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# The Impact of the Positive and Negative Aspects of a Digitized Society on Social Relations

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## **Abstract:**

In this article, an attempt was made to shed light on how the pros and cons of digitization processes in today's society have an impact on social relations in society.in international States, large samples of digitized societies are quoted in short.

**Keywords:** digitized society, digital transformations, positive aspects, negative aspects, cybercrime, cybersecurity.

### **MAIN PART**

We are currently on the verge of a huge change-that is, we are in a world that is changing because of numbers. The reason is that the numbers have now penetrated from the human to the industrial sector is evidence of this. The simple nemat, which began with the invention of the first computing machine, has spread its waves globally to the present day. Understanding the evolution numbers in question will help us to understand the changes in numbers at the modern level of our present. Digitization has caused a revolution to take place not only in our society, but in societies all over the world. Digitization covers not only the field of education, but also every field in society. For example, industry, business, construction, manufacturing, service, etc. The main aspect of digitization is that it is forced to enter into the influence of all it, adapting to the demand of the Times. The reason is that each individual is assimilated into a system of voluntarily or, conversely, involuntarily numbered society. Just as there are both positive and negative aspects of everything or eventuality, digitization in society has its own positive and negative aspects. If we list the positive aspects, then first the pawnshop is a matter of time. Time is the most fundamental aspect in each process. Digitization, on the other hand, is a positive solution to alleviate exactly this time issue. In doing so, each person has positive effects such as spending and saving time, such as going from

place to place to do a certain job, and excess paperwork is obtained. In an informed society, however, it is a very important sensation.

In addition, buying and selling contracts in social relations are also considered more favorable through digitalization, the reason is that people in society are now considered to be able to select products in markets over the internet at the time they want them and order them standing from where they want them. Digitization in education, on the other hand, now testifies to the fact that knowledge can be obtained even more and in a convenient way. It turned out to be due to the" mass virus " in 2020. Showed that distance education in students and their data can be obtained in a short time as a result of digitization. In addition, one of the most important effects of digitization is the state and the regulation of social, political and legal relations between citizens. It is considered that citizens can carry out their rights and obligations in a special digitized way, that is, receive information, use services and make payments. This is now considered very important in the most, steep society. For example, each citizen's own personal cabinet is being formed, which means that each citizen is about each body, the institution and organization will have all the database. In addition to this, in the current capitalist society, the bank provides their loans in the credit system with the possibility of using credit services through the cabinets of their personal accounts. An electronic library is being created that increases the ability to find information and the books you want from anywhere. For numbered books, as in previous times, a number of queue waiting or search cases from other places are taken. Digitalization has been showing its positive aspects in several world States.

Examples of successful digitization processes are the possibility of remote diagnostics of patients in the Health System (Singapore), the system of "smart" traffic lights and traffic management (Japan), the use of mobile applications to monitor the spread of coronavirus infection, among others. As a result, avoiding the introduction of quarantine (Singapore), the use of the hardware-software complex "Safe City" (Russian Federation, Tyumen region), within the framework of which the transmission of video images from video surveillance cameras located in crowded places of citizens is carried out. Tyumen Oblast is organized into the Tyumen Oblast government data processing center, where the core of the system is video surveillance. The system is designed to integrate data from public safety, law enforcement, and environmental security systems into a single information space.

Nowadays, even in our society, work has begun to digitize trees, and as a result of this, the features of each tree are now formed as information.

As we have already pointed out, it can cause several negative consequences, along with positive ones, as are the positive and negative aspects of each reality. First of all, the likelihood of the following negative aspects is high, if we proceed from the analytical and from the states in several states. First of all, the reduction of the human factor, which in some aspects creates inappropriate situations in the assessment of humanism and other aspects. In addition, there is an increase in human unemployment.

In online trading, however, it limits the knowledge of the quality of products, and buying and selling can generate fraud in contracts. In education, however, the negative aspect of digitization is the further decline in the quality of education as well as the inability to accurately assess the level of knowledge of students. The most important is the high incidence of cases of fraud, such as cyberattacks in digitized areas, causing various disadvantages and problems. Because it is also possible for a person to break the entire head database. These circumstances lead to the outbreak of cybercrime in society and the violation of the rights of individuals. One common occurrence is one where cases of electron withdrawals of a second citizen by one citizen occur in cop. What does it require in a digitized society? This requires a reduction in the risk of "third party" exposure in a digitized society.

#### Conclusion

That is, in the period when our society is now completely moving towards digitalization, we need to study how it goes and how it goes in the future for humans and for the social relationships between them, and be able to predict them in advance. In this, digitization is going differently in different states and in different societies, and their acceptance is a requirement of the Times. We have considered that the positive aspects of the digitization of society are much more than the negative ones. We have the formation I believe that it is necessary for us to adapt a digitized society to ourselves by studying it through analysis from countries that have undergone other experiments.

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