#### ISO/IEC <u>FDIS</u> 5339:202X

ISO/IEC-JTC 1/SC-42/WG 4

Secretariat:-\_ANSI

Date: 2023-09-26

# Information technology — Artificial intelligence-\_— Guidance for AI applications

# iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/IEC FDIS 5339

https://standards.iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-iec-fdis-5339

# FDIS stage

#### Warning for WDs and CDs

This document is not an ISO International Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an International Standard.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

To help you, this guide on writing standards was produced by the ISO/TMB and is available at <a href="https://www.iso.org/iso/how-to-write-standards.pdf">https://www.iso.org/iso/how-to-write-standards.pdf</a>

A model manuscript of a draft International Standard (known as "The Rice Model") is available at <a href="https://www.iso.org/iso/model-document-rice-model.pdf">https://www.iso.org/iso/model-document-rice-model.pdf</a>

ISO/IEC FDIS 5339

https://standards.iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-iec-fdis-5339



ISO/IEC FDIS 5339

https://standards.iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-jec-fdis-5339

© ISO/IEC 2023 - All rights reserved

#### ISO/IEC-<u>FDIS</u>5339:<del>202X</del>2023(E)

#### © ISO/IEC 2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +.41 22 749 01 11

EmailE-mail: copyright@iso.org Website: www.iso.org

Published in Switzerland

## iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/IEC FDIS 5339

https://standards.iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-jec-fdis-5339

#### **Contents**

<u>Forew</u>	vord	<u></u> viii		
Introductionix				
1	Scope	<u></u> 1		
2	Normative references	<u></u> 1		
3	Terms and definitions			
4	Motivations and objectives	<u></u> 2		
<u>5</u>	AI application context and characteristics	<u></u> 2		
<u>5.1</u>	Establishing approach for AI application context	<u></u> 2		
<u>5.2</u>	AI application context			
5.3	Stakeholders and processes	<u></u> 6		
5.3.1_	<u>General</u>			
5.3.2	AI stakeholders	<u></u> 6		
5.3.3	Other stakeholders	<u></u> 7		
5.3.4_	<u> Processes</u>	<u></u> 8		
<u>5.4</u>	AI application functional characteristics	<u></u> 9		
<u>5.5</u>	AI application non-functional characteristics and considerations	<u></u> 10		
5.5.1	General	<u></u> 10		
<u>5.5.2</u>	<u>Trustworthiness</u>	<u></u> 10		
<u>5.5.3</u>	Risks and risk management	<u></u> 11		
<u>5.5.4</u>	Ethics and societal concerns	<u></u> 12		
<u>6</u>	Stakeholders' perspectives and AI application framework	<u></u> 12		
6.1 <sup>S://</sup>	st <mark>General</mark> .iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-iec-fdis	<u></u> 12		
6.2	Stakeholders' perspectives	<u></u> 12		
6.3	AI application framework	<u></u> 14		
7	Guidance for AI applications	<u></u> 18		
7.1	General	<u></u> 18		
7.1.1	General	<u></u> 18		
7.1.2	AI producer perspective	<u></u> 19		
7.1.3	Data provider perspective	<u></u> 19		
7.1.4	AI developer perspective	<u></u> 20		
7.1.5	AI application provider perspective	<u></u> 21		
7.2	Use perspective	<u></u> 21		
7.2.1	General	<u></u> 21		
7.2.2	AI customer and AI user perspective	<u></u> 21		
7.3	Impact perspective	<u></u> 22		
7.3.1	General	<u></u> 22		
7.3.2	Community perspective	<u></u> 22		
7.3.3	Regulator and policy maker perspective	<u></u> 22		

