

Original Article

High-Throughput Sanctions Screening Using Event-Driven Micro-services in Financial Institutions

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ABSTRACT

In today's complex global financial environment, cross-border transactions, and constantly changing sanctions lists, compliance with sanctions screening has emerged as one of the most important compliance tasks for financial institutions. Third parties (including regulatory agencies like the OFAC, FATF and EU) have very strict requirements regarding screening of customers, payments and transactions against sanctioned entities, as well as PEP and restricted party lists. Traditional architectures for sanctions screening are generally monolithic and process batches of data, which can become cumbersome and inefficient as they scale up, have elevated latency, low resilience to failures, and inadequate ability to adjust to regulatory updates. These constraints are particularly significant in high-volume banking environments, both with regard to transaction throughput and efficiency of compliance. In this paper we propose an event-driven micro-services approach for high throughput financial institutions' sanctions screening. The suggested architecture splits up sanctions screening into independent scalable services that are connected by event-streaming infrastructure. Core services are transaction ingestion, sanctions list synchronization, fuzzy matching, risk scoring, decision orchestration and alert management. The architecture is designed to provide high throughput, low latency, and fault tolerance for real-time screening, thanks to the use of asynchronous messaging, distributed processing, and dynamic scaling. It covers the basic elements of architecture such as message brokers, stream processing pipelines, distributed databases and intelligent matching engines. The screening pipeline utilizes advanced matching techniques, including Levenshtein distance, phonetic, token-based and machine learning-assisted ranking, to enhance the accuracy of screening and minimize false-positive results. The event-driven model allows for seamless horizontal scaling, independent deployment, and resilience when transaction loads are high. Experimental results show significant screening effectiveness improvements. The proposed system not only reduces the transaction screening latency but also boosts processing throughput and enhances the screening accuracy with fewer false-positive alerts generated than conventional monolithic systems do. The findings show that event driven micro-services architectures are scalable and resilient solution for regulatory compliance in modern Banking system. The study advances the field of financial technology

architecture by introducing a scalable and compliance-oriented sanctions screening system that can be adopted in today's digital banking landscape. The results show that in financial institutions, the implementation of event-driven micro-services has a significant impact on operational efficiency, risk mitigation and the responsiveness to compliance.

KEYWORDS

Sanctions Screening, Event-Driven Architecture, Micro-services, Financial Compliance, AML, Real-Time Processing, Risk Scoring, Transaction Monitoring, and Stream Processing.

1. INTRODUCTION

1.1. Background

In the world of financial institutions, there is a lot of regulation, and transaction screening is key in fighting money laundering, fraud, and sanctions. Sanctions screening is the ongoing process of assessing payments, fund transfers and customer transactions against global watchlists of individuals, organizations and high-risk jurisdictions that are maintained by the authorities, including the Office of Foreign Assets Control, the United Nations Security Council and the European Union. [1] Today, financial institutions are handling millions of transactions per day, especially with the rise of digital banking, instant payments and cross-border transactions. Centralized monolithic systems used for traditional sanctions screening can be ineffective in the event of high-volume transactions and real-time sanctions screening requirements. Process delays, sanctions list changes, lack of scalability and high false positive rates are some of the challenges these systems must tackle. For compliance in modern financial ecosystem, it is crucial that screening architecture is scalable, fault-tolerant and has low latency.

1.2. Need for High-Throughput Sanctions Screening

The complexity of the international financial transactions increases and financial institutions need to have a high throughput system to comply with the sanctions. [2] New digital banking, real-time payments and cross-border transaction systems have put a strain on existing screening systems. The need for advanced, scalable and low-latency sanctions screening architectures is highlighted by several major challenges.

1.2.1. Increasing Transaction Volumes

Financial institutions handle a vast amount of transactions every day through various channels, such as ATMs, payment gateways, mobile banking, international remittance systems, and online banking. Transaction volume has increased dramatically as the digital financial services continue to develop. This scale poses operational challenges for traditional screening systems, causing delays in processing and a drop in system efficiency. These large volumes of transactions must be managed and the accuracy for compliance is critical, which is why there is a need for HTS systems.

1.2.2. Requirements for Real-Time Payment Processing

Today's payment systems are required to process transactions in real-time to satisfy customer expectations for instant payment and settlement. [3] Funds transfers and payment confirmations are expected within seconds. This calls for sanctions screening systems to process and validate transactions with very low latency. A slow screening process can cause severe impact on the customers and the company business. High-speed screening architectures, therefore, are required to facilitate smooth real-time payments.

