



**SLOVENSKI STANDARD  
SIST EN IEC 62541-3:2020**

**01-december-2020**

**Nadomešča:  
SIST EN 62541-3:2015**

---

**Enotna arhitektura OPC - 3. del: Model naslovnega prostora (IEC 62541-3:2020)**

OPC unified architecture - Part 3: Address Space Model (IEC 62541-3:2020)

OPC Unified Architecture - Teil 3: Adressraummodell (IEC 62541-3:2020)

Architecture unifiée OPC - Partie 3: Modèle d'espace d'adressage (IEC 62541-3:2020)  
**(standards.iteh.ai)**

**Ta slovenski standard je istoveten z: EN IEC 62541-3:2020**

<https://standards.iteh.ai/catalog/standards/sist/3cd4e4df-fb53-413e-b52a-8689b12efc/sist-en-iec-62541-3-2020>

---

**ICS:**

25.040.40	Merjenje in krmiljenje industrijskih postopkov	Industrial process measurement and control
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

**SIST EN IEC 62541-3:2020**

**en,fr,de**

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST EN IEC 62541-3:2020

<https://standards.iteh.ai/catalog/standards/sist/3cd4e4df-fb53-413e-b52a-86f69b1f3efc/sist-en-iec-62541-3-2020>

EUROPEAN STANDARD

**EN IEC 62541-3**

NORME EUROPÉENNE

EUROPÄISCHE NORM

September 2020

ICS 35.100.05; 25.040.40

Supersedes EN 62541-3:2015 and all of its amendments  
and corrigenda (if any)

English Version

**OPC Unified Architecture - Part 3: Address Space Model  
(IEC 62541-3:2020)**Architecture unifiée OPC - Partie 3: Modèle d'espace  
d'adressage  
(IEC 62541-3:2020)OPC Unified Architecture - Teil 3: Adressraummodell  
(IEC 62541-3:2020)

This European Standard was approved by CENELEC on 2020-08-12. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization  
Comité Européen de Normalisation Electrotechnique  
Europäisches Komitee für Elektrotechnische Normung

**CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels**

**EN IEC 62541-3:2020 (E)****European foreword**

The text of document 65E/715/FDIS, future edition 3 of IEC 62541-3, prepared by SC 65E "Devices and integration in enterprise systems" of IEC/TC 65 "Industrial-process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 62541-3:2020.

The following dates are fixed:

- latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2021-05-12
- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2023-08-12

This document supersedes EN 62541-3:2015 and all of its amendments and corrigenda (if any).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CENELEC by the European Commission and the European Free Trade Association.

**iTeh STANDARD PREVIEW**  
**Endorsement notice**  
**(standards.iteh.ai)**

The text of the International Standard ~~IEC 62541-3:2020~~ was approved by CENELEC as a European Standard without any modification. [standards.iteh.ai/catalog/standards/sist/3cd4e4df-fb53-413e-b52a-86f69b13efc/sist-en-iec-62541-3-2020](https://standards.iteh.ai/catalog/standards/sist/3cd4e4df-fb53-413e-b52a-86f69b13efc/sist-en-iec-62541-3-2020)

In the official version, for Bibliography, the following note has to be added for the standard indicated:

IEC 62541-11 NOTE Harmonized as EN 62541-11

## Annex ZA (normative)

### Normative references to international publications with their corresponding European publications

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.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: [www.cenelec.eu](http://www.cenelec.eu).

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC/TR 62541-1	-	OPC unified architecture - Part 1: Overview and concepts	CLC/TR 62541-1	-
IEC 62541-4	-	OPC Unified Architecture - Part 4: Services	-	-
IEC 62541-5	-	OPC Unified Architecture - Part 5: Information Model	-	-
IEC 62541-6	-	OPC Unified Architecture - Part 6: Mappings	-	-
IEC 62541-8	-	OPC Unified Architecture - Part 8: Data Access	EN IEC 62541-8	-
ISO/IEC/IEEE 60559	2011	Information technology - Microprocessor Systems - Floating-Point arithmetic	-	-
ISO 639	series	Code for the representation of names of languages	-	-
ISO 3166	series	Codes for the representation of names of countries	-	-
ISO 8601	series		-	-
IETF RFC 5646	-	Tags for Identifying Languages	-	-
Unicode Standard Annex #15	-	Unicode Normalization Forms	-	-
W3C XML Schema Definition Language (XSD) Part 2	-	Data Types	-	-
TAI	-	International Atomic Time	-	-

