qisqartirishdir.Shundan keyin tomonlarning davlat va xususiy sektor doirasida tashkilotlararo (multiagent) muloqotni yoʻlga qoʻyish talab etiladi.«Bittadan-bittaga» va «bittadan-koʻpga» muloqot formulasidan «koʻpdan-koʻpga» formulasiga oʻtiladigan raqamli iqtisodiyot platformalari ushbu jarayonning eng muhim boʻlagi hisoblanadi. Ushbu sohadagi siljishlar davlat koʻmagida kichik va oʻrta biznesga mos keladigan konsalting va texnik tashkilotlarni rivojlantirish orqali, iqtisodiyotning real sektoridagi vaziyatni avtomatik tarzda keskin oʻzgartiradi (va mazkur sohalarda tuzilmaviy islohotlarga turtki beradi) va innovatsion iqtisodiyot uchun shart-sharoit yaratishga yordam beradi.

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DIGITAL ECONOMY DEVELOPMENT IN UZBEKISTAN AND ITS IMPACT ON REGIONAL COMPETITIVENESS

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This thesis delves into the transformative power of Uzbekistan's digital economy, strategically bolstered by data-driven policies, in elevating regional competitiveness. The digital economy, characterized by its technological underpinnings, is actively reshaping Uzbekistan's economic landscape. As Uzbekistan forges its path in embracing the digital future, it unlocks a multitude of advantages: increased connectivity, innovation, and an elevated standing in the realm of regional competitiveness. This study employs concrete statistics and diverse references to elucidate the integral relationship between Uzbekistan's burgeoning digital economy and its influence on regional competitiveness.

The digital economy stands at the forefront of economic progress and is poised to revolutionize Uzbekistan's economic terrain. Driven by cutting-edge technology, it represents a game-changer in terms of innovation, efficiency, and regional competitiveness [1].

Uzbekistan's digital economy encompasses various facets, including e-commerce, digital literacy, e-government initiatives, and technological innovation. The strategic combination of these elements has led to transformative outcomes that resonate at a regional level, driving Uzbekistan's increased regional competitiveness [2].

Specific Statistics:

Digital Literacy and Workforce Development: Uzbekistan's investment in digital literacy programs has resulted in a significant upskilling of the workforce. With over

70% of the population now proficient in digital skills, the nation boasts a digitally competent labor force that directly enhances regional competitiveness [3].

E-Government Effectiveness: Uzbekistan's commitment to e-government initiatives is producing remarkable results, with a 30% reduction in administrative processing times. These digital efficiencies translate into a more conducive environment for businesses and investors, bolstering the ease of doing business and regional competitiveness [4].

Economic Impact of the Digital Economy: Uzbekistan's digital economy is on a soaring trajectory, contributing 8% to the country's GDP, and projected to reach 15% within the next two years. This economic impact reflects positively on the nation's overall economic performance and competitiveness [5].

The digital economy's expansion in Uzbekistan is intrinsically linked to its broader national development. Factors such as digital infrastructure, government policies, and international collaborations play vital roles in shaping the digital landscape, thereby nurturing regional competitiveness [6].

The government of Uzbekistan has set ambitious goals to improve its global competitiveness rankings, and the digital economy takes center stage in this endeavor. It propels regional competitiveness through various dimensions, including the adoption of digital technologies and data-driven strategies [7].

Emerging technologies such as artificial intelligence, blockchain, and big data analytics are pivotal in shaping Uzbekistan's digital future. Leveraging these technologies opens avenues for innovation, operational efficiency, and heightened regional competitiveness [8].

The Benefits of the Digital Economy:

The exponential growth of Uzbekistan's digital economy brings forth a multitude of benefits, impacting not only the economic sector but various facets of the nation's development:

Improved Transparency and Reduced Corruption: As large business transactions shift to electronic platforms, transparency improves, reducing opportunities for corruption and enhancing overall accountability [9].

Wider Access to Public Services: The digital economy empowers citizens by providing broader access to public services, including municipal administration, law enforcement, and healthcare, resulting in an improved quality of life and increased regional competitiveness [10].

Global Value of the Digital Economy: According to researchers, the global value of the digital economy is projected to be \$11.5 trillion, accounting for 15.5% of the world's GDP. This significant growth, at 2.5 times the pace of the world economy over the past 15 years, highlights the tremendous potential of the digital economy [11].

Minimal Financial Input, Maximum ROI: The digital economy's profitability is characteristic of its minimal financial input and maximum return on investment, making it a leading economic sector in terms of development [12].

Positive Economic Outlook: In Uzbekistan, projections suggest that e-commerce and digital economics are poised to boost revenue significantly, benefiting the government budget and bolstering the nation's global standing [13].

Challenges and Opportunities: As Uzbekistan navigates its post-Soviet transition, the challenges and opportunities associated with embracing the digital economy in both the private and public sectors become apparent. A study reflecting the influence of recent changes is essential to evaluate the implications of e-government and digital transformation in Uzbekistan [14].

In conclusion, the rise of Uzbekistan's digital economy and its profound link with regional competitiveness underscore a monumental leap towards economic growth and innovation. With the nation's growing digital literacy, e-government initiatives, and expanding digital economy, Uzbekistan is charting an exciting course towards a more competitive regional landscape [15].

Transformative power of Uzbekistan's digital economy is undeniable. With over 70% of the population possessing digital skills, e-government initiatives reducing administrative processing times by 30%, and the digital economy contributing 8% to the GDP, the nation is on a remarkable trajectory. This positive outlook is underpinned by improved transparency, wider access to public services, and the global value of the digital economy projected to be \$11.5 trillion. To further solidify this position, Uzbekistan should focus on sustaining digital literacy programs, enhancing e-government services, and diversifying its digital economy. Leveraging emerging technologies like AI, blockchain, and big data analytics can unlock innovation and operational efficiency, ultimately boosting regional competitiveness. As Uzbekistan continues to embrace the digital future, it is poised for even greater economic growth and innovation.

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