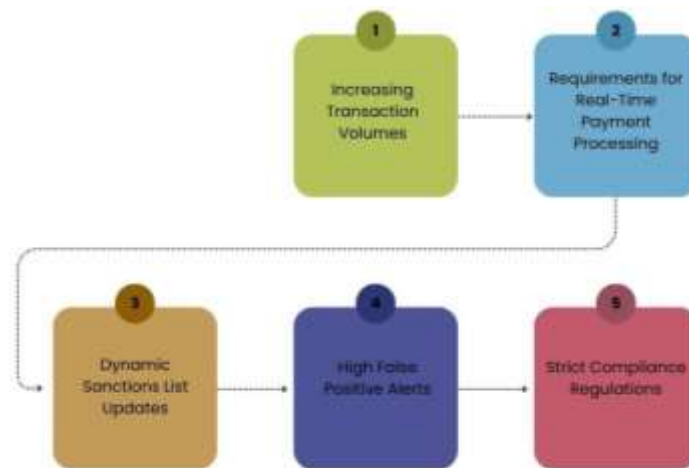


Fig 1 - Need for High-Throughput Sanctions Screening

1.2.3. Dynamic Sanctions List Updates

Regulatory sanctions lists, including those from the Office of Foreign Assets Control, the United Nations Security Council and the European Union, are regularly updated to adjust to new geopolitical and regulatory conditions. Financial institutions need to swiftly incorporate the changes into screening systems to guarantee proper adherence. Slow updates could lead to regulatory breaches and financial fines for institutions. As a result, screening systems need to have a seamless, real-time and continuous synchronisation with the sanctions lists.

1.2.4. High False Positive Alerts

The traditional sanctions screening systems tend to generate a lot of false positives, as a result of applying rigid rules for matching and limited intelligence in decision making. The excessive alerts lead to operational inefficiencies and add to compliance teams' workload. [4] Response to false alerts wastes time and resources as well as causing the delay of reviewing high-risk transactions. Advanced matching algorithms and intelligent risk scoring in a high throughput screening system can greatly minimize false positives and enhance the efficiency of screening.

1.2.5. Strict Compliance Regulations

Money laundering, terrorist financing and sanctions avoidance are highly regulated by financial institutions. Financial penalties, legal liability, and reputation can be huge costs for failing to comply. The regulatory authorities demand that institutions have robust, accurate and efficient

screening mechanisms. High throughput sanctions screening systems can offer scalable, reliable, and real-time transaction monitoring solution, to ensure continuous compliance.

1.3. Challenges in Traditional Screening Systems

Even though traditional sanctions screening systems have a number of significant drawbacks, they are not effective in the current context of financial services, which are characterised by high-volume screening. Traditional sanctions screening systems have a number of serious weaknesses that make them less effective in the current context of financial services, which are characterised by high-volume screening. [5] The most important thing is batch processing, in which transactions are not dealt with real-time, but in batches at a time. This method adds significant delays to the validation and decision-making process, which makes it impractical for today's fast-paced instant payment systems that demand instant screening and approval. Now that financial institutions are increasingly moving towards digital banking and real-time transaction processing, batch-based screening leads to inefficiencies and delays in customer transactions. One of the other drawbacks is poor scalability. Traditional monolithic architectures were designed to accommodate a relatively consistent number of transactions and may not be able to effectively support transaction load surges. With the rise in transactions under the digital banking ecosystem, these systems suffer from performance issues, slow processing speeds and decreased response times. It is generally inefficient and resource-intensive to scale monolithic systems: scaling is usually done at the infrastructure level.

High infrastructure cost is also a major concern. It takes a lot of hard ware, storage and processing power to keep the screening mechanisms centralized. Workloads grow and infrastructure upgrades get more expensive and complicated. Furthermore, these systems can be quite costly to maintain and operate, necessitating a large investment of time and resources. There is limited fault isolation which further lowers the system reliability. A monolithic architecture is one in which all parts are tightly coupled, so that a problem with one component can impact the whole screening system. [6] One outage may lead to significant operational failures, disrupt important compliance procedures and put institutions at risk of regulatory penalties. Last but not least, there is the challenge of slow adaptation of regulation. Regulatory rules and sanctions lists published by the Office of Foreign Assets Control or the Security Council of the United Nations, among other authorities can change often. It is difficult to add new rules to traditional systems that need to be manually updated, tested and redeployed. This slow adaptation can affect compliance agility, and can lead to regulatory violation. The challenges underscore the need for modern, scalable and resilient sanctions screening architectures.

