INTERNATIONAL STANDARD

ISO 23247-2

First edition 2021-10

Automation systems and integration — Digital twin framework for manufacturing —

Part 2: **Reference architecture**

Teh ST Systèmes d'automatisation industrielle et intégration — Cadre technique de jumeau numérique dans un contexte de fabrication —
Partie 2: Architecture de référence

ISO 23247-2:2021 https://standards.iteh.ai/catalog/standards/sist/7a6c23aa-d7d0-4df1-a5d5-52155aa78f36/iso-23247-2-2021



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 23247-2:2021 https://standards.iteh.ai/catalog/standards/sist/7a6c23aa-d7d0-4df1-a5d5-52155aa78f36/iso-23247-2-2021



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

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 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents			
Foreword			
Introduction			
1	Scon	ne	1
2	•	native references	
3		ns and definitions	
4	Digit	tal twin reference architecture: Goals and objectives	2
5	Digi (5.1 5.2 5.3	tal twin reference models for manufacturing Overview Domain-based reference model 5.2.1 Domains of digital twin for manufacturing 5.2.2 Observable manufacturing domain 5.2.3 Device communication domain 5.2.4 Digital twin domain 5.2.5 User domain Entity-based reference model	
		5.3.1 Entities of digital twin framework for manufacturing 5.3.2 Device communication entity 5.3.3 Digital twin entity 5.3.4 User entity 5.3.5 Cross-system entity	5 5 5
6	Func 6.1	ctional view of the digital twinsteference architecture for manufacturing General	6
	6.2	Functional entities of the device communication entity	
	0.2	6.2.1 Functional entities in the data collection sub-entity of	6
	6.3	 6.2.2 Functional entities in the device control sub-entity Functional entities in the digital twin entity 6.3.1 Functional entities in the operation and management sub-entity 6.3.2 Functional entities in application and service sub-entity 6.3.3 Functional entities in the resource access and interchange sub-entity 	7 7 7
	6.4	User interface FE	
	6.5	Functional entities in the cross-system entity	
		6.5.1 Data assurance FE	
		6.5.2 Security support FE	
Dibl	iogrank		0

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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 ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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 www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 184, *Automation systems and integration*, Subcommittee SC 4, *Industrial data*. ISO 23247-2:2021
https://standards.iteh.ai/catalog/standards/sist/7a6c23aa-d7d0-4df1-a5d5-

A list of all parts in the ISO 23247 series can be found on the ISO website.

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

Introduction

The ISO 23247 series defines a framework to support the creation of digital twins of observable manufacturing elements including personnel, equipment, materials, manufacturing processes, facilities, environment, products, and supporting documents.

A digital twin assists with detecting anomalies in manufacturing processes to achieve functional objectives such as real-time control, predictive maintenance, in-process adaptation, Big Data analytics, and machine learning. A digital twin monitors its observable manufacturing element by constantly updating relevant operational and environmental data. The visibility into process and execution enabled by a digital twin enhances manufacturing operation and business cooperation

The type of manufacturing supported by an implementation of the ISO 23247 framework depends on the standards and technologies available to model the observable manufacturing elements. Different manufacturing domains can use different data standards. As a framework, this document does not prescribe specific data formats and communication protocols.

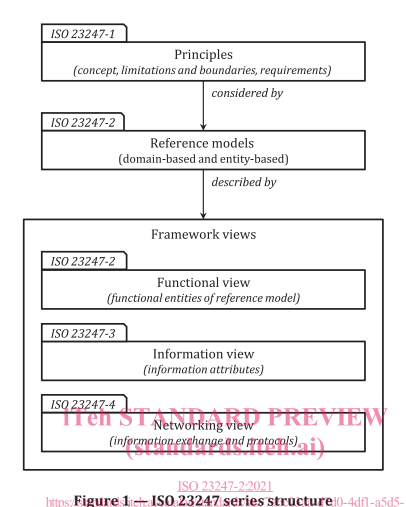
The scopes of the four parts of this series are defined below:

- ISO 23247-1: General principles and requirements for developing digital twins in manufacturing;
- ISO 23247-2: Reference architecture with functional views;
- ISO 23247-3: List of basic information attributes for the observable manufacturing elements;
- ISO 23247-4: Technical requirements for information exchange between entities within the reference architecture.

