

SLOVENSKI STANDARD SIST EN 61968-1:2004

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Application integration at electric utilities - System interfaces for distribution management - Part 1: Interface architecture and general requirements (IEC 61968-1:2003)

Application integration at electric utilities - System interfaces for distribution management -- Part 1: Interface architecture and general requirements

Integration von Anwendungen in Anlagen der Elektrizitätsversorgung -Systemschnittstellen für Netzführung -- Teil 1: Schnittstellenarchitektur und allgemeine Anforderungen (standards.iteh.a)

Intégration d'applications pour les services électriques : Systèmes d'interface pour la gestion de la distribution -- Partie 1 :: Architecture des interfaces et spécifications générales

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Intégration d'applications pour les services électriques -Systèmes d'interface pour la gestion de la distribution

Partie 1 : Architecture des interfaces et spécifications générales

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Integration von Anwendungen in Anlagen der Elektrizitätsversorgung -Systemschnittstellen für Netzführung Teil 1: Schnittstellenarchitektur

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

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EN 61968-1:2004

Foreword

- 2 -

The text of document 57/650/FDIS, future edition 1 of IEC 61968-1, prepared by IEC TC 57, Power system control and associated communications, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 61968-1 on 2003-12-01.

The following dates were fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2004-09-01

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(dow) 2006-12-01

Endorsement notice

The text of the International Standard IEC 61968-1:2003 was approved by CENELEC as a European Standard without any modification.

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INTERNATIONAL STANDARD

IEC 61968-1

First edition 2003-10

Application integration at electric utilities – System interfaces for distribution management –

Part 1:

Interface architecture and general requirements

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CONTENTS

IN	RODUCTION		6		
1	Scope				
2					
	2.1 Overvie	ew of the IEC 61968 series	7		
	2.2 An exam	mple using the IEC 61968 series	8		
		w of IEC 61968-1			
3	Interface refe	rence model	10		
	3.1 Domain		10		
	3.2 Busines	ss functions	10		
		e reference model			
4	Interface arch	nitecture	17		
	4.1 Genera	[<u>*</u>	17		
	4.2 Require	ements analysis methodology	18		
5	Interface prof	ile	18		
	5.1 Compo	nents I en STANDARD PREVIEW	18		
	5.2 Compoi	nent adapters (standards.iteh.ai) e specification	19		
	5.4 Middlev	vare adapterSISTEN 61968-12004	21		
	5.5 Middlev	varenservicesards.iteh.ai/catalog/standards/sist/b0535166-c498-4742-	22		
		nication service's c114696340d1/sist-en-61968-1-2004			
		n environment			
6		xchange model			
		l requirements			
		nagement related services			
7	Component re	eporting and error handling	25		
		l	· ·		
		essage handling			
8	Security and	authentication	26		
	8.1 Genera		26		
	8.2 Security	threats	26		
		functions			
		ment of integrity and security			
		agent			
9	Maintenance	aspects	29		
Anr	iex A (informat	ive) Distribution management domain	30		
		ive) IEC 61968 series development process			
		tive) Inter-application integration performance considerations			
		ive) Views of data in a conventional electric utility			
		ive) Business functions			

