3.1.15) where the nearness is defined by the system's requirements

[SOURCE: ISO/IEC TR 23188:2020, 3.1.3]

3.1.14

distributed computing

model of computing in which a set of nodes (3.1.16) coordinates its activities by means of digital messages passed between the nodes (3.1.16)

[SOURCE: ISO/IEC TR 23188:2020, 3.1.1]

3.1.15

edge

boundary between pertinent digital and physical entities, delineated by networked sensors and actuators

Note 1 to entry: Pertinent digital entities means that the digital entities which need to be considered can vary depending on the system under consideration and the context in which those entities are used.

[SOURCE: ISO/IEC TR 23188:2020, 3.1.2]

3.1.16

node

networked machine with processing and storage capabilities

[SOURCE: ISO/IEC TR 23188:2020, 3.1.5]

3.1.17

cloud service

one or more capabilities offered via cloud computing invoked using a defined interface

[SOURCE: IEC 60050-741:2020, 741-01-08]

3.1.18

cloud computing

paradigm for enabling network access to a scalable and elastic pool of shareable physical or virtual resources with self-service provisioning and administration on-demand

[SOURCE: IEC 60050-741:2020, 741-01-07]

3.1.19

AAL home platform

IT platform offering AAL services, which is integrated in an existing home environment infrastructure

[SOURCE: IEC 60050-871:2018, 871-05-01]

3.1.20

home environment

environment within a home, including the totality of appliances [e.g. household technology, home network, furnishings]

[SOURCE: IEC 60050-871:2018, 871-03-02]

3.1.21

IT platform

hardware and software system in which application software is executed

EXAMPLE A combination of an operating system and hardware on which software is executed, a certain type of computer or computers of a certain architecture.

Note 1 to entry: In the AAL context an AAL IT platform is the interaction between hardware and software components used by an AAL application.

[SOURCE: IEC 60050-871:2018, 871-05-07]

3.1.22

home service

service which is offered in home environments

3.1.23

home and neighbourhood service

service which is offered in home environments and neighbourhood environments

3.1.24

AAL cloud application and service

AAL software application and service offered via cloud computing

3.1.25

AAL edge application and service

AAL software application and service offered via edge computing

3.1.26

AAL cloud platform

IT platform offering AAL services, offered via cloud computing

3.1.27

AAL edge platform

IT platform offering AAL services, offered via edge computing

3.1.28

device

material element or assembly of such elements intended to perform a required function

Note 1 to entry: A device may form part of a larger device.

[SOURCE: IEC 60050-151:2001, 151-11-20]

3.1.29

gateway

functional unit that connects two computer networks with different network architectures and protocols

Note 1 to entry: The computer networks may be local area networks, wide area networks, or other types of networks.

Note 2 to entry: Examples of gateways are a LAN gateway, a mail gateway.

[SOURCE: IEC 60050-732:2010, 732-01-17]

3.1.30

personal health record

PHR

representation of information regarding or relevant to the health, including wellness, development, and welfare of a subject of care, which may be stand-alone or integrating health information from multiple sources, and for which the individual, or their authorized representative, manages and controls the PHR content and grants permissions for access by and/or sharing with other parties

[SOURCE: ISO/TR 14639-2:2014, 2.60]

3.1.31

electronic health record

EHR

repository of information regarding the health status of a person, in computer processable form, stored and transmitted securely, and accessible by multiple authorized users

Note 1 to entry: An electronic health record has a standardized or commonly agreed logical information model which is independent of electronic health record systems. Its primary purpose is the support of continuing, efficient and quality integrated healthcare.

Note 2 to entry: An electronic health record contains information which is retrospective, concurrent, and prospective.

[SOURCE: IEC 60050-871:2018, 871-06-01]

3.2 Abbreviated terms

AAL	active assisted living
ADL	activities of daily living
AI	artificial intelligence
BAN	body area network
IADL	instrumental activities of daily living
IoT	Internet of Things

4 General

AAL (active assisted living) was lacking an International Standard on a reference architecture to serve as ~~an abstraction~~ a concept of the domain. The objective of this document is to give an overview of the basis for implementing concrete architectures for different families of AAL applications. The ~~proposed~~ reference architecture defines design and implementation of, for example, communication and data flow between AAL components and how the architecture should be constructed.

5 Relationship between IoT and AAL

AAL and IoT share a common technical architecture model and a technical "thing"-services-based framework with the emphasis on the AAL user who consumes or applies assisted living "thing"-related services. AAL is a specific use of IoT, where IoT is understood as being the possibility of connecting things to each other. IoT is an enabler for other application systems and application domains. More specifically, it is an enabler for other "thing"-related services in these application systems and application domains.

AAL can be considered as one instance of a "human-centric IoT" approach. This means that the base for AAL is the IoT technical architecture, but specific or different requirements exist due to the user-centricity of AAL. In AAL, users include lay operators who are not IT

professionals ~~as users~~. There are also other IoT application domains that are human-centric such as the patient-centric medical thing-related services or healthcare thing-related services.

AAL is a human-centric use of IoT to create adapted localities (e.g., homes, points-of-care) with the aim of assisting humans. AAL is a human-centric domain at the point-of-care where services to people based on technical, IoT services are most commonly applied.

AAL utilizes IoT and designs "thing"-related services that serve the needs of an AAL user when interacting with the AAL cyber-physical system.

The key AAL requirements are safety, security, privacy, technical assistance, and additional requirements (e.g., resilience and reliability of the system).

Also, ethical considerations of AI when applied in the AAL context are required especially because of the human-centric approach (see IEC SRD 63416:2023).

These requirements can also apply to other domains where people play an important role such as the healthcare and medical domain.

Smart home and smart energy are domains in which domain-specific smart thing-based services are applied. "Smart services" of these and other domains should be interoperable and combined in processes which serve the needs of the user ~~of such "smart", connected services~~. AAL users can benefit from "smart", connected services in which AAL services are combined with services of other domains.

AAL systems are designed ~~and implemented~~ to assist people who need AAL services ~~realized by means of "things"~~.

6 AAL reference architecture

6.1 Purpose of AAL reference architecture

The reference architecture defines concepts and introduces terminology on an abstract level. The reference architecture provides generic rules for designers of AAL systems and services with the aim to facilitate systems design and enable interoperability between components. The AAL reference architecture enables secure and interoperable AAL services (all AAL services, including end-to-end services) by describing the generic architecture. The purpose of the reference architecture is to develop a framework that provides an overall view on components and how they relate to each other, which enables users to fit use cases for AAL **within the framework**. Components ~~could~~ **can** be actors, devices, and other building blocks. Thus, it describes connections between technical entities and associations of people to the technical entities.

The reference architecture is specific to AAL; however, it is not limited to current technological solutions and use scenarios.

6.2 Users of AAL reference architecture

Potential users of the AAL reference architecture are designers and developers of AAL systems and services, as well as manufacturers, procurers and all other stakeholders that are interested in an abstract framework that allows them to map their use cases.

Users should use the reference architecture during the development of use cases, AAL services, systems, or components, and to better understand how different components can be interconnected.

Users can develop guidelines for secure interoperability based on the reference architecture.