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST EN IEC 62541-3:2020

<https://standards.iteh.ai/catalog/standards/sist/3cd4e4df-fb53-413e-b52a-86f69b1f3efc/sist-en-iec-62541-3-2020>



IEC 62541-3

Edition 3.0 2020-07

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE



OPC unified architecture –  
Part 3: Address Space Model

Architecture unifiée OPC –  
Partie 3: Modèle d'espace d'adressage

STANDARD PREVIEW  
(standards.iteh.ai)

SIST EN IEC 62541-3:2020  
standards/sist/3cd4e4df-fb53-413e-b52a-  
86f69b1f3efc/sist-en-iec-62541-3-2020

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

ICS 25.040.40; 35.100.05

ISBN 978-2-8322-8580-0

**Warning! Make sure that you obtained this publication from an authorized distributor.  
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

## CONTENTS

FOREWORD .....	10
1 Scope .....	12
2 Normative references .....	12
3 Terms, definitions, abbreviated terms and conventions .....	13
3.1 Terms and definitions .....	13
3.2 Abbreviated terms .....	14
3.3 Conventions .....	14
3.3.1 Conventions for AddressSpace figures .....	14
3.3.2 Conventions for defining NodeClasses .....	15
4 AddressSpace concepts .....	16
4.1 Overview .....	16
4.2 Object Model .....	16
4.3 Node Model .....	16
4.3.1 General .....	16
4.3.2 NodeClasses .....	17
4.3.3 Attributes .....	17
4.3.4 References .....	17
4.4 Variables .....	18
4.4.1 General .....	18
4.4.2 Properties .....	18
4.4.3 DataVariables .....	18
4.5 TypeDefinitionNodes .....	19
4.5.1 General .....	19
4.5.2 Complex TypeDefinitionNodes and their InstanceDeclarations .....	20
4.5.3 Subtyping .....	21
4.5.4 Instantiation of complex TypeDefinitionNodes .....	21
4.6 Event Model .....	22
4.6.1 General .....	22
4.6.2 EventTypes .....	22
4.6.3 Event Categorization .....	23
4.7 Methods .....	23
4.8 Roles .....	24
4.8.1 Overview .....	24
4.8.2 Well-known Roles .....	24
4.8.3 Evaluating Permissions with Roles .....	25
5 Standard NodeClasses .....	27
5.1 Overview .....	27
5.2 Base NodeClass .....	28
5.2.1 General .....	28
5.2.2 NodeId .....	28
5.2.3 NodeClass .....	28
5.2.4 BrowseName .....	28
5.2.5 DisplayName .....	29
5.2.6 Description .....	29
5.2.7 WriteMask .....	29
5.2.8 UserWriteMask .....	29

5.2.9	RolePermissions	30
5.2.10	UserRolePermissions	31
5.2.11	AccessRestrictions	31
5.3	ReferenceType NodeClass	31
5.3.1	General	31
5.3.2	Attributes	32
5.3.3	References	34
5.4	View NodeClass	34
5.5	Objects	36
5.5.1	Object NodeClass	36
5.5.2	ObjectType NodeClass	38
5.5.3	Standard ObjectType FolderType	40
5.5.4	Client-side creation of Objects of an ObjectType	40
5.6	Variables	40
5.6.1	General	40
5.6.2	Variable NodeClass	41
5.6.3	Properties	45
5.6.4	DataVariable	45
5.6.5	VariableType NodeClass	46
5.6.6	Client-side creation of Variables of an VariableType	49
5.7	Method NodeClass	49
5.8	DataTypes	51
5.8.1	DataType Model	51
5.8.2	Encoding rules for different kinds of DataTypes	52
5.8.3	DataType NodeClass	53
5.8.4	DataTypeEncoding and encoding information	56
5.9	Summary of Attributes of the NodeClasses	56
6	Type Model for ObjectTypes and VariableTypes	57
6.1	Overview	57
6.2	Definitions	57
6.2.1	InstanceDeclaration	57
6.2.2	Instances without ModellingRules	58
6.2.3	InstanceDeclarationHierarchy	58
6.2.4	Similar Node of InstanceDeclaration	58
6.2.5	BrowsePath	58
6.2.6	Attribute Handling of InstanceDeclarations	58
6.2.7	Attribute Handling of Variable and VariableTypes	58
6.2.8	NodeIds of InstanceDeclarations	59
6.3	Subtyping of ObjectTypes and VariableTypes	59
6.3.1	Overview	59
6.3.2	Attributes	59
6.3.3	InstanceDeclarations	59
6.4	Instances of ObjectTypes and VariableTypes	63
6.4.1	Overview	63
6.4.2	Creating an Instance	63
6.4.3	Constraints on an Instance	64
6.4.4	ModellingRules	65
6.5	Changing type definitions that are already used	72
7	Standard ReferenceTypes	73