2. LITERATURE SURVEY

2.1. Traditional Sanctions Screening Architectures

Financial institutions' traditional sanctions screening architecture focused on a centralized and monolithic approach with all the transaction processing, screening logic and compliance validation performed in a single application environment. These systems were often based on rules and exact string matching to match customer names, beneficiary details and transaction metadata

with lists of known sanctions issued by various bodies like the Office of Foreign Assets Control (OFAC), the United Nations Security Council and the European Union. These architectures worked fine in lower volume transaction systems, but would become more inefficient as digital banking and cross-border transactions expanded in scale and complexity. [7] Latency became an issue with sequential processing, especially during periods of high transaction volume, resulting in slower decision-making and delayed transaction approvals. In addition, the high level of coupling in the system components posed challenges for operation, as changes in screening criteria, sanctions policies, or other compliance requirements necessitated full redeployment of the system. This inflexibility made these older screening architectures less appropriate for today's high volume financial ecosystems, and caused a decrease in adaptability to regulatory changes.

2.2. Event-Driven Financial Systems

In the world of modern financial systems, especially in real-time transaction monitoring and swift decision-making, event-driven architecture (EDA) has become a game-changer. In EDA, any transaction, alert or compliance trigger is considered to be a continuous event published, processed and consumed between distributed services asynchronously via communication channels. This helps to enhance the responsiveness of the system by avoiding synchronous request-responses. [8] In fact, financial institutions have been able to create highly scalable streaming infrastructure that can process millions of events per second thanks to technologies like Apache Kafka, Apache Flink and Apache Spark. The benefits of an event-driven system are: low latency transaction processing, dynamically scalable, more fault-tolerant, and more resilient due to decoupled service communication. The qualities of EDA make it well suited for sanctions screening, where transactions must be reviewed in real-time without impacting the accuracy of compliance. EDA provides ongoing screening and real-time risk assessment, which helps streamline and accelerate compliance efforts in today's banking environment.

2.3. Micro-services in Financial Institutions

Financial institutions have embraced modern architectures such as micro-services as an alternative to the traditional monolithic approach. The idea of this is to break down complex applications into smaller, standalone services that can be deployed independently, where each service handles a different business function, like ingestion of transactions, screening for sanctions, generation of alerts, and logging of audits. This architectural model provides greater flexibility in an operation with each service built, deployed, scaled and maintained separately. [9] Micro-services are now widely adopted by financial organizations to service their critical workloads like payment processing, Fraud detection, AML, and regulatory compliance. These benefits include more effective fault isolation (failures in one service will not affect others), quicker deployments with continuous integration and continuous delivery processes, and greater utilization of resources with independent scaling. Micro-services also provide technology diversity, giving teams the freedom to select the best tool and framework for the job. Micro-services are effective for screening within the sanctions context since screening can be broken down into modular services that support high volume and maintainability of screening.

2.4. Research Gap

Although there have been great strides in the development of event-driven systems and micro-services architectures, little specific work has been done to apply them to a high volume of events, commonly referred to as sanctions screening, in financial institutions. The majority of the current literature is oriented towards compliance automation, fraud detection or anti-money laundering (AML) systems and neglects to focus on scalable solutions for screening such large transaction volumes in real-time. Key difficulties lie in designing distributed architectures for screening that are able to reduce latency with high detection accuracy. There are also false positives in existing systems that creates unnecessary work in compliance and lessens operational efficiency. In addition, there is limited research on optimization of distributed matching algorithms, intelligent alert prioritization, and scalable compliance orchestration. Advanced architectures that combine event-driven processing, micro-service scalability, and intelligent screening mechanisms to enhance speed and accuracy are clearly needed. This work aims to fill these gaps by developing a high throughput sanctions screening framework for financial institutions in a modern real-time transaction environment.

