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## THE IMPACT OF GLOBALIZATION ON THE ECONOMIC SECURITY OF STATES

Globalization processes are contradictory: on the one hand, they create benefits for the most developed countries in the socio-economic and technological sense (USA, EU countries, Japan), which leads to a growing gap between them and developing countries; on the other, it is these countries that have become most vulnerable to new challenges and threats due to their development and accumulated wealth, lifestyle, values and behavioural stereotypes. In addition, the widening economic gap in line with the development of countries, the uneven and contradictory interests of participants in international economic relations created conditions for economic pressure from one country to another, which increased the threats to the economic security of states.

One of the important approaches to threat analysis is to study the methods of analysis of the economic situation and to determine a set (system) of adequate criteria that allow to effectively solve the problems of analysis, comparison and forecasting of the state of economic security.

Due to the fact that economic security is a rather voluminous category, its level is determined on the basis of the integrated economic security indicator, which is calculated on a quarterly basis both in the economy as a whole and in separate spheres of economic activity.

The list of major probable global threats, according to the World Economic Forum, indicates that the conflict between economic growth and environmental protection is becoming increasingly widespread.

According to the results of 2019, the vast majority of economic security components are in the danger zone (7 out of 10 indicators).

Attention should be paid to significant changes in weights, especially investment, innovation, energy and food components.

The issues of economic and international security are in a relative dialectical relationship, which is exacerbated by the appropriate convergence of domestic and foreign policy and macroeconomic distortions (establishing control of criminal

structures over certain sectors of the economy and economic entities, corruption, exacerbation of social problems, lack of expertise).

The range of threats faced by economic actors and the magnitude and dynamics of the new wave of crisis are forcing the leadership of states to take a fresh look at the processes taking place in today's global world.

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### INFORMATION TECHNOLOGY TRENDS

The aim of the study is to show the development trends in modern technologies.

Recently, most discussions about the next year's Digital Transformation trends have begun to feel a bit repetitive: Cloud, Edge Compute, the IoT, AR... It always seemed like the same chairs being rearranged around the same old room. 2020 is a starting point from this Transformation. While the same core technologies that dominated these discussions will continue to be foundational to our collective digital transformation journey, 2020 will be defined by a fresh new class of technologies ready to graduate to the sidelines to center stage.

#### **Top 10 Digital Transformation Trends For 2020:**

*5G for You and Me:* 2020 will be the year of 5G. In addition to bringing us all faster broadband speeds and more reliable mobile networks, the proliferation of 5G will also accelerate advancements in smart city, smart vehicle, smart manufacturing, and scores of IoT-intensive technologies hungry for 5G. Just about every industry that touches our daily lives will be transformed for the better.

*A faster WiFi for a faster world:* The real value of WiFi 6 will be its ability to extend faster data speeds to far more devices than WiFi 5 was able to manage. This is important for two main reasons: the first is that the number of connected devices on the average WiFi network is expected to grow from roughly 10 now to 50, and that increase will require a faster, more efficient, and smarter WiFi capabilities. The second reason is that the quality and volume of data consumed through WiFi networks are both increasing as well.