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Health Informatics - Methodology for analysis of business and information needs of health enterprises to support standards based architectures

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Foreword

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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).

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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.

This document was prepared by Technical Committee ISO/TC 215, *Health informatics*.

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.

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Introduction

Healthcare organizations need to have coordinated and systematic methodologies for business management, quality management and information management. These methodologies also support creating of a coherent business and information architectures as one of the prerequisites for achieving semantic interoperability in both the healthcare enterprises and their information and communications technology (ICT).

Healthcare is a business sector where high quality information is crucial for the quality of the services delivered. In healthcare it is critical to be able to share information between different healthcare providers regionally, nationally and sometimes also internationally. Therefore, business and information architectures should be coherent and based on standards. To achieve this, an appropriate methodology should be used for creation of such architectures.

This document describes the methodology for analysis of business and information needs of health enterprises to support standards based architectures, BIA methodology. The purpose of the methodology is to provide an efficient business and information needs analysis for an optimal healthcare enterprise description in order to create a standards based business and information architectures.

The BIA methodology starts with describing of the organization's mission and vision.

The organization's mission defines the type of business to be conducted and its extent. A defined business always has a purpose to state why it exists.

The business vision drives the business forward, stating the direction for streamlining and thereby development of the business.

There should be a comprehensive holistic overview that describes the current state and the target state of the business and its information management, as well as how to move from the current state to the target state, thereby allowing the vision to be more easily achieved.

The BIA methodology is used for the analysis and descriptions of a defined business. The resultant descriptions comprise the basis for decisions made for different purposes, ranging from the production of a holistic overview as a basis for the business development, information supply, ICT strategies as well as ICT requirements-setting.

The methodology consists of several steps that analyse and describe different aspects of a business. It also defines how these aspects relate to each other in order to achieve an effective and lean analysis of the business and its information needs. The analysis results in descriptions of:

- Goals long-term, strategic, wider goal, not precisely quantifiable
- Objectives more short-term, on operational level, specific measurable
- Stakeholders roles/actors/target groups that directly interact in the business or have an interest that business is operative
- Concepts the concepts that are fundamental and anchored in the business
- Process from value processing perspective patterns for action that shall ensure that the objectives are achieved
- Process from a collaboration perspective crystallizing of the processing perspective that shows the business roles in collaboration
- Information needs what type of information that business roles are needed in their collaboration
- Information structure a comprehensive and structured description of the type of information managed by the different roles in the process

 Codes, classifications and terminologies - agreed and predefined values which describe a certain type of information related to a specific attribute in the information structure

Using an established and specific for healthcare system methodology ensures that the result is fit for its purpose, maintaining quality at a high level. It also increases opportunities for comparing and re-using different analytical results as well as producing an optimal business description which can be used for different purposes.

The BIA methodology also points out a number of International Standards to use as reference models in development of the standards based coherent business and information architectures.

This document is targeted at experts working with strategic issues such as devising a business goals, objectives and strategies as well as those working with the production of industry frameworks, creating of standards based business and information architectures, business and information analyses, information structuring and requirements setting for ICT or their information supply.

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Health Informatics - Methodology for analysis of business and information needs of health enterprises to support standards based architectures

1 Scope

This document presents a methodology which supports and enables the development of standards based business and information architectures that contribute to good quality of healthcare and patient safety. The methodology is used to develop descriptions of healthcare enterprises from different aspects. Those aspects are covering what, how, where, who, when, why [1] and are based on standards.

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 9000, Quality management systems — Fundamentals and vocabulary

ISO 13940, Health informatics — System of concepts to support continuity of care

EN 15224, Quality management systems

3 Terms and definitions Cument Preview

For the purposes of this document, the terms and definitions given in ISO 9000, ISO 13940, and EN 15224 and the following apply.

