Digital Transaction Processes and Their Evaluation in Uzbekistan Banks

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Abstract; In this article, the importance of digital transaction processes in Uzbek banks is about ensuring security, speed, and reliability for banks and financial organizations when customers use these processes to exchange money transfers in their daily activities

Key word: Transformation, opportunities, money, financial law, banking, number, news processes, security, source, information, center, system, commerce, assessment.

Banks of Uzbekistan have various electronic resources for performing digital transaction processes. Through these systems, customers can send money to other accounts through their own account numbers. The Central Bank of the Republic of Uzbekistan and other commercial banks use automated systems to process and process information on these digital transactions.

Evaluation of digital transactions processes is a broad topic. One of the important advantages of this support is to provide security and protection for the transactions being carried out. Banks will have an extensive network facility to implement security protocols during these processes and ensure that transactions are carried out in a state-mandated manner.

Direct process and implementation technologies and comprehensive integrated systems are used in the evaluation of digital transactions and monitoring of results. These systems are used to receive information about transactions, confirm implementation, control the actual unloading and provide information to the parties receiving the cargo.

The practices of digital transfers (sending transfer values) are of great importance in Uzbek banks. Digital transfers provide an efficient and fast means for customers to send payments, make money transfers, top up accounts and complete other financial transactions.

Digital transfer evaluation processes are important to provide credibility to the financial system and to perform financial transactions efficiently. These processes are of great importance to banks and other financial institutions, as they help in direct transfer of funds, fast and simple operation of services and financial stability. The following areas are important in the evaluation process of digital transfers:

- Speed and ease of service
- View with confidence in the safety and reliability of the service
- An efficient schedule for making and receiving payments
- Ensuring the international financial order

Banks implement digital transfers as financial instruments for sending money transfers to other legal entities, branches or services. Digital transfers require evaluation processes, verification of funds before direct transfer, and taking measures to ensure secure transfers.

In the financial system, digital transfers play a major role in efficient and accurate implementation of good valuation, bookkeeping and financial practices. Thus, digital transfers are considered as an important tool in managing financial transactions in a timely and efficient format.

Digital transfer processes and their assessment in Uzbek banks are of great importance in the efficient execution of financial transactions. Digital transfers are responsible for important financial transactions such as money transfers, payments, ledger operations, currency exchanges, and their efficient handling and evaluation processes are important.

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Digital transfers play an important role in maintaining security, reliability and current legal order in the financial system. Legal instruments such as financial record keeping, implementation, auditing, and accounting practices are important tools that maintain the accuracy of compliance.

In evaluation processes, digital transfers should have the following characteristics:

- Speed and Accuracy: Sending money to the right place, high speed and reliability.
- Security: Ensuring cyber-legal integrity, data protection.
- Effective and convenient in practice: Eligibility, meeting deadlines and fast payment.
- Development and innovations: Organization of technological innovations and development processes of financial services.

Digital transfer evaluation processes are critical in ensuring speed, reliability and operational efficiency. Banks begin with a comprehensive assessment of their digital transfer processes to ensure efficient financial operations, maintain financial security and integrate internationally.

Digital transformation processes and their assessment in Uzbek banks are of great importance in the effective performance of financial operations. Digital transfers play a major role in processes such as electronic payments, settlement, and loan payments. In order to efficiently and effectively deliver these processes, financial institutions use advanced tools.

Digital transfers are of great importance in providing reliability, security and speed to the financial system. Rating processes are important for financial institutions as they help in the efficient conduct of financial transactions and play an important role in ensuring financial security. advantages, digital transactions will play an important role in the new economic growth and monetary transaction system.

Digital transaction processes are of great importance in Uzbek banks. With these processes, customers use remittances to exchange money in their day-to-day activities. Digital transactions play a major role in providing reliability to the financial system, facilitating the process of sending and receiving money, and providing security for customers.

In the banks of Uzbekistan, digital transactions evaluation process is an important product in practice. These processes are services that help ensure security, speed, and reliability for banks and financial institutions. With the help of digital transactions, financial institutions facilitate the activities of conducting necessary laboratory practices and applying documents in practice.