Figure 1 – Distribution management system with IEC 61968 compliant interface architecture	6
Figure 2 – Example utility implementation of the IEC 61968 series	
Figure 3 – Typical applications mapped to interface reference model	11
Figure 4 – Overview of the interface profile and corresponding subclause numbers	
Figure A.1 – Hierarchy of complexity in a system environment	
Figure A.2 – General utility structure	31
Figure B.1 – Process 1A: IEC Technical Committee 57 Working Group 14 process for developing future parts of the IEC 61968 series	34
Figure B.2 – Process 1B: (Continuation) IEC Technical Committee 57 Working Group 14 process for developing future parts of the IEC 61968 series	35
Figure B.3 – Process 2A: Typical business subfunctions of DMS and external systems	36
Figure B.4 – Process 2B: (continuation) an overview of an utility's application of the IEC 61968 standard	37
Figure B.5 – Typical components of major DMS business functions – Part 1	39
Figure B.6 – Typical components of major DMS business functions – Part 2	40
Figure B.7 – Integration scenario example (from: data acquisition for external EMS)	47
Figure B.8 – Message data model example (from use case 46:data acquisition for external EMS)	55
Figure B.9 – CIM top level package T.A.N.D.A.R.D. P.R.E.V.IFV	56
Figure D.1 – Database views depend on the time and user	
Figure E.1 – Map of typical utility systems to the business functions of the IRM	63
SIST EN 61968-1:2004	
Table 1 – Document overview for IEC 61968 g/standards/sist/b0535166-c498-4742-	
Table 2 – Interface reference moder-c114696340d1/sist-en-61968-1-2004	
Table A.1 – Examples of data exchange in a company environment	
Table A.2 – Data categories	
Table B.1 – Use case template	
Table B.2 - Example steps in a Use Case (From: Data Acquisition for External EMS)	45
Table B.3 – Information model (from: data acquisition for external EMS)	48
Table B.4 – Commonly used verbs	50
Table B.5 - OAG verbs	53
Table C.1 – Typical load scenario	58
Table C.2 – Example of typical transaction volume for DMS	59
Table E.1 – Typical information exchanged among business functions of the IRM	64

INTERNATIONAL ELECTROTECHNICAL COMMISSION

APPLICATION INTEGRATION AT ELECTRIC UTILITIES – SYSTEM INTERFACES FOR DISTRIBUTION MANAGEMENT –

Part 1: Interface architecture and general requirements

FOREWORD

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International Standard IEC 61968-1 has been prepared by IEC technical committee 57: Power system control and associated communications.

The text of this standard is based on the following documents:

FDIS	Report on voting	
57/650/FDIS	57/668/RVD	

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

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

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- 5 -

IEC 61968 consists of the following parts under the general title Application integration at electric utilities – System interfaces for distribution management:

Part 1: Interface architecture and general requirements

Part 2: Glossary1

Part 3: Interface standard for network operations¹

Part 4: Interface standard for records and asset management¹

The committee has decided that the contents of this publication will remain unchanged until 2005. At this date, the publication will be

- reconfirmed:
- · withdrawn;
- •\ replaced by a revised edition, or
- amended.

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¹ Under consideration.

INTRODUCTION

- 6 -

The IEC 61968 series is intended to facilitate inter-application integration, as opposed to intra-application integration, of the various distributed software application systems supporting the management of utility electrical distribution networks. Intra-application integration is aimed at programs in the same application system, usually communicating with each other using middleware that is embedded in their underlying runtime environment, and tends to be optimized for close, real-time, synchronous connections and interactive request/reply or conversation communication models. IEC 61968, by contrast, is intended to support the interapplication integration of a utility enterprise that needs to connect disparate applications that are already built or new (legacy or purchased applications), each supported by dissimilar runtime environments. Therefore, IEC 61968 is relevant to loosely coupled applications with more heterogeneity in languages, operating systems, protocols and management tools. IEC 61968 is intended to support applications that need to exchange data on an event driven basis. IEC 61968 is intended to be implemented with middleware services that broker messages among applications, and will complement, but not replace utility data warehouses, database gateways, and operational stores.

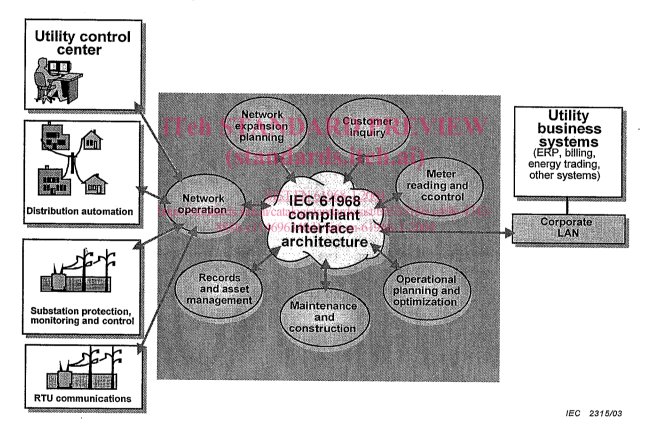


Figure 1 – Distribution management system with IEC 61968 compliant interface architecture

Figure 1 clarifies the scope of IEC 61968-1 graphically in terms of business functions and shows a Distribution Management System with IEC 61968 compliant interface architecture.