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

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

3.1

business mission

purpose and scope of a business

3.2

business vision

future or ideal goals that a business strives to achieve

3.3

holistic view of the business

description of the business current state, the target state and how to move from the current to the target state

3.4

time dimension

view of the business in the current state or the target state

3.5

strategy for transition to the target state

overall description for displacement of business from current state to target state

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3.6

action plan

concrete activities intended to achieve the target state

3.7

current state

description of way in which the business and its support operate, for example information management and information and communications technology

3.8

target state

description of desired way in which the business and its support should operate, for example information management and information and communications technology

3.9

business aspect

type of business analysis from a certain point of view in order to create a deeper understanding of the business and its information management

3.10

set of information

the information managed by the activities in the process

3.11

stakeholder

role, actor or target group who directly interact with the business or who have an interest in the outcomes of that business

3.12

process from a value processing perspective

patterns for action that ensure that the objectives are achieved AVIAVI

3.13

process from a collaborative perspective ISO/TS

crystallizing of the processing perspective that shows the business roles in collaboration

3.14

concept

unit of knowledge created by a unique combination of characteristics

[SOURCE: ISO 1087:2019, 3.2.7, modified — Notes removed.]

4 Why the BIA methodology is useful in healthcare

The structure and standardization of information handled in electronic systems in the healthcare has been attempted over several decades in many different countries. It became clear that there was a need to first define the concepts which are the basis for this information before structuring could commence.

Concepts and information structures by themselves are insufficient to create the preconditions for the information to be unambiguously defined. Users should therefore understand the context in which this information is created and handled.

Healthcare is an information-intensive industry, that is both knowledge- and evidence-based. Figure 1 illustrates that many different professions and roles work together in the patient care. For clarification and the maintenance of patient safety, those roles shall understand the clinical context in which the information was created. In addition, it is important that information is retained in such a way that it can be reused in order to meet the needs of different stakeholders.

As healthcare information shall be handled over many years, it is necessary that structures are backwards compatible. Information structures and related regulations should be stable over time and based on a predefined conceptual structure.

Business and information analysis methodology takes those aspects characteristic of healthcare into account:

- many professions
- many specialties with their own development needs
- interaction with others
 - to understand each other in the same way
 - to protect patient safety
- information-intensive
- traceability and an audit trail of information management
- based on knowledge and evidence
- the need for follow-up

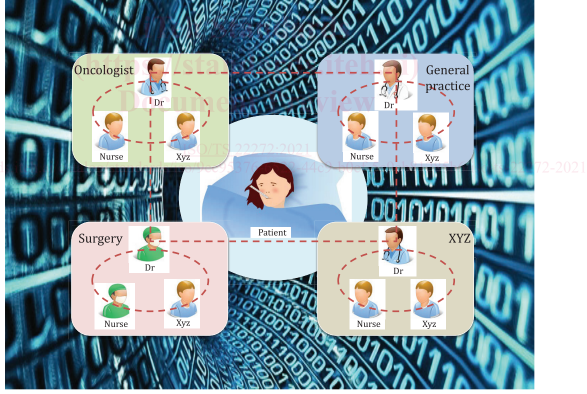


Figure 1 — Managing of a large amount of information

Healthcare professionals should focus their time and resources on patients. At the same time, it is necessary to streamline healthcare enterprises, their information management and ICT. Healthcare usually has a need to pass through this with quite limited resources and under the short periods of time without disturbing the core enterprise. Therefore, enterprises should use methodologies in change work that meets these requirements.

https://standard

3

The BIA is such a methodology that characterizes:

- well-demarcated methodology and with limited scope
- easy to understand, relatively quick to learn and get started to use
- can be used in its entirety or in less delimited parts
- enable to involve healthcare professionals in analysis
- healthcare professionals are the driving factor in analysis
- analysts play the role as help and support in analysis work

Historically, healthcare professionals were very poorly involved in business and information analysis. ICT professionals conducted analysis with very minimalist involvement of healthcare professionals. Such analysis was ICT-driven.

A fundamental advantage of the BIA methodology is that it is the healthcare professionals who "owns" analysis and are at the focus in the analysis work. Analysts are seen as the help and support in this work and stands for the structural perspective. Through agreement and consensus in analysis work, healthcare professionals create different models. Analysts, on the other hand, help keep the focus in the discussion in order to come to a common understanding of areas of analysis.

To be able to involve healthcare professionals in analysis, the methodology should to be easily understood. Healthcare professionals also need to see how each step in analysis work contributes to a qualitative end result.

Because the BIA methodology is clearly defined and made easy to understand, opportunities are created for healthcare professionals to be the driving force in analysis work. The purpose of the BIA methodology is to conduct business-driven analysis.