It is important to make digital transactions in evaluation processes. It should be known how quickly and reliably these processes can be implemented, what security protocols and safeguards are in place, as well as under what circumstances cargo should be subjected to being transferred or received.

Proper and efficient systems are essential for transferring digital transactions to the financial system. In financial systems, automated systems and extended networks are used to evaluate the receipt and sending of remittances. These systems make it easy to ensure that money is sent and received in accordance with security protocols, and that effective subscription confirmation and payment methods are available.

Digital transactions play a major role in opening up new levels of financing. They greatly help in providing effective and convenient solutions for financial organizations and clients, as well as improve the financing system and increase the quality of service for financial users. Digital transactions are of great importance and are of great help in providing efficient and fast connection methods for financial institutions.

Digital transfer processes in Uzbek banks are important in ensuring the efficiency and reliability of financial transactions. Digital transfers make electronic payments and financial transfers easier and faster. Evaluation processes help monitor these digital transfer operations and evaluate their effectiveness.

Important sections of digital transfers and their evaluation

Digital transfers allow quick and accurate transfer of funds by speed, distance or local features. The evaluation process evaluates the speed and accuracy of the reliability.

Digital transfers require regular protection of financial documents. Evaluation processes help evaluate forms against security standards.

- Legal and financial status of the organization: The financial and legal status of the organization is important in digital transfers and their assessment. It is desirable to face these laws in the evaluation process.
- Payment system integration: Digital transfers are important to understand the internal and external integration of the payment system, the implementation of your value transfer, and the settlement of debts, goods and services.

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Evaluation processes are important to ensure the reliability and security of the implementation of the digital transfers process, to determine its financial layer, to assess the effectiveness of payment acceptance and implementation. They help banks and remitters with speed, reliability, correct implementation and efficient financial transactions.

Digital transformation of financial services includes a wide range of opportunities for bank customers. This transformation will help make banking systems more efficient, faster and safer, and will also open up a number of opportunities:

- 1. Online Payments: Digital transformation makes online payments and money transfers easier for bank customers. Bank customers can make payments, manage their accounts and manage financial transactions through online platforms.
- 2. Mobile Communications: Digital transformation makes commerce through mobile communications more convenient for banks. Customers can use the mobile application to manage their accounts, perform settlement transactions and also switch to services.
- 3. Cyber Security: Digital transformation banks allow to establish stronger protection systems in the field of cyber security. These banks help protect personal information, payments and services for customers.
- 4. Tableau Automation: Digital transformations allow customers to access financial information faster, more accurately, and more freely. Automated scheduling services, automatic receipt and calculation of services.

These capabilities play an important role in providing simpler, faster and more convenient services in financial systems for bank customers. Digital transformation promotes high-quality and efficient use of financial services and increases the relationship between banks and customers.

In Uzbekistan, digital transactions (digital transfers) are very important in banks. Digital transfers are carried out through electronic platforms and are used in money transfers between banks and customers, payment processes, payment for services and other financial transactions. This system helps to make banking operations more efficient, fast and secure.

Important opportunities and advantages of making digital transfers in Uzbek banks

Speed and Accuracy: Digital transfers are distinguished by speed and accuracy. They facilitate and facilitate timely financial transactions between banks and customers.

Digital transfers provide a high level of security in the protection of financial information. Banks protect digital transfers through security protocols and encryption tools.

Fast Implementation: Digital transfers facilitate fast and efficient payment processes between banks and customers. These processes are separated with minimal error.

Adoption: Digital transfers automate financial transactions, improving execution and traceability. This will simplify and speed up accounting settlement processes for banks.

Convenience for Customers: Digital transfers facilitate services for customers, allowing them to transfer funds, make payments and other operations quickly and accurately.

Digital transfers are an effective service for banks and play an important role in making financial transactions simpler and faster. Also, this system will make communication between banks and customers faster and more reliable.

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