DEVELOPMENT OF DIGITAL ECONOMY IN UZBEKISTAN

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ABSTRACT

This article is about the development of the digital economy in the Republic of Uzbekistan, and at the same time, the development of the digital economy is not limited to the Republic, but to spread throughout the world, which will further increase the development of the Republic and achieve great achievements in the field of development. In the development of the digital economy in the republic, not only technology, but also the role of ICT is very important. Development of the digital economy in the republic, its achievements and its level, its place in the economy.

Keywords: Digital economy, International Ratings, Connection, Investment, Development

1 INTRODUCTION

In our country, special emphasis should be placed on science and education, and through this, the issue of developing the digital economy should be put on the agenda. After all, the greatest wealth is intelligence and knowledge, the greatest inheritance is good education, and the greatest poverty is ignorance. In recent years, the President has signed a number of normative legal documents in order to implement large-scale measures by the state regarding the development of the digital sector of the economy. Due to the fact that the wide implementation of the digital economy and its support occupy an important place in the future development plan of our country, a wide range of measures have been set for the development of the digital sector of the economy, and in accordance with the implementation of these tasks, new electronic document circulation systems are being introduced in our country, electronic payments are being developed and electronic commerce is being developed, the regulatory and legal framework in the field is being improved, electronic infrastructure and commerce are being formed, the transition to digital transformation is being implemented step by step in all aspects of the economy. The "Digital Trust" fund was established, aimed at the implementation of the most promising and strategically important projects for the development of the digital economy, as well as measures in the field of development and implementation of blockchain technologies.

2 LITERATURE REVIEW

In order to significantly save time and labor resources for the review and agreement of draft regulatory legal documents to all interested ministries, agencies, local executive authorities using electronic digital signatures, including the simultaneous discussion of the general public

and experts and rapid dispatch a single electronic system "project.gov.uz" was introduced. "ITparks" with modern infrastructure have been established in our country to digitize technological and business processes of the digital economy, production, logistics and trade of finished products. The free activity of companies in the field of crypto-asset and blockchain technologies has been launched. In order to prepare personnel who master modern programming technologies in our country, the "One million programmers" project was developed, and the training portal uzbekcoders.uz was launched to organize training within the project. 2020 was announced as the "Year of Science, Enlightenment and Digital Economy Development" in our country, and the work in this regard has now reached a new level, and the country's "Digital Uzbekistan - 2030" strategy and the "Roadmap" for its implementation were approved by the Presidential Decree. Improvement of telecommunication and electronic infrastructure is of particular importance in the development of digital economy. Of course, the higher the level of Internet access among the population, the more effective the digital economy, including the electronic government system, will function. In 2018, the number of Internet users in our country made up 46 percent of the total population, and in 2021, this figure will exceed 60 percent. In connection with reality, we can see that in countries with a developed digital economy, both the volume of GDP and the share of GDP per capita are high. From this point of view, paying attention to this issue in our country has a single goal, which is to improve the living conditions of the population, increase the real income of the population, and also to develop entrepreneurship and the economy of our country. President of the Republic of Uzbekistan Shavkat Mirziyoev, 3 of 2018 in July"On the development of the digital economy in the Republic of Uzbekistan signed the decision No. PQ-3832 "on measures". Digital in resolution the most important tasks for the development of the economy are defined. In the long run, the "digital" (electronic) economy is doomed to hard physical labor was able to realize people's centuries-old dreams of freedom can become a tool. Creativity, science (both fundamental and practical) opens up wide opportunities for art. Digital revolution in some industries and entering countries earlier and stronger, and others later and less will come. Services, media and entertainment are the first, followed by them telecommunication companies and banks will be affected by digitization. But the general opinions of the analysts and the managers of the companies were shared according to the results of the survey, digitization affects us all to one degree or another Today we consider each essence to belong to one or another world we can identify, but after a certain time, many we cannot make such a distribution for objects. Such examples available today: an IP camera or any other network-connected device transmitter

3 DEVELOPMENT OF DIGITAL ECONOMY

The development of information and communication technologies, the application of modern technologies to our lives can give many positive opportunities in the life of every person. Following the development of digital technologies, a person can use the service he needs faster, save a lot of money by buying the products he needs cheaply through the Internet. For example, buying a book in electronic form It may cost you much less to buy the same book in printed form. Otherwise, an ordinary consumer can become an entrepreneur himself and engage in online sales without leaving his home.