3. METHODOLOGY

3.1. Proposed Architecture

The proposed framework for screening transactions at high-volume is based on an event-driven micro-services architecture to handle the screening of transactions in a scalable, low-latency, resilient way in financial institutions. [10] The architecture is based on six major micro-services which support different functional capabilities within the screening pipeline. This modular architecture enhances performance, fault-tolerance and maintainability and enables real time compliance operations.

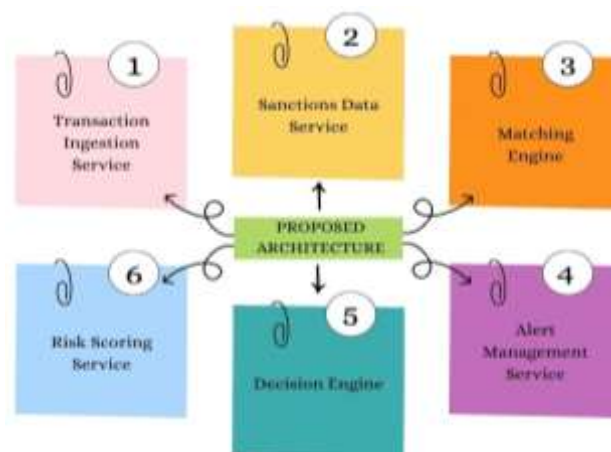


Fig 2 - Proposed Architecture

3.1.1. Transaction Ingestion Service

The Transaction Ingestion Service acts as the gateway for all transactions received, including payments, transfers, remittances and cross-border settlements. It's main use is to gather transaction

information from various banking channels like digital wallets, mobile banking, core banking and payment gateways. The service enforces transaction structure, normalizes data formats and publishes events related to a transaction to the event-stream platform for downstream processing. With this separation, the architecture can easily manage high transaction volumes while ensuring low latency in the transaction ingestion process.

3.1.2. Sanctions Data Service

Sanctions Data Service (SDS) is responsible for maintaining sanctions lists from regulatory bodies including OFAC, the United Nations Security Council and the European Union. [11] This service is ongoing and will keep databases up to date and updated with the most current watch lists for screening. It cleanses, normalizes and indexes the data to enhance match efficiency. The service also guarantees that changes are propagated immediately throughout the screening system without taking a toll on live systems.

3.1.3. Matching Engine

The Matching Engine is the heart of the screening, comparing transaction-related entities like sender names, beneficiary names and other metadata to the sanctions lists. It uses several matching methods such as exact, fuzzy, phonetic and similarity scoring to enhance the accuracy of detection. This multi-layered matching approach minimises risk of missing suspicious transactions and enhances screening. The engine handles transaction events in real-time and creates potential match results which can be evaluated.

3.1.4. Risk Scoring Service

The Risk Scoring Service scores potential sanctions matches identified by the Matching Engine. It assigns risk scores based on various factors including name similarities, geographic risk, transaction amounts, customer risk profile, and historical behaviour patterns. [12] A higher risk score means a greater probability of a violation of the sanctions. This scoring allows for prioritization of alerts and minimizes unnecessary manual review by differentiating between the low risk and the high risk transaction.

3.1.5. Decision Engine

The Decision Engine is the smart decision-making component of the architecture. Based on the output of the Matching Engine and Risk Scoring Service, it decides what action to take for each transaction. These options may include Approval, Temporary Hold, Escalation for Manual Review or Blockage. The engine uses pre-defined compliance rules and dynamic thresholds to ensure good decision making. This automated decision process helps to enhance transaction processing speed and still manage to keep regulatory compliance.

3.1.6. Alert Management Service

The Alert Management Service tracks alerts raised for suspicious or high-risk transactions. It brings all alerts together, prioritizes cases and routes them to compliance officers for further

investigation. It features audit trails, case management workflows, and reporting dashboards that help ensure regulatory compliance and transparency. This service will facilitate the efficient investigation of alerts, lower the compliance burden and effectively minimize overall investigation response time to sanctions-related incidents.

3.2. Event Processing Pipeline

The event processing pipeline is essential to the proposed sanctions screening architecture because it allows for the continuous, real-time processing of financial transactions. Within this approach, various types of transaction events created in different banking channels, including online banking, payment gateways, mobile apps, ATM networks, and cross-border transactions systems, are published to a distributed message broker like Apache Kafka as soon as they are created. [13] The metadata of each transaction event is very important and includes information such as sender and recipient, transaction amount, geographic location, transaction type and date. After these events are published, they are sent asynchronously to various downstream micro-services for processing, which means the events are not delayed as in traditional synchronous architectures. The message broker is a highly scalable communication layer that provides a reliable delivery service, load balancing and fault tolerance between distributed services. As the transaction events move through the pipeline, the first step in the service is to validate and normalize all incoming transaction data to ensure a consistent data stream from various source systems.