6.3 Description of AAL reference architecture

6.3.1 Description of conceptual AAL reference architecture

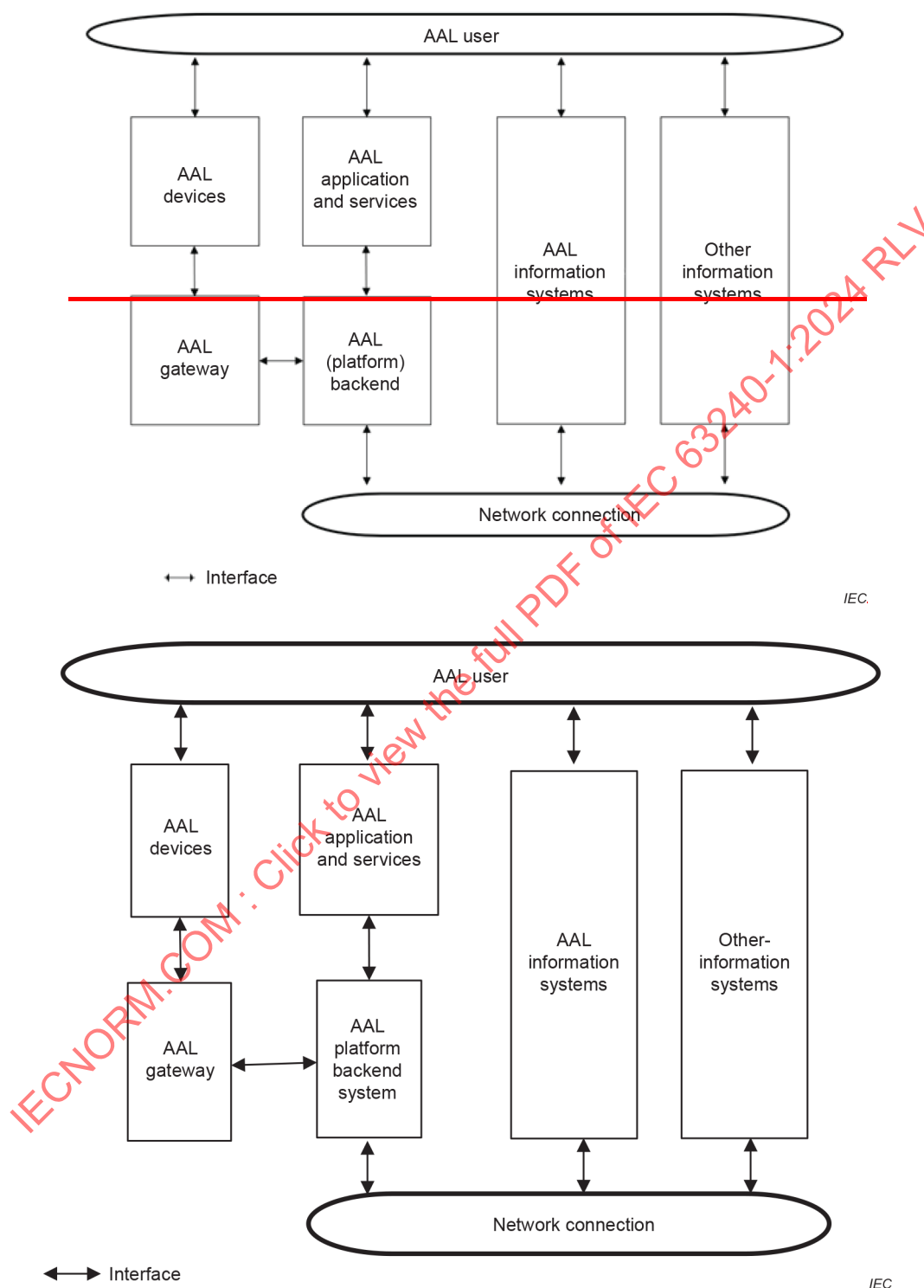


Figure 1 – Conceptual level of AAL reference architecture

Figure 1 depicts the AAL reference architecture on a conceptual level. There can be a user interface in every building block. It shows the flow of information from one building block to the next over defined interfaces of the reference architecture.

The AAL reference architecture consists of several building blocks. Building blocks are entities which are on their own or in combination with other entities capable of delivering AAL services. Building blocks are connected to each other by interfaces.

The four building blocks on the left hand-side of Figure 1, i.e., "AAL devices", "AAL gateway", "AAL platform backend system" and "AAL application and services", are intended for local AAL services. The other two building blocks on the right hand-side of Figure 1, i.e., "AAL information systems" and "other-information systems" are intended for remote services.

Therefore, AAL application and services (or AAL applications) refer to local services whereas AAL information systems are more of a cloud driven remote service.

"Network connection" connects the local services and remote services via a network. "Network connection" can be the Internet connection or connection via telephone. In some cases, it can be the intranet connection within a private network service.

See Annex A for examples referring to the conceptual level of AAL reference architecture.

6.3.2 Cloud and edge computing

In the future, solutions must be able to work even more closely together in order to reuse solutions that have already been purchased and installed and to combine data for completely new applications. This requires open platforms that can react dynamically to changes. In order to be able to dynamically add, update or exchange third-party offerings, whether hardware or software, as cost-effectively as possible, it is recommended that solutions be implemented on open semantic platforms (such as AAL backend systems). For this purpose, architectures should be set up in such a way that they can be implemented either without cloud services, or be combined with cloud services, or be purely implemented on the cloud side. As shown in Figure 2, AAL applications can be implemented on open platforms either in the home environment (3.1.20 / IEC 871-03-02) and/or using cloud services (3.1.17 / IEC 741-01-08). The latter implementation is known as cloud computing (3.1.18 / IEC 741-01-07). Edge computing (3.1.13) can be important in AAL applications where remote management of data and/or control is inadequate, for example, in terms of response time, privacy, security, and safety.

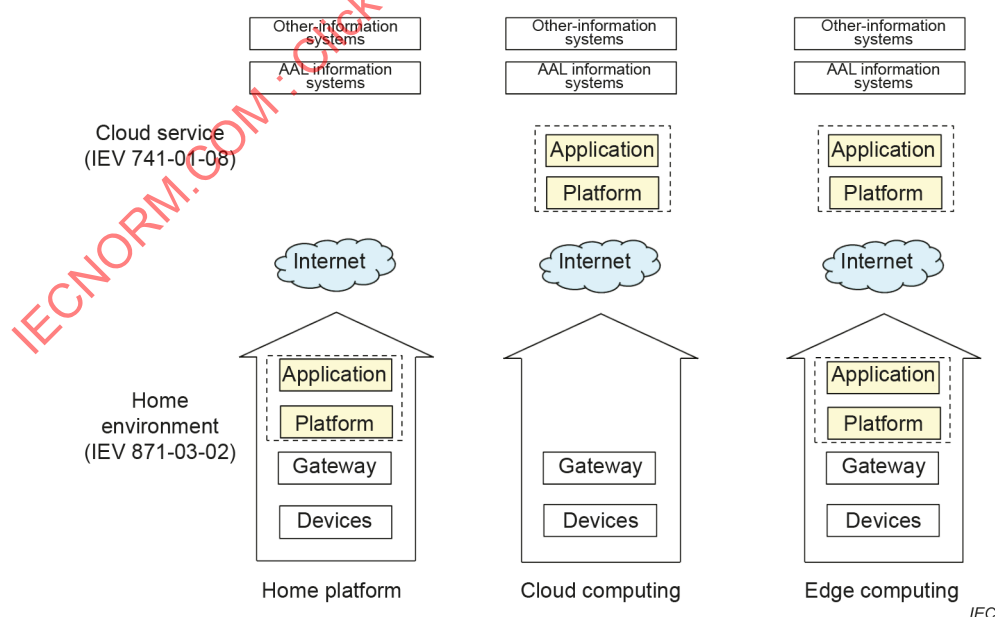
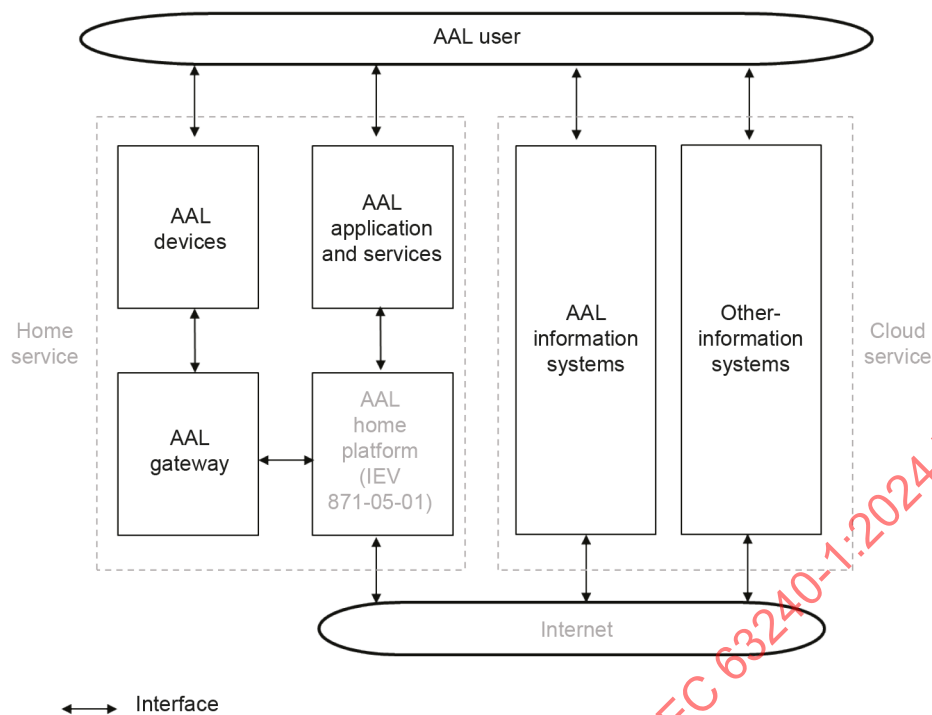