Other advantages of the development of the digital economy can be as follows:

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- increase labor productivity in production;
- increasing the competitiveness of companies;
- reduction of production costs;
- creation of new jobs;
- emergence of new modern professions;
- overcoming poverty and social inequality;

These are just a few benefits of the digital economy. The development of the digital economy has a positive impact on our daily life, provides many additional opportunities to the average user, and can also ensure the growth and development of the market. As a result of the study of the world experience, it became clear that in countries with a developed digital economy, the state determines the rules of the market "game" in the digital economy for all participants of the game, and in this, the most important task of the state is for the participants of the game. creation of different, equal rights and opportunity conditions. That is, whether it is a large company or a small business in the market, they are equal. They are given the same opportunities. It ensures that government regulations are followed and that, ultimately, the average consumer receives a quality, up-to-date service or product. Therefore, for the development of the digital economy, the state should create equal conditions for everyone, market rules, laws, contracts should be transparent as much as possible, laws should be based on market demand, it is necessary to provide freedom for the participants of the game. The digital economy cannot be called safe, but in any case, it is necessary to prevent security, and the following are the risks: Risk of cyber attack, issues related to personal data protection; "digital slavery" (using the data of millions of people to control their behavior later); Due to the increase in unemployment, the development and application of information technology, several industries and professions may disappear. The "digital" countries today are Norway, Sweden and Switzerland. The 10 countries with the most developed digital economy include the United States, Great Britain, Denmark, Finland, Singapore, South Korea and Hong Kong. As a result of the study of the world experience, it became clear that in countries with a developed digital economy, the state (government) determines the rules of the market "game" in the digital economy for all participants of the game, and in this, the most important task of the state is for the participants of the game, creation of different, equal rights and opportunity conditions. That is, whether it is a large company or a small business in the market, they are equal. They are given the same opportunities. It ensures that government regulations are followed and that, ultimately, the average consumer receives a quality, up-to-date service or product. Therefore, for the development of the digital economy, the state should create equal conditions for everyone, market rules, laws, contracts should be transparent as much as possible, laws should be based on market demand (that is, it should be able to determine development trends in the market in advance and adopt the necessary regulatory documents). it is necessary to provide freedom for the participants of the game. Digital economy is developing in Uzbekistan as well as in other countries of the world. After the application of information technologies in our daily life, many opportunities are created for ordinary people. Nowadays, we can order many food products and meals without leaving home and have them delivered to our home. But it should be noted that the digital economy in Uzbekistan is developing several times slower than the potential of Uzbekistan. That is, there is an opportunity, the necessary resources are available,

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but the development is rather slow. As a reason for this, a number of obstacles to the development of the digital economy in Uzbekistan can be pointed out.

monopoly in many industries;

low internet speed and poor quality;

that legislation in the field of information technologies is behind the times;

extremely low level of computer literacy among citizens;

non-transparency of legislation;

lack of information technology specialists or their departure to other countries;

low information culture, information hygiene;

information technology security is not good;

few or (in some cases) lack of specialists who understand the field in governing bodies; slow development of science and especially specific sciences (or stopped developing).

If the above-mentioned problems are solved gradually, systematically, based on world experience, Uzbekistan can easily become one of the countries with a developed digital economy.

4 CONCLUSION

"Digital technologies not only increase the quality of products and services, but also reduce excess costs. At the same time, it is also an effective tool in eliminating the worst evil that worries and disturbs me - the scourge of corruption" - these words of the President noted that digitization not only ensures savings and efficiency in economic sectors, but also is an effective tool to fight against corruption and the black economy. is important. In conclusion, the development of the digital economy is unique in that it is one of the main tools that serve to build an economically-socially, politically strong, democratic state in which the laws of the market economy are fully applicable, as well as to improve the business environment in the country, to create a wide range of convenience for business activities and to simplify its management, and to realize new innovative ideas. is important

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