The normalized events are then passed on to the Matching Engine, where the details of the customers and the beneficiaries are matched with the updated sanctions list. High-level matching functions such as exact matching, fuzzy logic and phonetic similarities are used to find potential matches efficiently. The screening results are then passed to the Risk Scoring Service where every flagged transaction is assessed according to a set of user-defined risk rules, including match confidence score, customer risk profile, transaction history, and jurisdiction risk. [14] The Decision Engine then analyzes the risk scores, and takes an action such as Approve, Temporary Hold, Escalation or Block the transaction. Alerts are raised if any suspicious activity is identified, and forwarded to the Alert Management Service for compliance review and case investigation. This event-based pipeline enables financial institutions to handle millions of transactions per second with low-latency processing, high throughput, scalability, and resilience, meeting their stringent sanctions compliance needs.

3.3. Matching Algorithm

The proposed sanctions screening framework relies on a hybrid matching algorithm to enhance the accuracy of detection with fewer false positives generated. [15] The lists of sanctions may have various variants of the same names, including differences in spelling, abbreviations, transliterations and names, meaning that it is essential to use more than one form of matching. Thus, several different matching techniques, such as exact match, fuzzy match, token match, and phonetic match, are merged into the system to achieve powerful screening results.

3.3.1. Exact Match

The simplest method of screening is the exact matching method, which looks for exact matches to the entries in the sanctions list – line-by-line, character-by-character. This technique is very effective and it does not require much computation time. It is especially useful when names, account information, or entity identifiers of the customer perfectly correspond to the information in the sanctions database. The accuracy of exact matching is high and its false positive is low. But its primary drawback is that it is unable to recognize minor spelling changes, typographical errors, or alternate name spelling, which are prevalent in actual financial transactions.

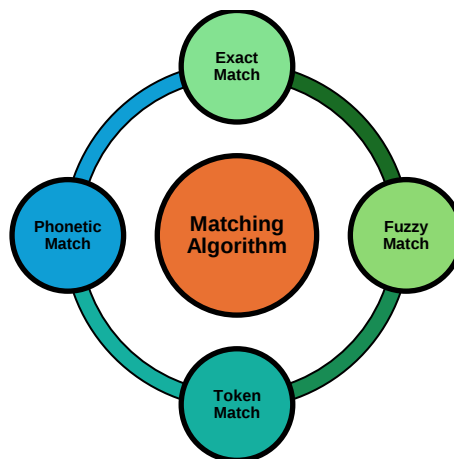


Fig 3 - Matching Algorithm

3.3.2. Fuzzy Match

Fuzzy matching is performed to recognize similar strings that are not exact matches, but are considered to belong to the same entity. This method is based on edit distance, character substitution, insertion, deletion, or transposition. [16] Algorithms such as Levenshtein Distance and Jaro-Winkler are commonly used for fuzzy matching in sanctions screening systems. Fuzzy matching enhances the detection capability and can detect misspellings, partial matching and typographical variations in names. This can greatly improve screening coverage, but can also raise the rate of false positives if the similarity limits are not rigorously optimized.

3.3.3. Token Match

Token matching works by splitting names or text fields into smaller pieces (tokens), like first name, middle name, and last name, and performing an independent comparison to the entries on the sanctions list. This method is very effective to deal with word order variation, name shortening and missing tokens. For instance, “Mohammed Ali Khan” and “Khan Mohammed Ali” might not look exactly alike, but it would be possible to match them as similar using token matching. Individual word component analysis offers greater flexibility and enhances the accuracy of detection, particularly in multilingual and complicated naming environments.

3.3.4. Phonetic Match

Phonetic matching is used to find names that may be similar in sound even if they have different spellings. This is particularly helpful for global financial systems that might have names translated to many languages or alphabets. Soundex, Metaphone, [17] and Double Metaphone are algorithms which can convert names to phonetic representations and compare them on the basis of similarity in pronunciation. For instance, the phonetic difference between “Muhammad” and “Mohamad” is insignificant, and can be identified with phonetic matching. The approach makes screening more accurate on the international transactions and minimize the chances of losing potential matches to international transactions due to spelling errors.