APPLICATION INTEGRATION AT ELECTRIC UTILITIES – SYSTEM INTERFACES FOR DISTRIBUTION MANAGEMENT –

Part 1: Interface architecture and general requirements

1 Scope

This part of IEC 61968 is the first in a series that, taken as a whole, defines interfaces for the major elements of an interface architecture for Distribution Management Systems (DMS). This part of IEC 61968 identifies and establishes requirements for standard interfaces based on an Interface Reference Model (IRM). Subsequent parts of this standard are based on each interface identified in the IRM. This set of standards is limited to the definition of interfaces and is implementation independent. They provide for interoperability among different computer systems, platforms, and languages. Methods and technologies used to implement functionality conforming to these interfaces are considered outside of the scope of these standards; only the interface itself is specified in the IEC 61968 series.

As used in the IEC 61968 series, a DMS consists of various distributed application components for the utility to manage electrical distribution networks. These capabilities include monitoring and control of equipment for power delivery, management processes to ensure system reliability, voltage management, demand-side management, outage management, work management automated mapping and facilities management. The IRM is specified in Clause 4.

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2 General

SIST EN 61968-1:2004

2.1 Overview of the IEC/61968 series at a log/standards/sist/b0535166-c498-4742-

As used in IEC 61968, a DMS (Distribution Management System) consists of various distributed application components for the utility to manage electrical distribution networks. These capabilities include monitoring and control of equipment for power delivery, management processes to ensure system reliability, voltage management, demand-side management, outage management, work management, automated mapping and facilities management. Standards interfaces are to be defined for each class of applications identified in the Interface Reference Model (IRM), which is described in Clause 4.

IEC 61968 recommends that system interfaces of a compliant utility inter-application infrastructure be defined using Unified Modelling Language (UML).

The eXtensible Markup Language (XML) is a data format for structured document interchange particularly on the Internet. One of its primary uses is information exchange between different and potentially incompatible computer systems. XML is thus well-suited to the domain of system interfaces for distribution management.

Where applicable, future parts of the IEC 61968 series will define the information required for 'message payloads'. Message Payloads will be formatted using XML with the intent that these payloads can be loaded on to messages of various messaging transports, for example OAG, SOAP (Simple Object Access Protocol), etc. The XML encoding rules will be covered in a future part of the IEC 61968 series.

Communication between application components of the IRM requires compatibility on two levels:

- Message formats and protocols.
- Message contents must be mutually understood, including application-level issues of message layout and semantics.

Clause 5 defines abstract middleware services required to support communication between the applications defined in the IRM. These services are intended to be deployed, with little additional software required, by mapping them to commonly available services from various messaging technologies including middleware such as message brokers, Message Oriented Middleware (MOM), Message-Queuing Middleware (MQM), and Object Request Brokers (ORBs). This clause is organized as follows:

- Subclause 5.1 identifies general requirements of the applications identified in the IRM.
- Subclause 5.2 describes how standard information exchange services may either be invoked directly from an application (native mode) or that software may be used to map (adapt) an application to the information exchange services.
- Subclause 5.3 identifies standard services required for applications to exchange information with other applications.
- Subclause 5.4 describes how information exchange services may either be supported directly by middleware or that software may be required to map (adapt) the utility's middleware services to the standard information exchange services.
- Subclauses 5.5 to 5.7 describe environmental requirements for information exchange.