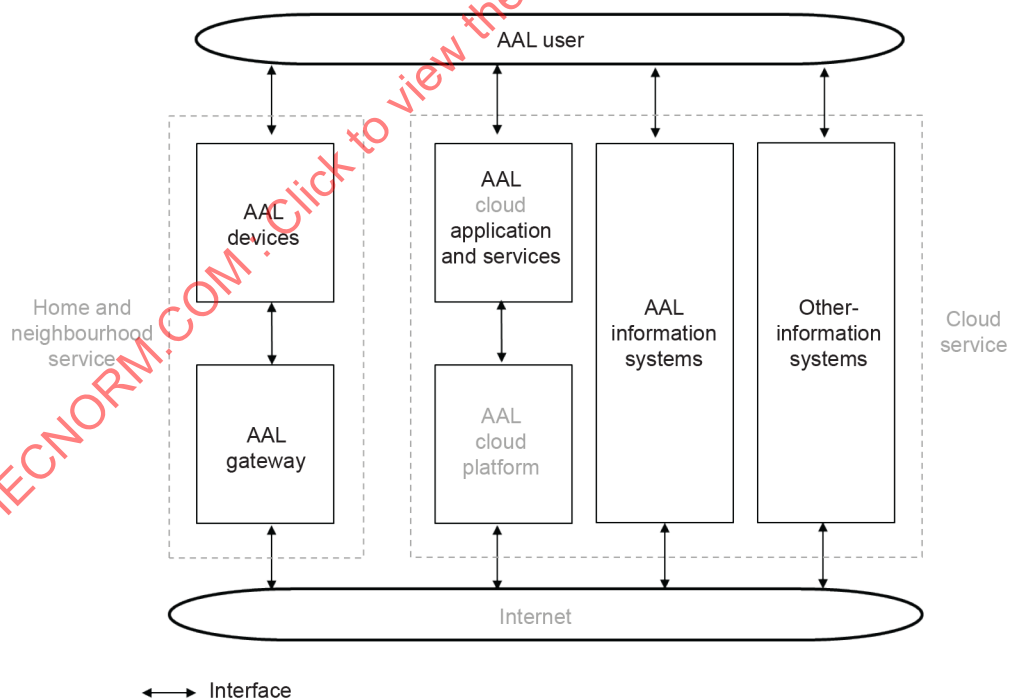
Figure 2 – Cloud and edge computing (conceptual)



IEC

Figure 3 – AAL reference architecture: Home computing

Figure 3 depicts the AAL reference architecture for home computing. In this case, AAL home platform (3.1.19 / IEV 871-05-01) is the AAL platform backend system shown in Figure 1.



IEC

Figure 4 – AAL reference architecture: Cloud computing

Figure 4 depicts the AAL reference architecture for cloud computing. In this case, the AAL cloud platform (3.1.26) is the AAL platform backend shown in Figure 1 and implemented in the cloud service. AAL cloud application and services (3.1.24) are the AAL application and services shown in Figure 1 and implemented on the AAL cloud platform in cloud service. The AAL gateway is directly connected to the internet. In this cloud computing reference architecture, AAL devices and AAL gateway are not necessarily implemented only in a home environment (3.1.20) but can be part of a home and neighbourhood service (3.1.23).

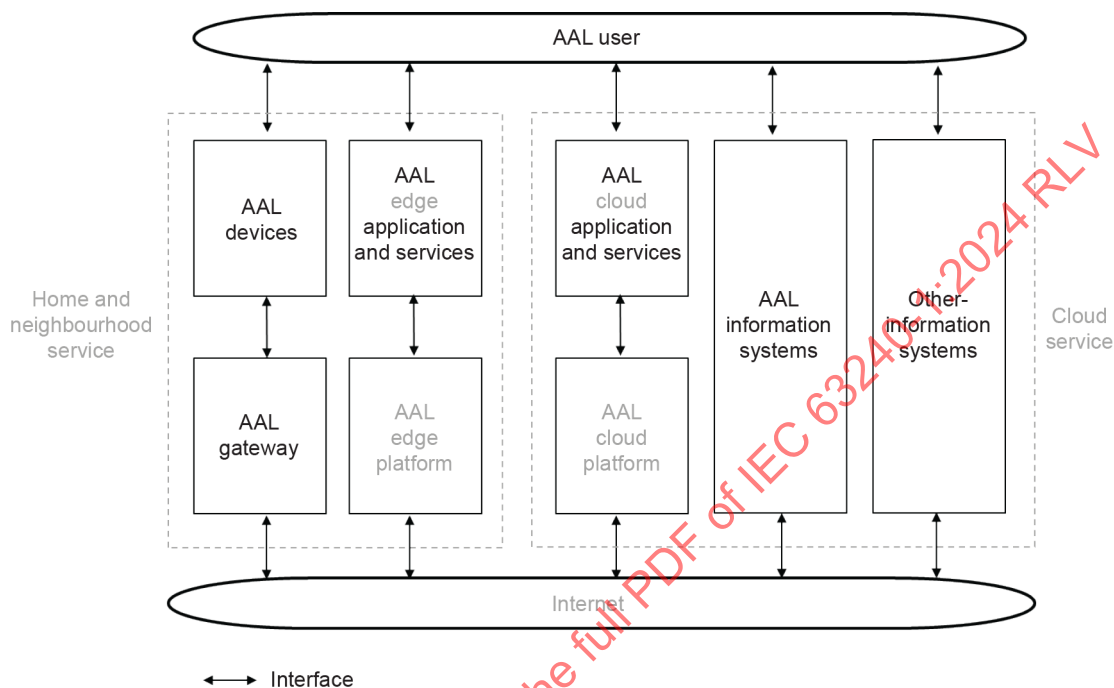


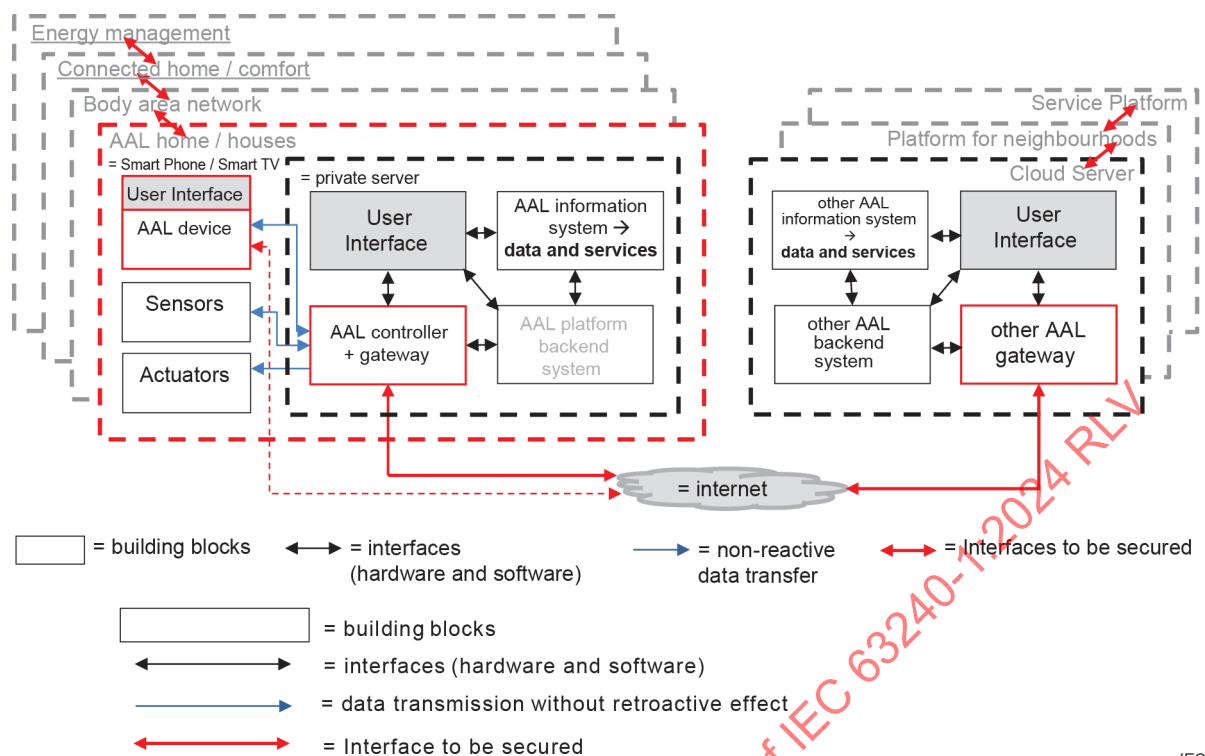
Figure 5 – AAL reference architecture: Edge computing

Figure 5 depicts the AAL reference architecture for edge computing. In this case, an AAL edge platform (3.1.27) is used as the AAL platform backend system in the home and neighbourhood service. AAL edge application and services (3.1.25) are implemented on the AAL edge platform and used as the AAL application and services defined in Figure 1 in the home and neighbourhood services. In the edge computing (3.1.13) architecture, AAL edge application and services coordinate their activities with AAL cloud application and services.