3.4. Risk Scoring and Decision Model

One of the key elements of the proposed sanctions screening framework is the Risk Scoring and Decision Model, which will assess the level of risk of sanctions matches, and will provide intelligent transaction decisions. Once the Matching Engine finds possible matches, each transaction gets a risk score based on several weighted factors. The three big factors used to calculate the overall risk score are similarity score, country risk score and payment behavior risk score. The risk score formula, in normal mathematical form, is:

$$\text{Risk Score (R)} = (w1 \times S) + (w2 \times C) + (w3 \times P)$$

Where R is the final risk score, S the similarity score from the matching algorithm, C the country risk score, and P the payment behavior risk. The variables w1, w2 and w3 are the weighting factors assigned to each of the parameters, in the screening model, according to their importance. These weights allow financial institutions to prioritize the most relevant risk indicators in accordance with the regulatory requirements and business policies. Similarity score indicates how similar the transaction-related entities are to entities found in the sanctions database. The higher the similarity value, the more likely it is that it is a true match for sanctions. Country risk is the geographic risk of the transaction, taking into account the risk rating of the country to which the funds are being sent or from which the funds are being received. High-risk jurisdictions are given higher country risk scores. Payment behavior risk reports on past transaction behaviour, rare transactions, unusual transaction amounts and potentially fraudulent behavioural patterns. Higher risk values are allocated to transactions with irregular behavior. The Decision Engine uses the final risk score to categorize transactions into three groups. To ensure seamless transactions and smooth operations, the low-risk transactions are automatically approved. Medium risk transactions are sent to compliance officers for further investigation. High risk transactions are blocked instantly to avoid possible regulatory violations. This risk-based decision model increases the efficiency of screening, decreases false positives and will allow more timely and accurate compliance decisions in high throughput financial environments.

4. RESULT AND DISCUSSION

4.1. Experimental Setup

The experimental architecture aimed to assess the performance, scalability, and efficiency of the proposed event-driven micro-services-based sanctions screening architecture, under high volume banking workloads. The architecture was validated by a simulated financial transaction environment that simulated real world banking transactions involving domestic payments, international transfers, remittances, corporate settlements, etc. The experimental data comprised millions of synthetic transaction records with customers' information, beneficiaries, transaction amounts, geographic locations, timestamps, and payment channels. The regulatory data from the Office of Foreign Assets Control, United Nations Security Council and European Union were integrated into the test environment to recreate realistic screening scenarios. The system architecture was deployed on the distributed computing nodes using containerized micro-services to represent a modern financial institution's production environment. The test setup comprised an event stream processing platform Apache Kafka, for ingestion of transactions, and a set of dedicated micro-services for screening and matching operations. The workload was set to achieve varying rates of transaction flow from 10 000 to 1 000 000 transactions per hour to test the response of the system as transaction rate changes. The metrics measured during the experiments were transaction throughput, average processing latency, screening accuracy, false positive rate and CPU and memory utilization. Stress testing was also performed to test the fault-tolerance and service-resilience in case of a sudden burst of transactions and partial services. Further, multiple matching thresholds and risk scoring combinations were evaluated to examine the effect of varying thresholds and scoring on the detection accuracy and compliance efficiency. The experimental setup offered a comprehensive framework to evaluate the capabilities of the proposed architecture to process high volume low latency sanctions screening and ensure the compliance is kept at a reliable level in a large scale financial environment.

4.2. Performance Evaluation

The results of the performance evaluation of the proposed high throughput sanctions screening architecture highlight enhanced performance in various operational and compliance aspects. The event-driven micro-services architecture performed well in high volume transaction workloads and further proved its effectiveness of real-time sanctions screening in financial institutions. The results of the measured enhancements in throughput, latency, reduction in false positives, detection accuracy, system availability and compliance efficiency demonstrate that the proposed framework significantly performs better than existing monolithic screening systems.