Efforts to achieve the business vision

5.1 The business mission, vision, holistic view and strategies 1-5c9cb8 | 285b6/iso-ts-22272-2021

A mission defines the type of business that is to be conducted and the extent of this business. A defined business always has a specific purpose which justifies its existence.

The vision drives the business forward, stating a direction for streamlining and thereby its development as it shows in Figure 2. A business should have a common, agreed and established vision why it exists. A vision doesn't have to be measurable or even completely realistic; it serves to point out the direction of the business' future.

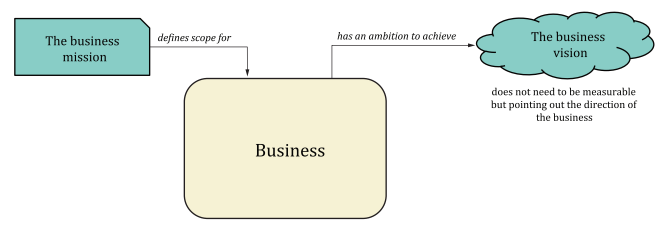


Figure 2 — Business vision

Sometimes a business is not sufficiently effective enough to achieve its vision at the present time; there should be a holistic view of the business that describes its current state, how it is viewed and perceived the way it works today. The target state of the business, that is another part of the holistic view, describes the desired state of how it will function in the future. Figure 3 illustrate the relationship between business vision, current state, target state and strategy for transition. A gap analysis handles the difference between the current state and the target state.

In reality, it can be difficult to directly change the business if major operational changes are involved. However, rather than compromising the vision, the strategic plan allows it to be reached in steps with the added benefit of continuously evaluating the relevance of the target state to ensure it retains its viability.

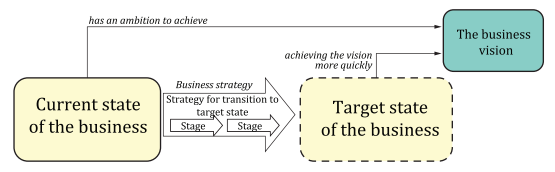


Figure 3 — Business vision and strategy for transition

The business' target state should be clear before the tools which support it, such as information and communications technology, are devised.

Just as the business can perceive its current state as insufficient to achieve the vision, ICT tools can also have shortcomings.

However, the business and its ICT still have to operate as usual on a daily basis. Therefore, short-term measures which describe how to make minor and limited changes should be identified in order to allow the business to continue to function. Figure 4 shows the movement of the business from the current state to the target state should be synchronized with an ICT strategy.

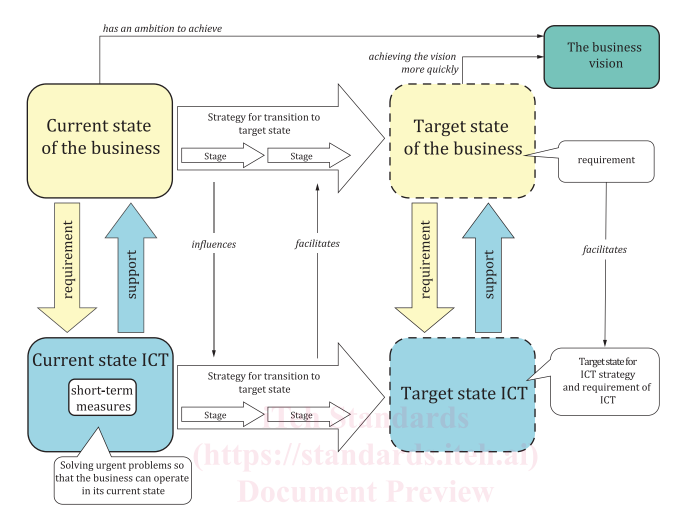


Figure 4 — Synchronization between different perspectives

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Streamlining the business and developing an effective ICT alone are insufficient to effectively achieve the vision. Nowadays, the supply of business information plays a decisive role in the enterprise. Effective information management is central to creating the optimum conditions to achieve the business' target state and thereby its vision. Therefore, the current state, target state and strategy for transition to the target state within information management is central to achieving the business vision.

In summary, the holistic view of the business includes the descriptions of the current state of the business, information management as well as the ICT. The strategies for transition to the target state facilitate achievement of the vision as it is shown at Figure 5.