

THE IMPACT OF DIGITAL TRANSFORMATION ON BUSINESS PROCESS MANAGEMENT AND ITS IMPROVEMENT

Raximova Sevara

ANNOTATION

Currently, the economic dominance of developed countries the current digital economy in the state as the main criterion that determines the state of maturity is considered. Including in the GDP of Uzbekistan in 2022 while the share of the digital economy was 2.2 percent, this figure is In Germany, the United Kingdom and the United States, it was 65%, reaching the top three they managed to enter. Next are China-42%, Norway – 34.4% continue to lead with results.

Key words: Next are China, digital economy, our economic dictionary

Along with the term “digital economy” in our economic dictionary the term "digital transformation" is also in use. Digital transformation socio-economic based on the use of digital technologies in a broad sense it is interpreted as a process of transition to a qualitatively new level of processes.

Use of digital technology as digital transformation objects products created on the basis of, related to the introduction of digital technologies processes, activities related to the use of digital technologies people and systems occupy a special place.

In the digital transformation of economic sectors in our country each network's distinctive features are prominent. Including service the process of digital transformation in the field of display to the field of production it is done more easily than it is, since in the service sector there is a constant costs will be lower, and transaction costs will be higher.

In developed countries, however, digitalization and growth rates are everyone increases in the network in almost the same balance. This in test stage;
stage of local expansion;
stage of popularization;
operations management manager;
the stage of optimization and innovation of the clock.

70 of all enterprises in the world that have begun digital transformation more than a percent is currently in the "local expansion" and "popularization" phase, only 3.9 percent of enterprises have reached the stage of "optimization and innovation". Experiments show that in order to achieve the complete digitalization of large enterprises it would take at least 10 years.

It is worth noting that digital transformation to the sides of preference along with having, there are also disadvantages aspects. Necessary for leaders in the implementation of digital transformation competencies:

Informational competence In this, the leader is not only his own sphere, but also another also being developed and introduced around the world by industry to have an understanding of trends, new tools, technologies and should be able to effectively use them in management activities.

Digital competence. Each leader cloud technologies, large it has concepts such as data, internet, Digital Platforms, Ecosystems along with being their own business of opportunities and limitations it should be able to design, apply, depending on the characteristics.

Management compendium of the moment. Organization of production and the team understanding the basics of management, making significant changes in the activities of the enterprise he must be confident in the consequences of his actions.

Economic competence. How to make an enterprise through digital transformation making business efficient and competitive in a new digital environment what to do to customers and partners in performance and increasing global competition he must understand that he can offer.

Innovative competence. Business support and its transformational projects with specific features in their development it is necessary to have skills and experience in development and implementation.

Strategic competence. The basis of the digital transformation of the enterprise the introduction of new digital tools that make existing business processes (internal and external) requires revision, and with a high probability the

organization causes changes in structure and states. In this, the strategic thinking of the leader holds an important place.

In conclusion, it can be noted that in the enterprise management system innovative in adapting representatives of the business circle to digital conditions it assumes the development of solutions, many scientific and methodological approaches continues.

Therefore, the implementation of digital transformation in enterprises for the following are proposed:

1. Highly qualified with the necessary competence in the labor process having a team of leaders and workers;
2. Innovative work, taking into account the current conditions and time allowing you to most effectively harmonize with tools and objects development of a set of methods, methods and measures;
3. Increasing the pace of digital transformation of production depending on the need, interested organizations and enterprises, higher education active cooperation with institutions, specialized vocational schools it is necessary to set up.

REFERENCES

1. Ramazanovna G. D. Methodology for Evaluating the Management of Innovative Processes in the Field of Information and Communication Technologies // Webology. – 2020. – Т. 17. – №. 1. – С. 365-376.

2. Гафурова Д. Р. ИННОВАЦИИ В СФЕРЕ ИНФОРМАЦИОННО-КОММУНИКАЦИОННЫХ ТЕХНОЛОГИЙ-ОПРЕДЕЛЕНИЕ И КЛАССИФИКАЦИЯ // Научно-аналитический журнал Наука и практика Российского экономического университета им. ГВ Плеханова. – 2019. – Т. 11. – №. 4. – С. 97-102.

3. Гафурова Д. INNOVATIVE MANAGEMENT IN HIGHER EDUCATION: ASSESSING STRATEGIES AND IMPACTS // Ижтимоий-гуманитар фанларнинг долзарб муаммолари/Актуальные проблемы



JMEA Journal of Modern Educational Achievements
2023, Volume 12

<https://scopusacademia.org/>

социально-гуманитарных наук/Actual Problems of Humanities and Social
Sciences. – 2023. – Т. 3. – №. 11.