As shown in Figure 6, it shall be possible to connect AAL devices, including sensors and actuators, via different protocols so that products from different manufacturers can be integrated via an AAL gateway (including controller function, e.g., for protocol conversion).

In solutions that are implemented together both on the client and server sides, the data is mirrored via a server-side AAL gateway and can thus be evaluated on both sides, and services can also be implemented on both sides. On both the server and client side, it should be possible to connect several platforms with each other in order to implement cross-domain solutions (see Figure 6).

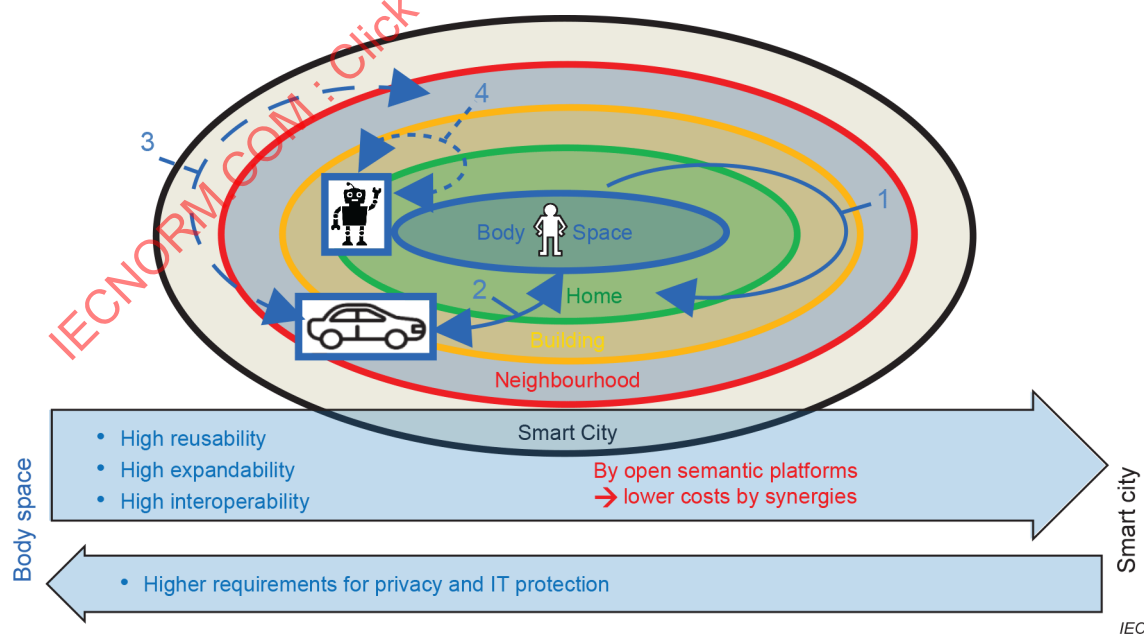
In addition, the architecture should enable scaling from the connected home to other buildings, and to the neighbourhood. Between the boundaries of these different domains, at the gateway and at all cloud connections, requirements particularly for a high level of security, for privacy protection, and for IT security shall be implemented (see Figure 7). See Clause 7 for security requirements in the context of AAL as well as further standards and national and international regulations in the context of security requirements (see also the "standards inventory mapping", a work in progress <https://mapping.iec.ch/#/maps/97>).



IEC

Figure 6 – Cross-domain solution

Software architectures should be built in such a way that they allow data to be merged across system boundaries in order to enable remote monitoring and interoperability. As societal needs change, it is possible that remote monitoring and interoperability will be required due to the necessity for social distancing caused by a pandemic or similar situation. Software architectures should also link with other domains such as transport, energy and water supply to ensure optimal reusability, extensibility and interoperability (see Figure 7).



IEC

Figure 7 – Scalability and potential for savings

In the configuration shown in Figure 7, the user is considered to embody the body space. The body space (user) is mobile and can move within the home (see Figure 7) or outside home (see number 1 in Figure 7). The user can also go to another mobile space such as their car or public transport (see number 2 in Figure 7) and be on the move in other spaces (see number 3 in Figure 7). Here, too, there is a sharp distinction between the spaces due to privacy and IT protection. In this sense, a robot is also a mobile space that shall be able to communicate with the sensors and actuators of other spaces, such as the building or individual apartments (see number 4 in Figure 7), but also with the users. Otherwise, data across domain boundaries cannot be delimited in a secure way.

6.3.3 Body area network (BAN)

A body area network (BAN), also referred to as a wireless body area network (WBAN), a body sensor network (BSN) or a medical body area network (MBAN), is a wireless network of wearable computing devices. BAN devices can be embedded inside the body as implants, they can be attached to the body in a fixed position, or they can be devices carried in different positions, such as in clothes pockets, by hand, or in various bags.

While there is a trend towards the miniaturization of devices, body area networks consist of several miniaturized body sensor units (BSUs) called sensor nodes together with a single body central unit (BCU) called a hub. Larger decimetre (tab and pad) sized smart devices still play an important role in terms of acting as a data coordinator or data gateway and providing a user interface to view and manage BAN applications, in-situ.

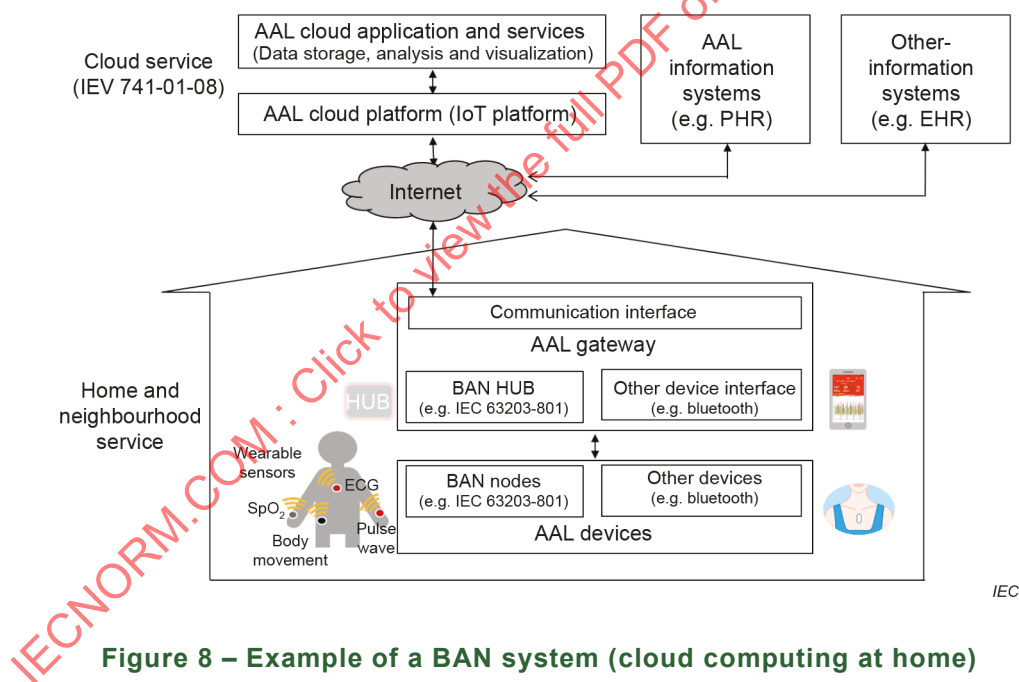


Figure 8 – Example of a BAN system (cloud computing at home)

