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Provision of services - Part 3: Management of Performance Measurement - Guidance on the mechanism to measure performance as part of service contracts

Dienstleistungserbringung - Teil 3: Management der Leistungsmessung - Leitlinien für den Mechanismus zur Leistungsmessung im Rahmen von Dienstleistungsverträgen

Prestation de services - Partie 3. Management du mesurage des performances -Recommandations relatives au mécanisme de mesurage des performances dans le cadre des contrats de services SIST EN 1/3/1-3.4040 https://standards.iteh.ai/catalog/standards/sist/f163f904-38c2-43ad-bff2-

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European foreword

This document (EN 17371-3:2020) has been prepared by Technical Committee CEN/TC 447 "Horizontal standards for the provision of services", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by January 2021, and conflicting national standards shall be withdrawn at the latest by January 2021.

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Introduction

This document is part of a series of European Standards that address different phases in the provision of services (see Figure 1): the service procurement phase (EN 17371-1), the service contracting phase (EN 17371-2¹) and the service execution phase (EN 17371-3).

Each part of the series can be used individually or in combination with the other parts.

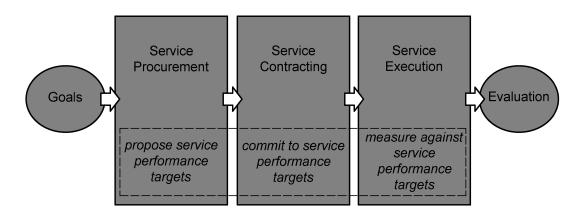


Figure 1 — Phases in the provision of services ITeh STANDARD PREVIEW

The drafting of the series was initiated after CEN presented the findings of a study on the potential and a possible impact of horizontal service standards on the EU single market for services. This study was as a response to the standardization request M/517 from the European Commission for programming and development of horizontal service standards. The objective of this standardization request was to encourage the development of voluntary European Standards covering issues common to many service sectors. Such standards should aim to facilitate compatibility between services providers, improve information and the quality of services to the recipient.

This document aims to facilitate the discussion between the service buyer and the service provider on service performance. For example, service buyer and service provider can use this standard to:

- a) enable benchmarking;
- b) facilitate the setting of industry-specific best practice KPIs;
- c) enable fair comparison of different approaches;
- d) enable comparison between external providers and an internal department;
- e) make a clear distinction between facts and, anecdotes or exceptions; and
- f) enable escalations to be performed in a structured and well-informed way.

This document also aims at specifying targets for regular services, e.g. in terms of reliability, defect density, quality as well as targets for response services, e.g. in terms of response and resolution times and defect removal efficiency. The aim of this document is to provide guidance on the performance measurement.

¹ Under preparation. Stage at the time of publication: prEN 17371-2.

1 Scope

This document provides guidance on setting up the mechanism for Performance Measurement management as a part of an entire service contract.

This document is applicable to:

- a) Service buyers and service providers regardless of type, size or the nature of the services; and
- b) Service providers who may be inside or outside the service buyers' organization.
- c) Any interested parties who are directly or indirectly involved in or affected by a procurement process.

This document is not applicable to business-to-consumer (B2C) service contracts or for works contracts.

NOTE 1 'Works contracts' are contracts that have as their object the execution, or both the design and execution, of a work are not covered. Contracts having as their object only the design of a work are covered.

NOTE 2 'Work' means the outcome of building or civil engineering works taken as a whole which is sufficient in itself to fulfil an economic or technical function.

2 Normative references

iTeh STANDARD PREVIEW There are no normative references in this document.

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3 Terms and definitions

<u>SIST EN 17371-3:2020</u>

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

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

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

3.1 Terms related to services in general

3.1.1

capacity management

process at the discretion of a service provider to forecast resource requirements to meet future demand for services

3.1.2

change management

process between a service buyer and service provider to control changes to the services

3.1.3

problem management

process to undertake root cause analysis and determine potential actions to prevent the occurrence or recurrence of service incidents, and to minimize the impact of service incidents that cannot be prevented.

3.1.4

quick fix

method to address the symptoms of a service incident as initial response and to reach at least a level of minimum acceptable service performance

Note 1 to entry: A quick fix is not a permanent solution to fix the root cause of an incident.

