

# IN ENTERPRISES IN THE CONDITIONS OF DIGITAL ECONOMY OF CORPORATE INFORMATION SYSTEMS, METHODS OF INTRODUCTION AND FEATURES

#### Shakarov Kulmat Ashirovich

Renaissance university education in "finance and credit" the head of the

department professor

k.shakarov@renessans-edu.uz

Annotatsiya. Article in corporate information systems (CIS), the main features of illuminated: problems, trends and prospects, as well as the main internal and external factors that increase the likelihood of successful implementation. The actual implementation will consider the issues of concept and basic. business administration which is aimed at the support of digital information systems, new digital technologies and their application on the basis of modules [1].

**Keywords**: digital information systems, strategy, business digitization, management, digital software, digital economy, digital system corporate information systems to convert.

#### Access

In recent years, the economy of our country dynamically, business activity has increased. In many sectors the growth of production volume was recorded. All the major indicators of the financial condition of the industry improved: the level of profitability, working with provide their own funds, the ability to pay [2]. Also, wide range of goods and services who encourage the expansion of retail trade turnover continued the steady growth of real wages. Transformative planned for transition to the digital economy in rels is being carried out. Began active development of digital technologies and artificial intelligence in Uzbekistan.



#### **Bulk**

Well thought-out business strategy in addition to the availability of resources and skilled labor, modern business success factors and the availability of modern information systems and digital technology is to use them. Modern digital technology development, business strategy, change management, and serves as a link connecting with the targeted employees work in the organization of the enterprise in the era of digitization of the economy plays an important role in the successful implementation of the strategy. In the meantime, change of business administration, aimed at the support of the digital economy concept is also important.

In the era of digitization of the economy to increase the quality of management directed to the needs of the business, the advent of digital information corresponding to the process of the real business process, in particular, in the preparation of document circulation, accelerate the development of modern information systems and management decisions is key [3], ... [4].

Enterprise digitization often increase the efficiency of the business, competitive and tailor all aspects of the business will lead to enhancing strategic. Also, to optimize the business, in particular in business administration, human resources and information technology capabilities to help improve business results comprehensive.

The successful introduction of digital information systems and new capabilities of the enterprise activity leads to positive changes in the appearance, for example:

- and financial analysis to take into account the complexity and diversity
   of product and service ability;
- to know in advance the full range of customer service and the ability to meet requirements;
  - the scale of the market and the ability to evaluate complex adequate;



- the ability to respond quickly to changes in the legislation;
- support the development of the growth of capital and human resources;
  - to give a quick response to changing market conditions;
  - remote customer service;
  - to provide remote services.

Considering the benefits of giving the introduction of digital technologies, more and more companies operations into account not only economic, but also strives to digitization of all business processes management. In response to the growing demand of consumers, proposed by various software development companies is also increasing the number of various digital software products [5].

Before choosing the introduction of digital technologies, as any serious changes in the directory, you need to take into account that this is a difficult and often painful process. The introduction of the system, the pre-study and the introduction of a few of the problems that arise in the process of preparation and significantly increases the effectiveness of the use of digital technology facilitates the process of the next:

The lack of transformative digital strategy of the enterprise is one of the most important and complicated problems.

Before the introduction of digital technologies to enhance the effectiveness of digitization business directory structure and a partial reorganization of the technology you need to. For this purpose in all spheres of activity of the enterprise will conduct a full and credible research. The conclusions obtained as a result of the survey, according to the introduction of digital technologies on all the next scheme was established.

Almost always effectively built a digital system planning, budgeting and control, as well as changes to business process management technology available. The introduction of digital technologies one of the advantages of this management



accounting and financial monitoring of the module of them to the head directory of relevant and reliable information about all aspects of the company's activities get unnecessary time delay and transmission links gives you the opportunity to [6].

Digitization in the active resistance of local employees may significantly delay or impair often appear while the implementation of this project. Thus, it can be caused by multiple human factors: the fear from the usual news, conservatism, job loss, or the fear of loss that an integral of your own, as well as a significant increase in the fear of responsibility for your own actions.

In the process of the implementation of the system, increase load time, the work of the staff. In some stage of implementation of the project is temporarily increased the work load of the employees of the company. The reason for this is that employees carrying out regular work duties, in addition to the need of mastering new knowledge and technologies.

Thus, before the start of digitization, the enterprise strategy you need to change, then you need to start exercising.

Change directory on the formation of strategy and digitization of goals is the main factor of success. The key factor to successful implementation is to make a comprehensive analysis of the existing situation. Business which contains a detailed analysis of a project (the readers of the actions of the competition, considering the indicators and existing business best business practices) 56% cases positive results achieved [7].

Below are the main factors of the success of the implementation of the digitization directory. The success of digitization, which will increase the likelihood of you can identify the following main factors:

The types of activities should be clearly separated in the digitization project organization:

- digitization of business model development;
- consulting assistance for the implementation of digitization;



- the immediate implementation of digitization.

Digitization of employee training and consulting on the implementation of directory when you say help to give advice on various issues (digitization module installation survey and the specific features they use to solve specific problems in the introduction stage and others) understood. Digitization is carried out by the help of consulting foreign experts hired by the company.

The direct implementation of digitization to the implementation of the group should perform for incoming employees [8]. Digital system set up and running enterprises not only in the process of implementation, but this system is able to maintain its professional staff who should take also taught independently [9], ... [12].

#### **Summary**

The organizational structure of the enterprise, its activities also always the process of digitization is also a certain fix (optimization) comes with. In such a case, the necessity of ensuring the effectiveness of the management process from the perspective of changes in the directory as the main criteria for their goal compatibility should be considered.

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