#### ISO/IEC-<u>FDIS</u> 5339:<del>202X</del>2023(E)

Anne	<u>x a [informative] use cases24</u>
<u>A.1</u>	General24
<u>A.2</u>	<u>Fujitsu™ Limited – detecting defects in wind turbine blades</u> 24
<u>A.3</u>	LivePerson™_ – chatbots using natural language understanding27
<u>Bibli</u>	ography33
Fore	<del>word v</del>
Intro	<del>duction vi</del>
1	—Scope 1
2	— Normative references 1
3	— Terms and definitions 1
4	— Motivations and objectives 2
5	—AI application context and characteristics 2
5.1	—Establishing approach for AI application context 2
5.2	—AI application context 3 —Stakeholders and processes 5
5.3	Stakeholders and processes 5
5.3.1	General 5(https://standards.iteh.ai)
F 2 2	All stolkshold are
5.3.3	Other stakeholders 7 Document Preview
	Processes 7
5.4	— AI application functional characteristics 9
5.5	— Al application functional characteristics — 9 /standards.lien.avcatalog/standards/sist/41c/1023-1874-489e-b6a9-edc4e3995b71/iso-iec-fdis-5330 — Al application non-functional characteristics and considerations — 9
0.0.1	<del>General 9</del>
5.5.2	—Trustworthiness 9
5.5.3	Risks and risk management 11
5.5.4	—Ethics and societal concerns — 11
6	—Stakeholders' perspectives and AI application framework 12
6.1	<del>General 12</del>
6.2	—Stakeholders' perspectives 12
	—AI application framework 13
	Guidance for AI applications 16
	—General 16
	Make perspective Error! Bookmark not defined.
	<del>General 17</del>
	—AI producer perspective 17
	—Data provider perspective 17
	— AI developer perspective 18
7.2.5	— AI application provider perspective 18

7.3	Use perspective 19
7.3.1	<del>General 19</del>
7.3.2	AI customer and AI user perspective 19
7.4	<del>Impact perspective 20</del>
7.4.1	General 20
7.4.2	Community perspective 20
7.4.3	Regulator and policy maker perspective 20
Annex /	\(\frac{\text{(informative)} \text{ Use cases}  22}\)
A.1	General 22
A.2	Fujitsu <sup>TM</sup> Limited – detecting defects in wind turbine blades 22
A.3	LivePerson <sup>™</sup> — chatbots using natural language understanding 25
Bibliogi	caphy 30

#### ISO/IEC FDIS 5339

https://standards.iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-iec-fdis-5339

#### **Foreword**

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

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 <a href="www.iso.org/directiveswww.iso.org/directiveswww.iso.org/directives">www.iso.org/directives</a> or <a href="www.iso.org/directiveswww.iso.org/directives">www.iso.org/directives</a> or <a href="www.iso.org/directiveswww.iso.org/directives">www.iso.org/directives</a> or <a href="www.iso.org/directiveswww.iso.org/directives">www.iso.org/directives</a> or <a href="www.iso.org/directiveswww.iso.org/directiveswww.iso.org/directives">www.iso.org/directives</a> or <a href="www.iso.org/directiveswww.is

ISO and IEC draw attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO and IEC take 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, ISO and 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 <a href="www.iso.org/patents">www.iso.org/patents</a> and <a href="https://patents.iec.ch.">https://patents.iec.ch.</a> www.iso.org/patents and <a href="https://patents.iec.ch.">https://patents.iec.ch.</a> ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. In the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. In the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. In the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. In the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. In the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. In the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>. In the Technical Barriers to Trade (TBT) see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 42, *Artificial intelligence*.

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 <a href="https://www.iso.org/members.html">www.iso.org/members.html</a> and <a href="https://www.iso.org/members.html">www.iso.org/members.html</a

#### Introduction

Artificial intelligence (AI) systems have the potential to create incremental changes and achieve new levels of performance and capability in domains such as agriculture, transportation, fintech, education, energy, healthcare and manufacturing. However, the potential risks related to lack of trustworthiness can impact AI implementations and their acceptance. AI applications can involve and impact many stakeholders, including individuals, organizations and society as a whole. The impact of AI applications can evolve over time, in some cases due to the nature of the underlying data or legal environment. The stakeholders should be made aware of their roles and responsibilities in their engagement. While detailed AI-related standards can serve the interest of technical experts involved in engineering and development, this document provides a macro-level context of the AI application life cycle, to facilitate multistakeholder communication, engagement and acceptance.

This document contains guidance for AI applications based on a common framework, to provide multiple macro-level perspectives. The framework incorporates "make", "use" and "impact" perspectives. It also incorporates AI characteristics and non-functional characteristics such as trustworthiness and risk management. The guidance can be used by standards developers, application developers and other interested parties to provide answers to the question: "What are the characteristics and considerations of an AI application?". The stakeholders are mapped to various stages of the AI system life cycle, highlighting their roles and responsibilities and making them aware of the processes to follow to enable a coherent stakeholder engagement for the AI application. These stakeholders can have various levels of AI expertise and knowledge. Since AI applications can differ from non-AI software applications due to their continuously evolving nature and aspects of trustworthiness, all stakeholders should be made aware of AI-specific characteristics.