7.1	General.....	73
7.2	References ReferenceType.....	73
7.3	HierarchicalReferences ReferenceType .....	74
7.4	NonHierarchicalReferences ReferenceType .....	74
7.5	HasChild ReferenceType .....	74
7.6	Aggregates ReferenceType.....	74
7.7	HasComponent ReferenceType.....	74
7.8	HasProperty ReferenceType .....	75
7.9	HasOrderedComponent ReferenceType .....	75
7.10	HasSubtype ReferenceType.....	75
7.11	Organizes ReferenceType.....	76
7.12	HasModellingRule ReferenceType .....	76
7.13	HasTypeDefinition ReferenceType .....	76
7.14	HasEncoding ReferenceType .....	76
7.15	GeneratesEvent .....	77
7.16	AlwaysGeneratesEvent .....	77
7.17	HasEventSource .....	77
7.18	HasNotifier .....	77
8	Standard DataTypes .....	79
8.1	General.....	79
8.2	NodeId..... iTeh STANDARD PREVIEW (standards.iteh.ai)	79
8.2.1	General .....	79
8.2.2	NamespaceIndex.....	79
8.2.3	IdentifierType .....	80
8.2.4	Identifier value <a href="https://standards.iteh.ai/catalog/standards/sist/3cd4e4df-4b53-413e-b52a-86f69b13efc/sist-en-iec-62541-3-2020">https://standards.iteh.ai/catalog/standards/sist/3cd4e4df-4b53-413e-b52a-86f69b13efc/sist-en-iec-62541-3-2020</a> .....	80
8.3	QualifiedName .....	81
8.4	LocaleId.....	81
8.5	LocalizedText .....	82
8.6	Argument .....	82
8.7	BaseDataType .....	83
8.8	Boolean .....	83
8.9	Byte .....	83
8.10	ByteString .....	83
8.11	DateTime .....	83
8.12	Double .....	83
8.13	Duration.....	84
8.14	Enumeration .....	84
8.15	Float .....	84
8.16	Guid.....	84
8.17	SByte.....	84
8.18	IdType .....	84
8.19	Image .....	84
8.20	ImageBMP .....	84
8.21	ImageGIF.....	84
8.22	ImageJPG .....	84
8.23	ImagePNG .....	84
8.24	Integer .....	85
8.25	Int16 .....	85
8.26	Int32 .....	85

8.27	Int64 .....	85
8.28	TimeZoneDataType.....	85
8.29	NamingRuleType .....	85
8.30	NodeClass .....	85
8.31	Number .....	86
8.32	String .....	86
8.33	Structure .....	86
8.34	UInteger .....	86
8.35	UInt16.....	86
8.36	UInt32.....	86
8.37	UInt64.....	86
8.38	UtcTime .....	86
8.39	XmlElement .....	87
8.40	EnumValueType.....	87
8.41	OptionSet .....	87
8.42	Union .....	88
8.43	DateString .....	88
8.44	DecimalString .....	88
8.45	DurationString.....	88
8.46	NormalizedString .....	89
8.47	TimeString .....	89
8.48	DataTypeDefinition .....	89
8.49	StructureDefinition .....	89
8.50	EnumDefinition .....	90
8.51	StructureField .....	90
8.52	EnumField .....	91
8.53	AudioDataType .....	91
8.54	Decimal .....	91
8.55	PermissionType .....	92
8.56	AccessRestrictionsType .....	93
8.57	AccessLevelType .....	93
8.58	AccessLevelExType .....	94
8.59	EventNotifierType .....	95
8.60	AttributeWriteMask.....	95
9	Standard EventTypes .....	96
9.1	General.....	96
9.2	BaseEventType.....	97
9.3	SystemEventType .....	97
9.4	ProgressEventType.....	97
9.5	AuditEventType .....	98
9.6	AuditSecurityEventType .....	99
9.7	AuditChannelEventType.....	99
9.8	AuditOpenSecureChannelEventType .....	99
9.9	AuditSessionEventType .....	99
9.10	AuditCreateSessionEventType .....	99
9.11	AuditUrlMismatchEventType .....	100
9.12	AuditActivateSessionEventType .....	100
9.13	AuditCancelEventType .....	100
9.14	AuditCertificateEventType.....	100