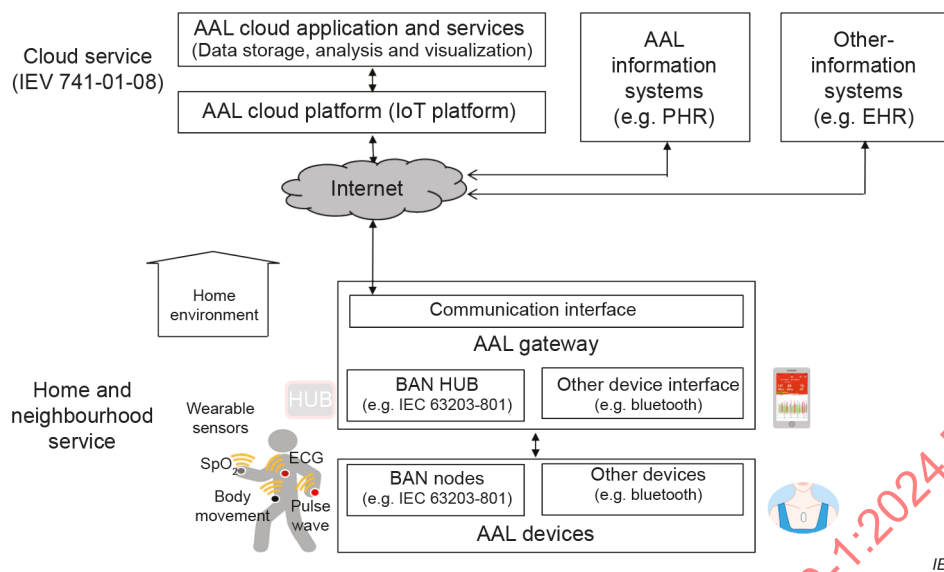


Figure 9 – Example of a BAN system (cloud computing outside the home environment, e.g., in the neighbourhood)

Figure 8 and Figure 9 depict examples of BAN systems in the cloud computing environment. The BAN can be operated both in the home environment (see Figure 8) and outside the home environment. As shown in Figure 9, it is possible to leave the home environment.

7 Security requirements in the context of AAL

7.1 General

Security and cybersecurity threats affect organizations, products, and services. Security measures now focus on response time from the time of the attack rather than on the risk of an attack. This need for a proactive response strategy is not likely to change in the foreseeable future. The traditional security defence strategy to layer one point-product tool over another has had to be rethought.

The development of intelligent immune systems in which enterprise security solutions work together to prevent and repair the damage cyberattacks can impose on an individual or on an organization is essential. The essence of this comprehensive approach to security ~~needs to~~ shall be captured in the IEC SyC AAL standards inventory (see also "standards inventory mapping", work still in progress, available at <https://mapping.iec.ch/#/maps/97>). The IEC SyC AAL standards inventory can also be found in tabular form in the supporting documents section of the IEC SyC AAL home page:

https://www.iec.ch/dyn/www/f?p=103:252:114389371635500:::FSP_ORG_ID,FSP_LANG_ID:11827,25.

Figure 10 shows the security process within the context of AAL standards.

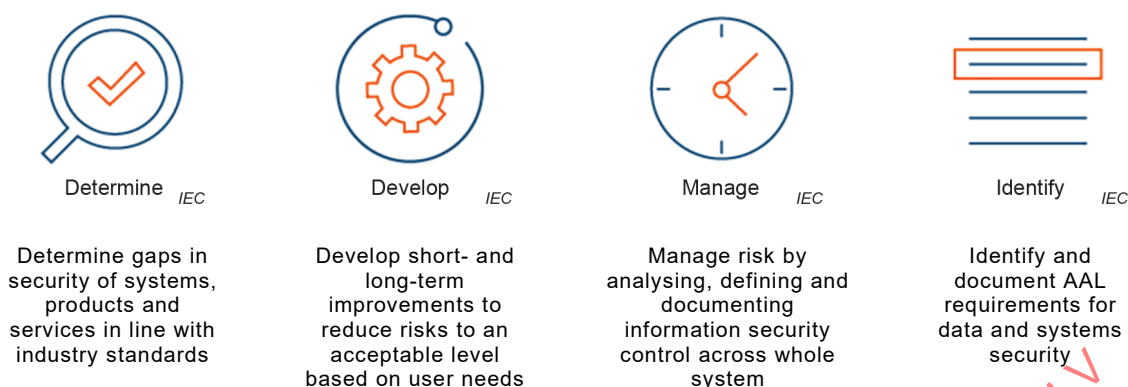


Figure 10 – Security process within the context of AAL standards

7.2 Privacy requirements

- Conduct privacy assessments and document privacy policies as required in national/regional regulations;
- Assess data subject rights to consent, access, correct, delete, and transfer personal data;
- Discover and classify personal data assets and affected systems;
- Identify access risks, supporting privacy by design.

7.3 Security requirements

- Assess the current state of security practices in AAL standards and identify gaps and design security controls;
- Find and prioritize security vulnerabilities, as well as any personal data assets and affected systems to design appropriate controls;
- Assess the current state of security, identify gaps, benchmark maturity, establish conformance roadmaps;
- Identify vulnerabilities, supporting security by design.

7.4 Areas relating to AAL security for consideration

- Mobile – transaction protection, device management, content security;
- Advanced fraud – criminal detection, identity fraud;
- Network – network forensics, firewalls and sandboxing, virtual patching, network visibility and segmentation;
- Data – data protection, data access and control;
- Product – usability, safety, interoperability and accessibility;
- Services – trustworthiness, security, privacy and accessibility.

7.5 Use of AI for cyberthreats

- ~~Through the intersection of AI, intelligent orchestration, the agility of the cloud and collaboration, all managed within the discipline of AAL, developers can tackle the cybersecurity challenges ahead.~~
- ~~Solutions using AI will specifically support AAL standards into the future.~~

Developers can manage cybersecurity threats in AAL systems by the implementation of AI, intelligent orchestration, and cloud capabilities. These solutions will support future AAL standards.

7.6 AAL privacy risk examples

7.6.1 Monitoring location

There are several AAL ~~provisions~~ monitoring applications that can detect a person's location through GPS, motion detectors, pressure sensors, etc., which can be either body-worn or ~~static stationary~~. ~~But other provisions, such as smart meters and smart lightbulbs and many devices connected to the internet, can also be used to ascertain a person's absence or presence and can increase risk to the person.~~ Other applications, such as smart meters, smart lightbulbs and similar devices connected to the internet, can also be used to detect a user's location. These monitoring applications can increase the privacy risk to the user.

7.6.2 Monitoring health and well-being

~~Provisions~~ Monitoring applications range from self-monitoring of physical activity and physical status to medical monitoring of such ~~aspects~~ as blood sugar levels, home dialysis, heart function, fall detection, weight monitoring. All of these are vulnerable to accidental or deliberate disclosure, leading to such things as targeted advertising for health and weight loss products or taking advantage of loneliness via internet dating sites. There can also be vulnerabilities arising from capture of information concerning behaviours and interests.

7.6.3 IoT

Interconnection of everyday devices enables them to send and receive data without the user being aware. Security of information can be compromised by weak protections, lack of updating, devices being used as proxy vehicles for the corruption of information and passing on computer viruses that lead to malicious activity affecting function.

7.6.4 Frame risks for the AAL system

- Risk assumptions (e.g., assumptions about the threats, vulnerabilities, consequences or impact, and likelihood of occurrence that affect how risk is assessed, responded to, and monitored over time);
- Risk constraints (e.g., constraints on the risk assessment, response, and monitoring alternatives under consideration);
- Risk tolerance (e.g., levels of risk, types of risk, and degree of risk uncertainty that are acceptable); and priorities and trade-offs (e.g., the relative importance of missions or business functions, trade-offs among different types of risk that organizations face, time frames in which organizations ~~need to~~ address risk, and any factors of uncertainty that organizations consider in risk responses).

Annex A (informative)

Examples referring to the conceptual level of AAL reference architecture

A.1 Personal health check with wearable sensors (Use case 1: IEC TS 63134:2020 and IEC TS 63134:2020/AMD1:2022) and with smartphone support

- AAL devices: wearable sensors;
- AAL gateway: body area network hub (can be within the smartphone);
- AAL platform backend: smartphone platform;
- AAL application and services: application software in the smartphone as AAL care recipient support system;
- AAL information systems: doctor/chemist support system supported as cloud services.

A.2 Personal trainer (Use case 8: IEC TS 63134:2020 and IEC TS 63134:2020/AMD1:2022) without smartphone support

- AAL devices: body area sensors, training (e.g., bicycle ergometer) and gaming devices;
- AAL gateway: gateway software in the TV set-top box;
- AAL platform backend: edge local server in the TV set-top box;
- AAL application and services: application software for activity determination and supporting physical training;
- AAL information systems: Personal health record (PHR);
- Other-information systems: Electronic health record (HER) / Health information system.