3.1.5

regular service

continuous or periodic provision of a service by a service provider

Note 1 to entry: The primary focus is on satisfying pre-documented and agreed requirements of service buyer.

3.1.6

service

intangible output and result of a process that includes at least one activity that is carried out at the interface between the supplier(provider) and the customer

Note 1 to entry: Service provision can take many forms. Service can be provided to support an organization's own products (e.g warranty service or the serving of meals).

Note 2 to entry: Conversely, a service can be provided for a product supplied by a customer (e.g. a repair service or a delivery service).

Note 3 to entry: Service can also involve the provision of an intangible thing to a customer (e.g. entertainment, ambience, transportation, or advice). (standards.iteh.ai)

[ISO 9000:2015]

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service buyer

organization that buys services from a service provider

Note 1 to entry: In public procurement, the service buyer may also be known as the contracting authority/entity.

3.1.8

3.1.7

service incident

unplanned interruption to a service, or a reduction in the quality of a service, or an event that can impact the service to a service recipient

3.1.9

service nonconformity

failure to meet a service performance target or other contractual obligations

3.1.10

service provider

organization or part of an organization that offers, delivers and/or manages one or more services

Note 1 to entry: Service providers can be external or internal to the service buyer's organization.

3.1.11

service recipient

organization or a natural person who receives a service

Note 1 to entry: Examples of service recipients include end users, consumers, clients, beneficiaries, and retail customers.

3.1.12

service request

request for information, advice, investigation, access to a service or a pre-approved change within the scope of the services

Note 1 to entry: A service request is usually unplanned or ad hoc.

3.1.13

service response

process between a service buyer and service provider to deal with service requests and to respond to service incidents

Note 1 to entry: The primary focus is on satisfying unplanned requirements of service buyer and dealing with unexpected issues.

3.2 Terms related to Performance Measurement

3.2.1

attribute

measurable and tangible aspect relevant to service delivery including physical observations and recipient perception of a service TANDARD PREVIEW

3.2.2

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key performance indicator

measure that quantifies performance of a service

Note 1 to entry: A key performance indicator provides quantitative information about regular services, e.g. in terms of reliability, defect density, quality and availability, and about response services, e.g. in terms of response times, resolution times and defect removal efficiency.

Note 2 to entry: Key performance indicators refer to a certain time period, e.g. hour, day, week, month, quarter or year. It is important to follow the development of the value of a key performance indicator with the course of time (trend).

3.2.3

measurement period

time period in which the measurement is done and service metrics are gathered

Note 1 to entry: The start of a measurement period is characterized by resetting all data points of the Performance Measurement Model.

3.2.4

minimum acceptable service performance

level of a key performance indicator that may be lower than the service performance target but that allows a service buyer to meet the business obligations of the service

3.2.5

operating window

time period for the operation of regular services

Note 1 to entry: A service provider may define additional windows where different service performance targets apply, e.g. to differentiate between office hours and night shifts and between office days and weekends.

3.2.6

reaction time

service metric that represents the time between either the logging or the notification of a service incident or the issuance of a service request and the moment a service provider acknowledges to a service buyer

Note 1 to entry: Examples of logging or notification of a service incident include an alert or a phone call by an impacted person.

Note 2 to entry: Example of a service request is a ticket.

3.2.7

resolution time

service metric that represents the time between the logging or notification of a service incident or the issuance of a service request, and the moment a definitive solution is implemented that meets the service performance target

Note 1 to entry: The implementation of a definitive solution may be dependent on the processes of third parties or on processes of the service buyer.

3.2.8

restoration time

service metric that represents the time between the logging or notification of a service incident or the issuing of the service request, and the moment the service provider provides a quick fix

3.2.9

sampling

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taking a number of service units into account relative to the total number of service units

3.2.10

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service indicator

service metrics analysed and summarized in a representative way.

Note 1 to entry: Summarizing service metrics can include statistical analysis to balance accuracy and cost relative to sampling.

3.2.11

service metric

value obtained by measuring and collecting data points of agreed attributes over time

Note 1 to entry: A service metric can also be composed of base measures and derived measures.

Note 2 to entry: A service metric can also be delivered by an instrument, device or automated tool.