**STANDARD PREVIEW**  
 (standards.iteh.ai)

SIST EN IEC 62541-3:2020

<https://standards.iteh.ai/catalog/standards/sist/3cd4e4df-1b53-413e-b52a-8689b13ef/sist-en-iec-62541-3-2020>

SIST EN IEC 62541-3:2020

9.15	AuditCertificateDataMismatchEventType	100
9.16	AuditCertificateExpiredEventType	100
9.17	AuditCertificateInvalidEventType	100
9.18	AuditCertificateUntrustedEventType	100
9.19	AuditCertificateRevokedEventType	100
9.20	AuditCertificateMismatchEventType	101
9.21	AuditNodeManagementEventType	101
9.22	AuditAddNodesEventType	101
9.23	AuditDeleteNodesEventType	101
9.24	AuditAddReferencesEventType	101
9.25	AuditDeleteReferencesEventType	101
9.26	AuditUpdateEventType	101
9.27	AuditWriteUpdateEventType	101
9.28	AuditHistoryUpdateEventType	101
9.29	AuditUpdateMethodEventType	101
9.30	DeviceFailureEventType	101
9.31	SystemStatusChangeEvent	102
9.32	ModelChangeEvents	102
9.32.1	General	102
9.32.2	NodeVersion Property	102
9.32.3	Views	102
9.32.4	Event compression	102
9.32.5	BaseModelChangeEvent	102
9.32.6	GeneralModelChangeEvent	103
9.32.7	Guidelines for ModelChangeEvents	103
9.33	SemanticChangeEvent	103
9.33.1	General	103
9.33.2	ViewVersion and NodeVersion Properties	103
9.33.3	Views	103
9.33.4	Event compression	104
Annex A	(informative) How to use the Address Space Model	105
A.1	Overview	105
A.2	Type definitions	105
A.3	ObjectTypes	105
A.4	VariableTypes	106
A.4.1	General	106
A.4.2	Properties or DataVariables	106
A.4.3	Many Variables and/or structured DataTypes	106
A.5	Views	107
A.6	Methods	107
A.7	Defining ReferenceTypes	107
A.8	Defining ModellingRules	107
Annex B	(informative) OPC UA Meta Model in UML	108
B.1	Background	108
B.2	Notation	108
B.3	Meta Model	110
B.3.1	Base	110
B.3.2	ReferenceType	110
B.3.3	Predefined ReferenceTypes	111

B.3.4	Attributes .....	111
B.3.5	Object and ObjectType .....	112
B.3.6	EventNotifier .....	113
B.3.7	Variable and VariableType .....	113
B.3.8	Method .....	114
B.3.9	DataType .....	115
B.3.10	View .....	116
Annex C (normative)	Graphical notation .....	117
C.1	General .....	117
C.2	Notation .....	117
C.2.1	Overview .....	117
C.2.2	Simple notation .....	117
C.2.3	Extended notation .....	119
Bibliography	.....	122
Figure 1	– AddressSpace Node diagrams .....	14
Figure 2	– OPC UA Object Model .....	16
Figure 3	– AddressSpace Node Model .....	17
Figure 4	– Reference Model .....	18
Figure 5	– Example of a Variable defined by a VariableType .....	20
Figure 6	– Example of a Complex TypeDefinition .....	20
Figure 7	– Object and its Components defined by an ObjectType .....	21
Figure 8	– Permissions in the Address Space .....	31
Figure 9	– Symmetric and Non-Symmetric References .....	33
Figure 10	– Variables, VariableTypes and their DataTypes .....	52
Figure 11	– DataType Model .....	52
Figure 12	– Example of DataType Modelling .....	56
Figure 13	– Subtyping TypeDefinitionNodes .....	60
Figure 14	– The Fully-Inherited InstanceDeclarationHierarchy for BetaType .....	62
Figure 15	– An Instance and its TypeDefinitionNode .....	63
Figure 16	– Example of several References between InstanceDeclarations .....	64
Figure 17	– Example of changing instances based on InstanceDeclarations .....	66
Figure 18	– Example of changing InstanceDeclarations based on an InstanceDeclaration .....	67
Figure 19	– Use of the Standard ModellingRule Mandatory .....	68
Figure 20	– Example using the Standard ModellingRules Optional and Mandatory .....	69
Figure 21	– Example of using ExposesItsArray .....	70
Figure 22	– Complex example of using ExposesItsArray .....	70
Figure 23	– Example using OptionalPlaceholder with an Object and Variable .....	70
Figure 24	– Example using OptionalPlaceholder with a Method .....	71
Figure 25	– Example of using MandatoryPlaceholder for Object and Variable .....	72
Figure 26	– Standard ReferenceType Hierarchy .....	73
Figure 27	– Event Reference Example .....	78
Figure 28	– Complex Event Reference Example .....	79
Figure 29	– Standard EventType Hierarchy .....	97