Bibliography

IEC 60050-151:2001, *International Electrotechnical Vocabulary – Part 151: Electrical and magnetic devices*

IEC 60050-732:2010, *International Electrotechnical Vocabulary – Part 732: Computer network technology*

IEC 60050-871, *International Electrotechnical Vocabulary – Part 871: Active assisted living (AAL)*

IEC 61907:2009, *Communication network dependability engineering*

IEC TS 63134:2020, *Active assisted living (AAL) use cases*
IEC TS 63134:2020/AMD1:2022

IEC SRD 63416:2023, *Ethical considerations of artificial intelligence (AI) when applied in the active assisted living (AAL) context*

ISO/IEC TR 23188:2020, *Information technology – Cloud computing – Edge computing landscape*

ISO/IEC 30141:2018/2024, *Internet of things (IoT) – Reference architecture*

CEN-CENELEC-ETSI Smart Grid Coordination Group, *Smart Grid Reference Architecture*, November 2012. [viewed: 2024-10-10] Available at:
https://energy.ec.europa.eu/system/files/2014-11/xpert_group1_reference_architecture_0.pdf

J. Trefke, S. Rohjans, M. Uslar, S. Lehnhoff, L. Nordtröm, A. Saleem, *Smart Grid Architecture Model use case management in a large European Smart Grid project*. IEEE PES Innovative Smart Grid Technologies Conference Europe (ISGT Europe), 6-9 October 2013, Lyngby, Denmark (IEEE, 2013), <https://ieeexplore.ieee.org/document/6695266>

Status Report Reference Architecture Model Industrie 4.0 (RAMI4.0) July 2015. [viewed: 2024-10-10] Available at:
https://www.zvei.org/fileadmin/user_upload/Presse_und_Medien/Publikationen/2016/januar/GMA_Status_Report_Reference_Architecture_Model_Industrie_4.0__RAMI_4.0_/GMA-Status-Report-RAMI-40-July-2015.pdf

IECNORM.COM : Click to view the full PDF of IEC 63240-1:2024 RLV

INTERNATIONAL STANDARD



**Active assisted living (AAL) reference architecture and architecture model –
Part 1: Reference architecture**

IECNORM.COM : Click to view the full PDF of IEC 63240-1:2024 RLV

CONTENTS

FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	7
2 Normative references	7
3 Terms, definitions and abbreviated terms	7
3.1 Terms and definitions.....	7
3.2 Abbreviated terms.....	12
4 General	12
5 Relationship between IoT and AAL	12
6 AAL reference architecture	13
6.1 Purpose of AAL reference architecture.....	13
6.2 Users of AAL reference architecture	13
6.3 Description of AAL reference architecture	14
6.3.1 Description of conceptual AAL reference architecture.....	14
6.3.2 Cloud and edge computing	15
6.3.3 Body area network (BAN)	19
7 Security requirements in the context of AAL	20
7.1 General.....	20
7.2 Privacy requirements	21
7.3 Security requirements	21
7.4 Areas relating to AAL security for consideration	21
7.5 Use of AI for cyberthreats	21
7.6 AAL privacy risk examples	22
7.6.1 Monitoring location	22
7.6.2 Monitoring health and well-being	22
7.6.3 IoT.....	22
7.6.4 Frame risks for the AAL system	22
Annex A (informative) Examples referring to the conceptual level of AAL reference architecture.....	23
A.1 Personal health check with wearable sensors (Use case 1: IEC TS 63134:2020 and IEC TS 63134:2020/AMD1:2022) and with smartphone support	23
A.2 Personal trainer (Use case 8: IEC TS 63134:2020 and IEC TS 63134:2020/AMD1:2022) without smartphone support	23
Bibliography.....	24
Figure 1 – Conceptual AAL reference architecture	14
Figure 2 – Cloud and edge computing (conceptual)	15
Figure 3 – AAL reference architecture: Home computing.....	16
Figure 4 – AAL reference architecture: Cloud computing.....	16
Figure 5 – AAL reference architecture: Edge computing.....	17
Figure 6 – Cross-domain solution.....	18
Figure 7 – Scalability and potential for savings	18
Figure 8 – Example of a BAN system (cloud computing at home).....	19
Figure 9 – Example of a BAN system (cloud computing outside the home environment, e.g., in the neighbourhood)	20

Figure 10 – Security process within the context of AAL standards.....	21
---	----

IECNORM.COM : Click to view the full PDF of IEC 63240-1:2024 RLV

INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ACTIVE ASSISTED LIVING (AAL) REFERENCE
ARCHITECTURE AND ARCHITECTURE MODEL –****Part 1: Reference architecture****FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC 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 National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC 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 National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees 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 IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at <https://patents.iec.ch>. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 63240-1 has been prepared by IEC systems committee AAL: Active Assisted Living. It is an International Standard.

This second edition cancels and replaces the first edition published in 2020. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) clarifying the Introduction;
- b) new terms and definitions have been added in 3.1;
- c) adaption of terms according to the IEC in the whole document;

- d) reference to ethical considerations of AI when applied in the AAL context has been added in Clause 5;
- e) clarifying the description of AAL reference architecture in 6.3.1;
- f) process to identify the needs on BAN, edge and cloud computing in the architecture perspective has been added in 6.3.2 and 6.3.3;
- g) new figures have been added in 6.3.2 and 6.3.3;
- h) reference to standards inventory has been added in 7.1;
- i) clarification of 7.5;
- j) Annex A has been added;
- k) updated bibliography.

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

Draft	Report on voting
SyCAAL/322/CDV	SyCAAL/362A/RVC

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 ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

A list of all parts in the IEC 63240 series, published under the general title *Active assisted living reference architecture and architecture model*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn, or
- revised.

IMPORTANT – The "colour inside" logo on the cover page of this document 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

IEC Systems Committee for Active Assisted Living (SyC AAL) is developing an architecture model and a reference architecture for AAL to guide the development and deployment of AAL services and technologies. IEC 63240 consists of the following parts, under the general title Active assisted living (AAL) reference architecture and architecture model:

- Part 1: Reference architecture;
- Part 2: Architecture model.

This document provides information to ensure usability and accessibility from the earliest stages of design and provides guidance to developers on how to incorporate these requirements. Additional requirements such as security, privacy, and trustworthiness are introduced and considered.

The first edition of IEC 63240-1 was published in 2020. Since the publication of IEC 63240-1:2020, IEC SyC AAL has been collecting issues from a variety of sources including comments from IEC National Committees. At the September 2021 online meeting of IEC SyC AAL, it was decided to set up a process to identify the needs of body area network (BAN), edge and cloud computing in the architecture perspective. These items are considered in this document.

The target audience for this document includes the following stakeholders who have an interest in the AAL system:

- AAL users and service provider personnel who can learn about AAL user needs and how to operate AAL systems;
- consumer electronics and information and communication technology device manufacturers who want to understand AAL device interface and interoperability requirements;
- stakeholders who are interested in the usability, accessibility and performance of the AAL system as well as AAL operators who need to understand the system requirements;
- regulators who are responsible for developing and supervising AAL systems and the related regulations.

ACTIVE ASSISTED LIVING (AAL) REFERENCE ARCHITECTURE AND ARCHITECTURE MODEL –

Part 1: Reference architecture

1 Scope

This document specifies the AAL reference architecture.

This document defines concepts and introduces terminology. It provides generic rules for designers of AAL systems and services with the aim to facilitate systems design and enable interoperability between components.

This document identifies safety, security, privacy, and other requirements for AAL systems such as usability, accessibility, and trustworthiness (reliability, resilience) and sets up a process to identify the needs on the body area network (BAN), edge and cloud computing in the architecture perspective.

2 Normative references

There are no normative references in this document.

3 Terms, definitions and abbreviated terms

3.1 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

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

- IEC Electropedia: available at <https://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1.1

AAL device

device (IEV 151-11-20) used in an AAL system

EXAMPLE Examples are sensors and actuators that contain one or more components (functionality).

Note 1 to entry: External conditions and events include measurements of temperature, motion, and electrical conditions.

Note 2 to entry: There are 1) medical devices (IEV 871-06-06), as defined by regulatory agencies, 2) personal health devices and sensors (IEV 871-04-29) for fitness, wellbeing, personal comfort, and personal security and 3) devices that can serve as aggregators of personal data produced by the user of the device.