3.2.12

service performance

actual level of a key performance indicator relative to the agreed service performance target

3.2.13

service performance target

target level of a key performance indicator to express the need, expectation, or obligation of a service buyer

3.2.14 service unit granularity with which services are measured and reported

Note 1 to entry: A service unit can be expressed as a 'single delivery of service to a person' or as the delivery of services per 'unit of time', 'unit of space', 'volume of work' (e.g. number of people, number of locations or number of function points) or any other relevant unit.

4 Context

Before starting the service procurement phase, the service buyer should articulate its 'business goals.' Goals might be expressed as balanced business objectives that include financial, organizational, customer, corporate identity and legal perspectives. The service provider should show that its services contribute to meeting these goals and performance targets should be derived from these goals.

This document addresses the different phases of service sourcing: the service procurement phase, the service contracting phase and the service execution phase.

During the service procurement phase, the service provider and service proposition are selected that effectively meet the service buyer's business goals and service requirements. The service provider should use service performance targets to demonstrate how their service proposition meets the goals. The service buyer and service provider may use benchmarking to compare performance with an industry sample, with another part of the same organization or with the same part of the organization from a previous period of time.

During the service contracting phase, the agreement between the service buyer and service provider is defined. The service buyer and service provider should use this document to specify the service provider's commitment for the service performance targets relative to their service proposition in the form of a Service Level Agreement.

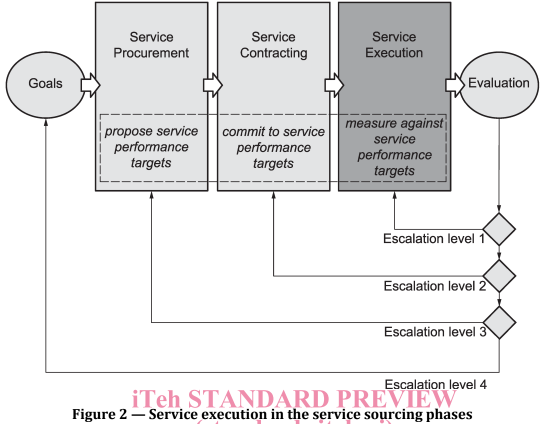
During the service execution phase, the services are provided to the service buyer including responses to service requests and service incidents. The service 3 buyer and service provider should use this document to measure service performance against the agreed service performance targets.

Measuring service performance is a part of a "control cycle" (see Figure 1). The key performance indicators should provide the information which is required by the management of the service buyer and service provider in a manner that eliminates misinterpretation (see Figure 2). Careful selection of suitable key performance indicators together with clear and unequivocal definitions is therefore necessary. In practice the service performance target is often defined not as a single value but as a range within which the value of a key performance indicator should stay.

Failure to meet service performance targets might result in the following considerations:

- improving the processes at the discretion of the service provider (escalation level 1);
- renegotiating the service contract or applying service penalties / service credits (escalation level 2 to the service contracting phase);
- revisiting the procurement (escalation level 3 to the service procurement phase);
- resetting the goals and requirements (escalation level 4).

Figure 2 illustrates this "control cycle" and the interaction between service Performance Measurement and the service sourcing phases.



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This document specifically addresses the activities listed between the dashed lines:

- a) offering a service proposition and demonstrating that 6 goals 3 can the beta by using service performance targets in the service procurement phase; 7371-3-2020
- b) committing to a service proposition by committing to service performance targets in the service contracting phase;
- c) measuring service performance by comparing key performance indicators against service performance targets in the service execution phase.

To make this document as practical as possible, it includes information on a Service Assurance Model with maturity levels as well as examples of how to implement the document in different sectors. See Annex A: Service Assurance Model Annex B: Examples of specific sectors.

5 Performance Measurement model

5.1 General

The service Performance Measurement model described in Figure 2 is an interpretation of the measurement information model presented and explained in [ISO/IEC/IEEE 15939]. The model helps to define the service Performance Measurement structure to facilitate service monitoring, measurement, analysis, and evaluation. The core of the model is that it makes a strong distinction between measurements and indicators. Measurements and data collection provide statistics and anecdotal evidence, while indicators provide management information.

The model describes how attributes of relevant entities can be quantified and converted to indicators that provide a basis for decision making. The model is a structure which starts with linking information