2.2 An example using the IEC 61968 series

An example of a typical utility's implementation of the IEC 61968 series is provided in Figure 2. In this example, the utility has used interface adapters as a means of integrating many of its legacy systems with other application systems that are IEC 61968 compliant. Note those legacy systems and IEC 61968 series compliant systems both continue to use proprietary integration techniques among their internal applications; only information that needs to be exchanged among applications at the utility enterprise level is expected to use IEC 61968 series middleware services.

For the purposes of this example, the utility's Outage Management System (OMS) is assumed to already have the capability of souring controls to and gathering device states from the Distribution Automation System (DAS). As it is working acceptably for the utility, this interface does not need to be changed. However, because other applications need to be notified when distribution devices change state, the DAS publishes state changes through middleware services. Another benefit of publishing events is that they can be recorded by an event history application in a data store; this data can then be used in the generation of various types of reports. As much of the information exchanged among these systems is useful for management decision support, a data warehouse application has also been connected to the IEC 61968 middleware services so that it may receive published information.

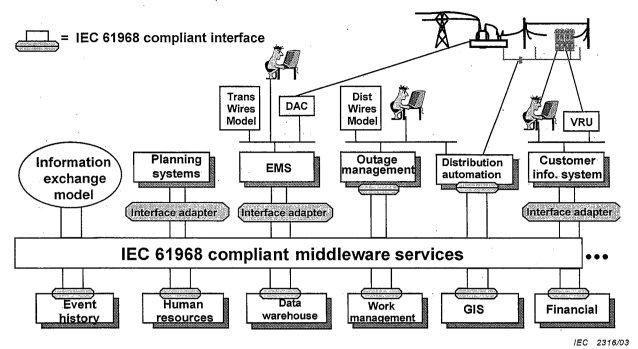


Figure 2 - Example utility implementation of the IEC 61968 series

2.3 Overview of IEC 61968-1 STANDARD PREVIEW

The organization of IEC 61968-1 is described in Table 1.

Table 1 – Document overview for IEC 61968-1 https://standards.itel.ai/catalog/standards/sist/b0535166-c498-4742-

Clause Title 8886		-c114696340d1/sist-en-61968-1-2004 Purpose	
1	Scope	Scope of IEC 61968, Part 1.	
2	General	Overview and examples.	
3	Interface reference model	The domain relevant to the IEC 61968 series is described. For each relevant business function, a list of abstract components is provided, which is described by the functions performed by the component. future parts of the IEC 61968 series will define interfaces for these abstract components.	
4	Interface architecture	The interface reference model for utility inter-application integration is provided along with the rationale for its structure.	
5	Interface profile	Utility inter-application integration environmental requirements are described. Abstract message passing services are defined that must be available for applications to communicate information to other applications, including publish and subscribe services.	
6	Information exchange model	Metadata is used to describe event types that are published by applications. Applications subscribing to receive all messages for a certain event type recognize the fields of a particular event message once they have looked up the metadata for the event type in the information exchange model. While many event types are described in the IEC 61968 series, metadata is the means by which vendors and utilities can add new event types without violating this standard.	
7	Component reporting and error handling	Requirements for audit trails and error message handling authentication necessary to support utility inter-application integration are described.	
8	Security and authentication	Requirements for security and authentication necessary to support utility inter-application integration are described.	
9	Maintenance aspects	General maintenance requirements are specified.	
Annex A	Distribution management domain	An overview of business functions required for electric utility distribution management is described.	

Annex B	IEC 61968 series	The methodology used to determine interface architecture	
	Development process	requirements for utility inter-application integration is described.	
Annex C	Inter-application integration performance considerations	Some typical performance requirements necessary to support utility inter-application integration are described. These requirements are of a general nature as specific implementation requirements will vary by utility.	
Annex D	Views of data in a conventional electric utility	This annex describes some of the underlying principles of defining the reference data dictionary of a future part of the IEC 61968 series.	
Annex E	Business functions	This annex describes the typical data producer and consumer subsystems for each DMS business function.	