[SOURCE: IEC 60050-871:2023, 871-07-01]

3.1.2

AAL gateway

functional unit that connects two computer networks with different network architectures and protocols used in an AAL service (IEV 871-01-04)

Note 1 to entry: The computer networks may be local area networks, wide area networks, or other types of networks.

Note 2 to entry: Examples of gateways are a LAN gateway, a mail gateway used in an AAL service.

[SOURCE: IEC 60050-732:2010, 732-01-17, modified – The term "gateway" has been replaced by "AAL gateway". In the definition and in Note 2 to entry, "used in an AAL service" has been added.]

3.1.3

AAL platform backend system

AAL backend system

system that houses a number of components (and functionalities) in order to collect the data from AAL gateways or AAL devices directly over a wide area network connection, and that can also implement components for the remote management of the AAL gateways or AAL devices (e.g. firmware update) and components for interfacing with AAL information systems or other- information systems

[SOURCE: IEC 60050-871:2023, 871-07-04]

3.1.4

AAL application

AAL application and services

program or application that interacts with the AAL users or within the network infrastructure to transmit or exchange data and information in the network

[SOURCE: IEC 61907:2009, 3.1.13, modified – The term in the source entry is "(network) service function". In the definition, "network users" has been replaced by "AAL users" and the note to entry has been omitted.]

3.1.5

AAL user

active assisted living user

person who uses or benefits from, or uses and benefits from, AAL devices, systems or services

[SOURCE: IEC 60050-871:2018, 871-02-05]

3.1.6

AAL service

active assisted living service

action or function of an AAL system creating an added value for customers

EXAMPLE An AAL service could comprise, for example

- configuration and maintenance of AAL systems,
- assistant systems to support the home environment.

Note 1 to entry: An AAL service can consist of several individual services.

[SOURCE: IEC 60050-871:2018, 871-01-04]

3.1.7**AAL information system**

collection of technical and human resources that provide the storage, computing, distribution, and communication for the information required by an AAL service (IEV 871-01-04)

Note 1 to entry: An AAL information system can contain various types of personal information.

[SOURCE: IEC 60050-871:2023, 871-07-02]

3.1.8**consumer electronics, pl
CE**

electronic devices designed to be purchased and used by end users or consumers for daily and non-commercial/non-professional purposes

Note 1 to entry: Consumer electronics are among the most commonly used form of electronic, computing and communication devices.

3.1.9**information and communication technology****ICT**

technology that comprises all devices, networking components, applications and systems that combined allow people and organizations to interact in the digital world

3.1.10**network connection**

connection that comprises both local and wide area networks

EXAMPLE Network connection can comprise, for example LAN or internet.

3.1.11**interface**

boundary between two functional units, defined by functional characteristics, signal characteristics, or other characteristics as appropriate

Note 1 to entry: This concept includes the specification of the connection of two devices having different functions.

[SOURCE: IEC 60050-871:2018, 871-04-18]

3.1.12**other-information system**

<in AAL> collection of technical and human resources that provide the storage, computing, distribution, and communication for the information not specific to AAL services (IEV 871-01-04)

Note 1 to entry: An other-information system can include in part a health information system (HIS), of which examples include:

- electronic health records (IEV 871-06-01);
- primary care practice electronic medical records (EMRs);
- pharmacy systems; or
- laboratory information systems.

Note 2 to entry: It is possible that AAL care recipients' data need be shared with these systems. For example, in the context of an AAL care recipient who is suffering from chronic diseases and is monitored at home by a telemonitoring system, it is possible that a vital signs summary report need be shared with the primary care physician's EMRs.

[SOURCE: IEC 60050-871:2023, 871-05-12]

3.1.13

edge computing

distributed computing (3.1.14) in which processing and storage takes place at or near the edge (3.1.15) where the nearness is defined by the system's requirements

[SOURCE: ISO/IEC TR 23188:2020, 3.1.3]

3.1.14

distributed computing

model of computing in which a set of nodes (3.1.16) coordinates its activities by means of digital messages passed between the nodes (3.1.16)

[SOURCE: ISO/IEC TR 23188:2020, 3.1.1]

3.1.15

edge

boundary between pertinent digital and physical entities, delineated by networked sensors and actuators

Note 1 to entry: Pertinent digital entities means that the digital entities which need to be considered can vary depending on the system under consideration and the context in which those entities are used.

[SOURCE: ISO/IEC TR 23188:2020, 3.1.2]

3.1.16

node

networked machine with processing and storage capabilities

[SOURCE: ISO/IEC TR 23188:2020, 3.1.5]

3.1.17

cloud service

one or more capabilities offered via cloud computing invoked using a defined interface

[SOURCE: IEC 60050-741:2020, 741-01-08]

3.1.18

cloud computing

paradigm for enabling network access to a scalable and elastic pool of shareable physical or virtual resources with self-service provisioning and administration on-demand

[SOURCE: IEC 60050-741:2020, 741-01-07]

3.1.19

AAL home platform

IT platform offering AAL services, which is integrated in an existing home environment infrastructure

[SOURCE: IEC 60050-871:2018, 871-05-01]

3.1.20

home environment

environment within a home, including the totality of appliances [e.g. household technology, home network, furnishings]

[SOURCE: IEC 60050-871:2018, 871-03-02]

3.1.21**IT platform**

hardware and software system in which application software is executed

EXAMPLE A combination of an operating system and hardware on which software is executed, a certain type of computer or computers of a certain architecture.

Note 1 to entry: In the AAL context an AAL IT platform is the interaction between hardware and software components used by an AAL application.

[SOURCE: IEC 60050-871:2018, 871-05-07]

3.1.22**home service**

service which is offered in home environments

3.1.23**home and neighbourhood service**

service which is offered in home environments and neighbourhood environments

3.1.24**AAL cloud application and service**

AAL software application and service offered via cloud computing

3.1.25**AAL edge application and service**

AAL software application and service offered via edge computing

3.1.26**AAL cloud platform**

IT platform offering AAL services, offered via cloud computing

3.1.27**AAL edge platform**

IT platform offering AAL services, offered via edge computing

3.1.28**device**

material element or assembly of such elements intended to perform a required function

Note 1 to entry: A device may form part of a larger device.

[SOURCE: IEC 60050-151:2001, 151-11-20]

3.1.29**gateway**

functional unit that connects two computer networks with different network architectures and protocols

Note 1 to entry: The computer networks may be local area networks, wide area networks, or other types of networks.

Note 2 to entry: Examples of gateways are a LAN gateway, a mail gateway.

[SOURCE: IEC 60050-732:2010, 732-01-17]

3.1.30

personal health record

PHR

representation of information regarding or relevant to the health, including wellness, development, and welfare of a subject of care, which may be stand-alone or integrating health information from multiple sources, and for which the individual, or their authorized representative, manages and controls the PHR content and grants permissions for access by and/or sharing with other parties

[SOURCE: ISO/TR 14639-2:2014, 2.60]

3.1.31

electronic health record

EHR

repository of information regarding the health status of a person, in computer processable form, stored and transmitted securely, and accessible by multiple authorized users

Note 1 to entry: An electronic health record has a standardized or commonly agreed logical information model which is independent of electronic health record systems. Its primary purpose is the support of continuing, efficient and quality integrated healthcare.

Note 2 to entry: An electronic health record contains information which is retrospective, concurrent, and prospective.

[SOURCE: IEC 60050-871:2018, 871-06-01]

3.2 Abbreviated terms

AAL	active assisted living
ADL	activities of daily living
AI	artificial intelligence
BAN	body area network
IADL	instrumental activities of daily living
IoT	Internet of Things

4 General

AAL (active assisted living) was lacking an International Standard on a reference architecture to serve as a concept of the domain. The objective of this document is to give an overview for implementing concrete architectures for different families of AAL applications. The reference architecture defines design and implementation of, for example, communication and data flow between AAL components and how the architecture should be constructed.

5 Relationship between IoT and AAL

AAL and IoT share a common technical architecture model and a technical "thing"-services-based framework with the emphasis on the AAL user who consumes or applies assisted living "thing"-related services. AAL is a specific use of IoT, where IoT is understood as being the possibility of connecting things to each other. IoT is an enabler for other application systems and application domains. More specifically, it is an enabler for other "thing"-related services in these application systems and application domains.

AAL can be considered as one instance of a "human-centric IoT" approach. This means that the base for AAL is the IoT technical architecture, but specific or different requirements exist due to the user-centricity of AAL. In AAL, users include lay operators who are not IT professionals. There are also other IoT application domains that are human-centric such as the patient-centric medical thing-related services or healthcare thing-related services.