Figure 1 shows how the four parts of the series are related.

ISO 23247-2:2021

https://standards.iteh.ai/catalog/standards/sist/7a6c23aa-d7d0-4df1-a5d5-52155aa78f36/iso-23247-2-2021



ISO 23247-4:2021, Annexes A to E, provide use cases that demonstrate the digital twin framework for manufacturing.

The use cases are in the discrete manufacturing domain and the digital twins are modelled using the ISO 10303 series. In other domains, different standards and technologies can be used. For example, in oil and gas, the digital twins may be modelled using the ISO 15926 series, and for building and construction, the digital twins may be modelled using the ISO 16739 series.

52155aa78f36/iso-23247-2-2021

Automation systems and integration — Digital twin framework for manufacturing —

Part 2:

Reference architecture

1 Scope

This document provides a reference architecture for the digital twin in manufacturing including;

- reference model from domain and entity point of view;
- functional view specifying functional entities supported by the entity-based reference model.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 30141, Internet of Things (IoT) — Reference Architecture

ISO 23247-1, Automation systems and integration — Digital twin framework for manufacturing — Part 1: Overview and general principles https://standards.iteh.ai/catalog/standards/sist/7a6c23aa-d7d0-4df1-a5d5-

ISO 23247-3, Automation systems and integration-232 Digital Twin framework for manufacturing—Part 3: Digital representation of manufacturing elements

ISO 23247-4, Automation systems and integration — Digital twin framework for manufacturing — Part 4: Information exchange

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 23247-1 and the following apply.

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

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

3.1

observable manufacturing domain

spatial/logical/functional area of the observable manufacturing resources

3.2

device communication domain

spatial/logical/functional area that uses sensors to collect data from the *observable manufacturing domain* (3.1) and provides services to monitor the manufacturing process and control the manufacturing devices

3.3

device communication entity

(set of) system or device providing device communication

EXAMPLE A cell controller sending instructions to the devices in a manufacturing cell, and collecting results from sensors on the devices

3.4

digital twin domain

spatial/logical/functional area that provides management functionalities for digital twins including visualization, presentation, synchronization, historical archiving, data analytics, simulation, and optimization

3.5

digital twin entity

(set of) system(s) providing functionalities for the digital twins such as realisation, management, synchronization, and simulation

EXAMPLE A system providing simulation, synchronization, and data analytics for a manufacturing cell

3.6

user domain

spatial/logical/functional area utilizing applications and services provided by the *digital twin domain* (3.4)

3.7

user entity iTeh STANDARD PREVIEW

human users, applications, and systems that use the services provided by the $\emph{digital twin entity}$ (3.5)

EXAMPLE An ERP system that uses the application programming interfaces (APIs) provided by a digital twin application to update the current status of resources in its database

https://standards.iteh.ai/catalog/standards/sist/7a6c23aa-d7d0-4df1-a5d5-

4 Digital twin reference architecture: Goals and objectives

The digital twin reference architecture provides guidance for implementing digital twins in manufacturing. The architecture facilitates understanding of digital twin implementation for stakeholders including device manufacturers, application developers, and users.

The digital twin reference architecture is based on the Internet of Things (IoT) reference architecture defined in ISO/IEC 30141. Pursuant to the principles defined in ISO 23247-1, this document provides guidance for designing and implementing digital twins in manufacturing.

This document defines the following extensions to the requirements defined in ISO/IEC 30141:

- domain-based and entity-based reference models for digital twins in manufacturing;
- functional view for digital twins in manufacturing.