3 Interface reference model

3.1 Domain

Within this part of IEC 61968, the distribution management domain covers all aspects of management of utility electrical distribution networks. A distribution utility will have some or all of the responsibility for monitoring and control of equipment for power delivery, management processes to ensure system reliability, voltage management, demand-side management, outage management, work management, automated mapping and facilities management.

The distribution management domain may be organised as two inter-related types of business, electricity supply and electricity distribution. Electricity supply is concerned with the purchase of electrical energy from bulk producers for sale to individual consumers. Electricity distribution covers the management of the physical distribution network that connects the producers and consumers. In some countries, the responsibility of organisations may be legally restricted and certain sections of the IEC 61968 series will be inapplicable.

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A utility domain includes the software systems, equipment, staff and consumers of a single utility organisation, which could be a company or a department. It is expected that within each utility domain, the systems, equipment, staff and consumers can be uniquely identified. When information is exchanged between two utility domains, then identifiers may need to be extended with the identity of the utility organisation in order to guarantee global uniqueness.

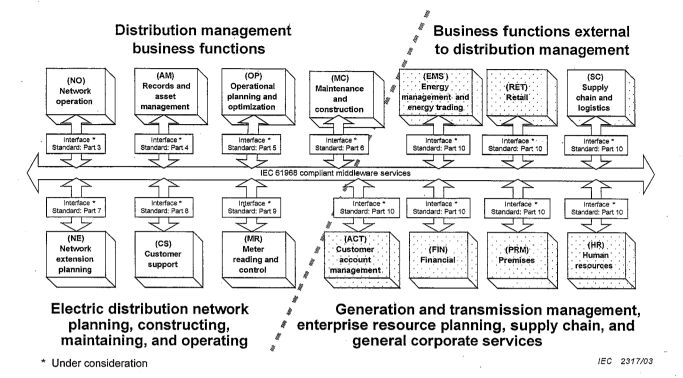
3.2 Business functions

Various departments within a utility co-operate to perform the operation and management of a power distribution network; this activity is termed distribution management. Other departments within the organisation may support the distribution management function without having direct responsibility for the distribution network. This segmentation by business function² is provided in the Interface Reference Model (IRM), which is described in detail in 3.3.

The use of a business-related model should ensure independence from vendor-produced system solutions. It is an important test of the viability of this standard that the IRM be recognisable to utility staff as a description of their own distribution network operation and management.

Major utility business functions, which provide the top level categories of the IRM, are shown in Figure 3 below.

The work of the CIRED working group on distribution automation, published in 1996, is fully acknowledged in the segmentation.



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Figure 3 - Typical applications mapped to interface reference model

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3.3 Interface reference model_{88b-c114696340d1/sist-en-61968-1-2004}

It is not the intention of this standard to define the applications and systems that vendors should produce. It is expected that a concrete (physical) application will provide the functionality of one or more abstract (logical) components as listed in this standard. These abstract components are grouped by the business functions of the interface reference model.

In this standard, the term abstract component is used to refer to that portion of a software system that supports one or more of the interfaces defined in future parts of the IEC 61968 series. It does not necessarily mean that compliant software is delivered as separate modules.

In this subclause, the definitions of business functions defined in Subclause 3.2 are further extended into:

- Sub-business functions (second column of Table 2).
- Abstract components (third column of Table 2).

NOTE Some abstract components may be used by several different business functions. For example, a component like power flow can be used for network operation, short term operational planning and optimisation, and long term network extension planning. Much of the information exchanged for power flow purposes in each of these areas will therefore use many of the same information exchange message types (see Clause 5).

Applications from different vendors package the functionality of these abstract components in different ways. To use the IEC 61968 services, each application must support one or more of the interfaces for the abstract components.

This part of IEC 61968 describes infrastructure services common to all abstract components whilst future parts of the IEC 61968 series will define the details of the information exchanged for specific types of abstract component.