AAL is a human-centric use of IoT to create adapted localities (e.g., homes, points-of-care) with the aim of assisting humans. AAL is a human-centric domain at the point-of-care where services to people based on technical, IoT services are most commonly applied.

AAL utilizes IoT and designs "thing"-related services that serve the needs of an AAL user when interacting with the AAL cyber-physical system.

The key AAL requirements are safety, security, privacy, technical assistance, and additional requirements (e.g., resilience and reliability of the system).

Also, ethical considerations of AI when applied in the AAL context are required especially because of the human-centric approach (see IEC SRD 63416:2023).

These requirements can also apply to other domains where people play an important role such as the healthcare and medical domain.

Smart home and smart energy are domains in which domain-specific smart thing-based services are applied. "Smart services" of these and other domains should be interoperable and combined in processes which serve the needs of the user. AAL users can benefit from "smart", connected services in which AAL services are combined with services of other domains.

AAL systems are designed to assist people who need AAL services.

6 AAL reference architecture

6.1 Purpose of AAL reference architecture

The reference architecture defines concepts and introduces terminology on an abstract level. The reference architecture provides generic rules for designers of AAL systems and services with the aim to facilitate systems design and enable interoperability between components. The AAL reference architecture enables secure and interoperable AAL services (all AAL services, including end-to-end services) by describing the generic architecture. The purpose of the reference architecture is to develop a framework that provides an overall view on components and how they relate to each other, which enables users to fit use cases for AAL within the framework. Components can be actors, devices, and other building blocks. Thus, it describes connections between technical entities and associations of people to the technical entities.

The reference architecture is specific to AAL; however, it is not limited to current technological solutions and use scenarios.

6.2 Users of AAL reference architecture

Potential users of the AAL reference architecture are designers and developers of AAL systems and services, as well as manufacturers, procurers and all other stakeholders that are interested in an abstract framework that allows them to map their use cases.

Users should use the reference architecture during the development of use cases, AAL services, systems, or components, and to better understand how different components can be interconnected.

Users can develop guidelines for secure interoperability based on the reference architecture.

6.3 Description of AAL reference architecture

6.3.1 Description of conceptual AAL reference architecture

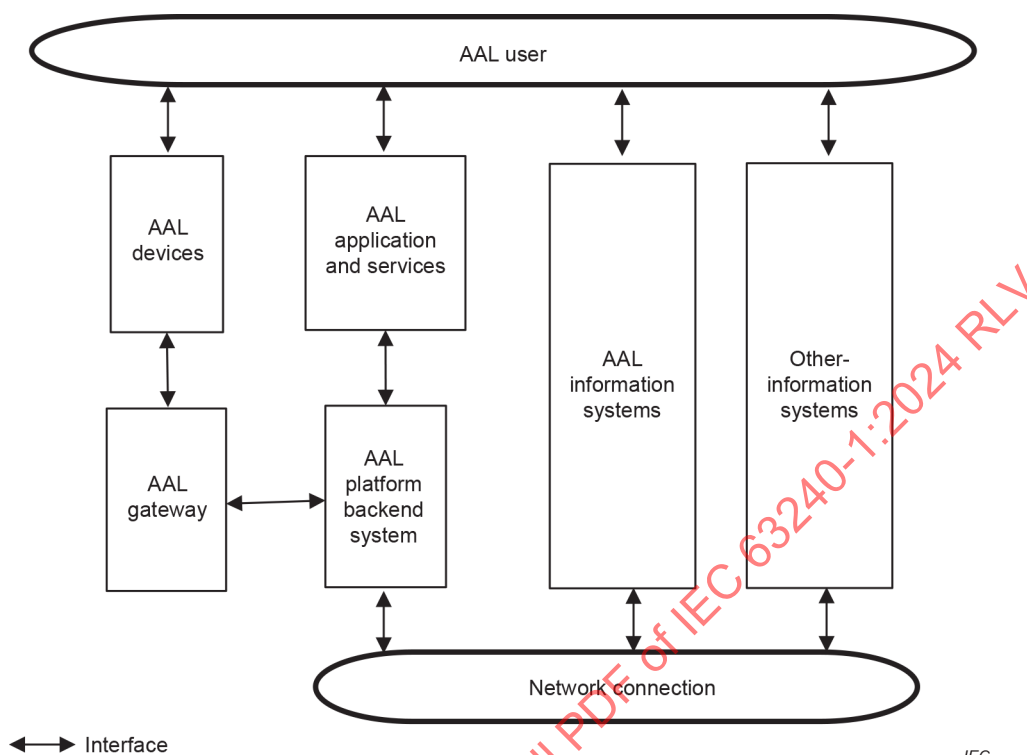


Figure 1 – Conceptual AAL reference architecture

Figure 1 depicts the AAL reference architecture on a conceptual level. There can be a user interface in every building block. It shows the flow of information from one building block to the next over defined interfaces of the reference architecture.

The AAL reference architecture consists of several building blocks. Building blocks are entities which are on their own or in combination with other entities capable of delivering AAL services. Building blocks are connected to each other by interfaces.

The four building blocks on the left hand-side of Figure 1, i.e., "AAL devices", "AAL gateway", "AAL platform backend system" and "AAL application and services", are intended for local AAL services. The other two building blocks on the right hand-side of Figure 1, i.e., "AAL information systems" and "other-information systems" are intended for remote services.

Therefore, AAL application and services (or AAL applications) refer to local services whereas AAL information systems are more of a cloud driven remote service.

"Network connection" connects the local services and remote services via a network. "Network connection" can be the Internet connection or connection via telephone. In some cases, it can be the intranet connection within a private network service.

See Annex A for examples referring to the conceptual level of AAL reference architecture.

6.3.2 Cloud and edge computing

In the future, solutions must be able to work even more closely together in order to reuse solutions that have already been purchased and installed and to combine data for completely new applications. This requires open platforms that can react dynamically to changes. In order to be able to dynamically add, update or exchange third-party offerings, whether hardware or software, as cost-effectively as possible, it is recommended that solutions be implemented on open semantic platforms (such as AAL backend systems). For this purpose, architectures should be set up in such a way that they can be implemented either without cloud services, or be combined with cloud services, or be purely implemented on the cloud side. As shown in Figure 2, AAL applications can be implemented on open platforms either in the home environment (3.1.20 / IEC 871-03-02) and/or using cloud services (3.1.17 / IEC 741-01-08). The latter implementation is known as cloud computing (3.1.18 / IEC 741-01-07). Edge computing (3.1.13) can be important in AAL applications where remote management of data and/or control is inadequate, for example, in terms of response time, privacy, security, and safety.

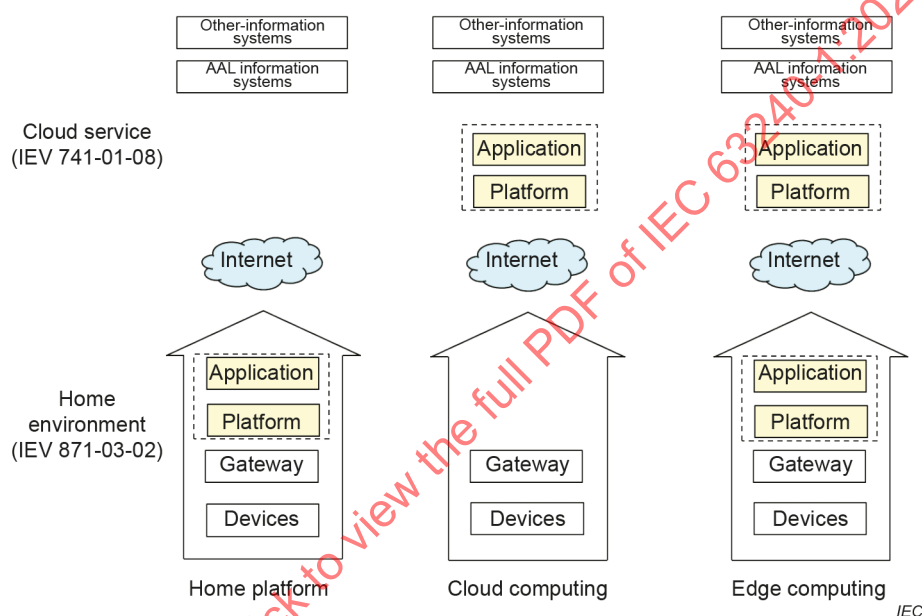


Figure 2 – Cloud and edge computing (conceptual)