- -This document provides:
- —this document's motivation and objectives (Clause 4(Clause 4));
- an approach to identifying an AI application's stakeholders, context, functional characteristics and non-functional characteristics (Clause 5);
- an AI application framework that can be used to answer the question: "What are the characteristics and considerations of an AI application?" (Clause 6 (Clause 6);
- guidance for AI applications based on the make, use and impact perspectives (Clause 7).

ISO/IEC FDIS 5339

https://standards.iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-iec-fdis-5339

# Information technology\_— Artificial intelligence — Guidance for AI applications

#### 1 Scope

This document provides guidance for identifying the context, opportunities and processes for developing and applying AI applications. The guidance provides a macro-level view of the AI application context, the stakeholders and their roles, relationship to the life cycle of the system, and common AI application characteristics and considerations.

#### **32** 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-\_22989:2022, Information technology — Artificial intelligence — Artificial intelligence concepts and terminology

#### 43 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 22989:2022 and the following apply.

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

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

#### latas://standards.iteh.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/iso-iec-fdis-5339

#### AI application

use of AI with functional characteristics that operates in stakeholder contexts to deliver an intended result

#### 3.2

#### cloud service

one or more capabilities offered via *cloud computing* (3.6)(3.6) invoked using a defined interface

[SOURCE: ISO/IEC 22123-1:2023, 3.1.2]

#### 3.3

#### private cloud

*cloud deployment model* (3.5)(3.5) where-*cloud services* (3.2) are used exclusively by a single *cloud service customer* (3.4) (3.4) and resources are controlled by that-*cloud service customer* 

[SOURCE: ISO/IEC 22123-1:2023, 3.2.4]

#### 3.4

#### cloud service customer

party that is in a business relationship for the purpose of using-cloud services (3.2) (3.2)

Note-1-to-entry: A business relationship does not necessarily imply financial agreements.

#### ISO/IEC FDIS 5339:2023(E)

[SOURCE: ISO/IEC 22123-1:2023, 3.3.2, modified —"acting in a cloud service customer role" changed to "in a business relationship for the purpose of using cloud services", Note 1 to entry added]

#### 3.5

#### cloud deployment model

way in which-*cloud computing* (3.6) (3.6) can be organized based on the control and sharing of physical or virtual resources

Note-1-to-entry: The cloud deployment models include community cloud, hybrid cloud, private cloud and public cloud.

[SOURCE: ISO/IEC 22123-1:2023, 3.2.1]

#### 3.6

#### 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

Note-1-to-entry: Examples of resources include servers, operating systems, networks, software, applications, and storage equipment.

[SOURCE: ISO/IEC 22123-1:<del>20213 3.1.1</del>2023, 3.1.1, modified — Note 2 to entry deleted]

#### **54** Motivations and objectives

This document establishes guidance based on the question: "What are the characteristics and considerations of an AI application?" It provides a basis for a common understanding among stakeholders to promote communication, engagement and acceptance of an AI application.

The formulation of this document is as follows:

the context of an AI application described with respect to Who (stakeholders), What, When, Where, Why and How at various stages of an AI system life cycle;
 https://standards.tell.ai/catalog/standards/sist/41c71023-1874-489e-b6a9-edc4e3995b71/so-iec-fdis-5339

- the stakeholders AI stakeholder roles such as AI provider, AI producer, AI customer, AI partner, AI subject, consumers, community and relevant authorities;
- common AI application functional and non-functional characteristics and considerations.

#### **65** Al application context and characteristics

#### 6.15.1 Establishing approach for AI application context

This <u>Clause clause</u> describes the approach for establishing the AI application context. This document uses the AI system life cycle stages in accordance with ISO/IEC 22989:2022, <u>Clause</u> 6 and -ISO/IEC 5338:—<sup>1</sup> [1].[1]. For each of the stages, various stakeholders, processes and relationships are defined and mapped thus:

— Who: The stakeholders (e.g. entities, persons or groups) associated with the context whose interests and values can be -served, and whose concerns can be addressed.

© ISO/IEC <del>2022</del>2023 – All rights reserved

<sup>&</sup>lt;sup>1</sup> Under preparation. Stage at the time of publication: ISO/IEC DISFDIS 5338:20222023.