5 Digital twin reference models for manufacturing

5.1 Overview

This document specifies a digital twin reference model for manufacturing in terms of domains and entities.

- Domains divide the digital twin framework for manufacturing into areas where tasks are performed by entities.
- Entities divide each domain into system levels and subsystem levels.

5.2 Domain-based reference model

5.2.1 Domains of digital twin for manufacturing

Figure 2 shows a domain-based reference model.

The domains are classified into four categories as follows:

- user domain;
- digital twin domain;
- device communication domain;
- observable manufacturing domain.

NOTE The observable manufacturing domain is outside the digital twin framework, but is depicted to support understanding of the framework.

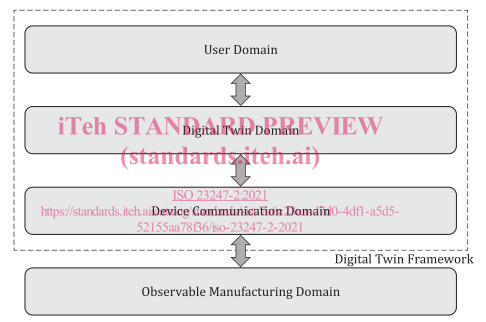


Figure 2 — Domain-based digital twin reference model for manufacturing

An implementation of the framework shall be divided into user, digital twin and device communication domains.

- The domains shall meet the requirements defined by ISO 30141.
- The entities shall divide each domain into the system levels and subsystem levels described in 5.3.
- The systems and subsystems shall have the functionalities described in Clause 6.
- Each domain shall model the information described in ISO 23247-3.
- Each domain shall be interconnected with the other domains and the observable manufacturing domain using the protocols described in ISO 23247-4.

5.2.2 Observable manufacturing domain

The observable manufacturing domain consists of the observable manufacturing resources, such as personnel, equipment, material, process, facility, and environment. The observable manufacturing domain is monitored by the device communication domain.

5.2.3 Device communication domain

The device communication domain monitors and collects data from sensor devices in the observable manufacturing domain, and controls and actuates devices in the observable manufacturing domain. The device communication domain links OMEs to their digital twins for synchronization.

5.2.4 Digital twin domain

The digital twin domain synchronizes OMEs with their digital twins. It hosts applications and services that operate on the digital twins such as simulation and analysis. It provisions the digital twins at the start of a session using data supplied by the user domain. It updates the digital twins during the session using values supplied by the device communication domain. It returns the final state of the digital twins to the user domain at the end of a session.

5.2.5 User domain

The user domain hosts applications that analyse the digital twin models for humans and systems. At the start of a session, an application supplies data to provision the digital twins. At the end of a session, an application archives the final values of the digital twins. During the session, various applications monitor the current values of the digital twins and uses those values to make decisions about the manufacturing.

5.3 Entity-based reference model

5.3.1 Entities of digital twin framework for manufacturing PREVIEW

The entity-based reference model divides the digital twin framework into systems and sub-systems that manage the domains described in 5.2.

ISO 23247-2:2021

Figure 3 shows the entity-based reference model. An implementation shall implement these entities or similar entities to create the functionality required for each domain.

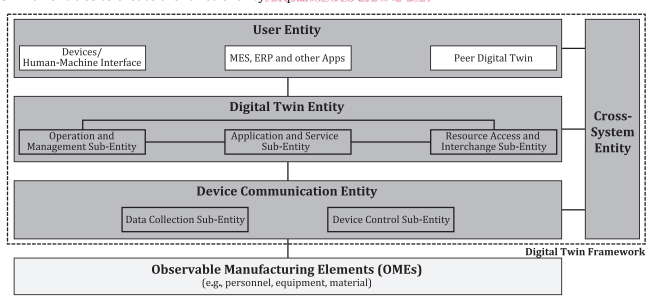


Figure 3 — Entity-based digital twin reference model for manufacturing