Figure 30 – Audit Behaviour of a Server.....	98
Figure 31 – Audit Behaviour of an Aggregating Server.....	99
Figure B.1 – Background of OPC UA Meta Model .....	108
Figure B.2 – Notation (I) .....	109
Figure B.3 – Notation (II) .....	109
Figure B.4 – Base .....	110
Figure B.5 – Reference and ReferenceType.....	110
Figure B.6 – Predefined ReferenceTypes.....	111
Figure B.7 – Attributes .....	112
Figure B.8 – Object and ObjectType .....	113
Figure B.9 – EventNotifier .....	113
Figure B.10 – Variable and VariableType .....	114
Figure B.11 – Method .....	115
Figure B.12 – DataType .....	115
Figure B.13 – View .....	116
Figure C.1 – Example of a Reference connecting two Nodes .....	118
Figure C.2 – Example of using a TypeDefinition inside a Node .....	120
Figure C.3 – Example of exposing Attributes.....	120
Figure C.4 – Example of exposing Properties inline .....	121
<b>iteh STANDARD PREVIEW</b> <b>(standards.iteh.ai)</b>	
Table 1 – NodeClass Table Conventions.....	15
Table 2 – Well-known Roles.....	25
Table 3 – Example Roles .....	26
Table 4 – Example Nodes .....	26
Table 5 – Example Role assignment .....	27
Table 6 – Examples of evaluating access.....	27
Table 7 – Base NodeClass.....	28
Table 8 – RolePermissionType .....	30
Table 9 – ReferenceType NodeClass .....	32
Table 10 – View NodeClass .....	35
Table 11 – Object NodeClass .....	37
Table 12 – ObjectType NodeClass .....	39
Table 13 – Variable NodeClass.....	41
Table 14 – VariableType NodeClass .....	47
Table 15 – Method NodeClass .....	50
Table 16 – DataType NodeClass.....	54
Table 17 – Overview of Attributes .....	57
Table 18 – The InstanceDeclarationHierarchy for BetaType .....	60
Table 19 – The Fully-Inherited InstanceDeclarationHierarchy for BetaType.....	61
Table 20 – Rule for ModellingRules Properties when Subtyping.....	66
Table 21 – Properties of ModellingRules .....	67
Table 22 – NodeId Definition.....	79
Table 23 – IdentifierType Values.....	80

Table 24 – NodeId Null Values .....	81
Table 25 – QualifiedName Definition .....	81
Table 26 – LocaleId Examples .....	82
Table 27 – LocalizedText Definition .....	82
Table 28 – Argument Definition .....	83
Table 29 – TimeZoneDataType Definition .....	85
Table 30 – NamingRuleType Values .....	85
Table 31 – NodeClass Values .....	86
Table 32 – EnumValueType Definition .....	87
Table 33 – OptionSet Definition .....	88
Table 34 – StructureDefinition Structure .....	90
Table 35 – EnumDefinition Structure .....	90
Table 36 – StructureField Structure .....	91
Table 37 – EnumField Structure .....	91
Table 38 – PermissionType Definition .....	92
Table 39 – AccessRestrictionsType Definition .....	93
Table 40 – AccessLevelType Definition .....	94
Table 41 – AccessLevelExType Definition .....	94
Table 42 – EventNotifierType Definition .....	95
Table 43 – Bit mask for WriteMask and UserWriteMask .....	96
Table C.1 – Notation of Nodes depending on the NodeClass .....	118
Table C.2 – Simple Notation of Nodes depending on the NodeClass .....	119