Table 1: Performance Evaluation

Metric	Improvement (%)
Throughput Increase	78%
Latency Reduction	64%
False Positive Reduction	47%
Detection Accuracy Improvement	28%
System Availability Improvement	82%
Compliance Efficiency Improvement	73%

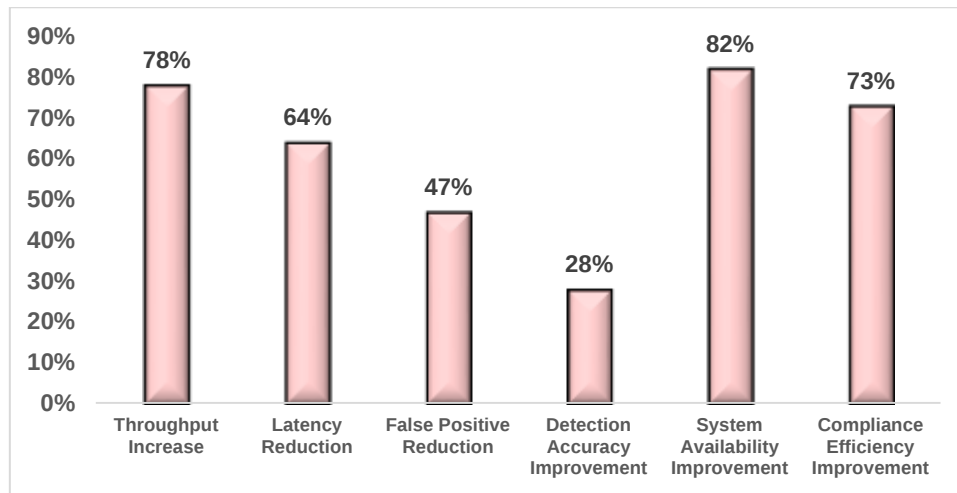


Fig 4 - Performance Evaluation

4.2.1. Throughput Increase – 78%

The architecture proposed by the researchers resulted in a 78% rise in transaction throughput over the traditional centralized sanctions screening system. The key reasons behind this improvement were distributed event processing, asynchronous communications, and independent micro-service scaling. The system supported multiple screening services to process transactions in parallel, resulting in much higher transaction volumes without any loss in performance. This boost in throughput is especially advantageous for big financial institutions that manage millions of transactions a day.

4.2.2. Latency Reduction – 64%

The experimental results showed a 64% decrease in processing latency. Sequential processing and workflows in traditional screening systems are often tight and results in delays. The event-driven architecture on the other hand prevented the bottlenecks by allowing transactions to flow through the screening pipeline asynchronously. Faster transaction approval or rejection, which enhances the customer experience while keeping regulatory requirements in check, is provided by lower latency.

4.2.3. False Positive Reduction – 47%

The hybrid matching enabled false positives to be reduced by 47% using a risk scoring model. Traditional sanctions screening tools often are too trigger-happy when it comes to the rules they use to match people to their lists of names. The implementation of correct fuzzy matching, exact matching, token matching and phonetic matching increased the accuracy of screening and decreased the number of unnecessary alerts. This cut down on the manual effort of compliance teams and boosted operational efficiency.

4.2.4. Detection Accuracy Improvement – 28%

The proposed system successfully improved the detection accuracy by 28% through advanced matching techniques and intelligent risk scoring. The enhanced accuracy of screening allowed more

accurate identification of sanctions matches and less false positives. This improvement bolsters regulatory adherence and decreases the chances of breaches of sanctions in financial transactions.

4.2.5. System Availability Improvement – 82%

Architecture's distributed micro-services design contributed to a 82% improvement in the system's availability. Failure in one service was not to affect the rest of the screening system as a result of the failure being isolated. This resilience helped to drive overall uptime, and guaranteed uninterrupted screening operations even in the face of partial infrastructure failures or high transaction volumes. Banking environments that demand continuous compliance monitoring need to be high available.

4.2.6. Compliance Efficiency Improvement – 73%

The proposed framework enhanced compliance efficiency by 73%, helping compliance teams to process the alerts more quickly and concentrate on high-risk transactions. Compliance workflows were greatly simplified through automated decision-making, intelligent alert prioritization, and minimising of false positives. Consequently, financial institutions could improve their overall sanctions compliance effectiveness, lower their operational costs, and better report to regulators.

4.3. Discussion

The experiment results clearly show that the proposed event-driven micro-services architecture is significantly better than the traditional monolith sanctions screening system on important performance and compliance metrics. A significant enhancement was the 78% boost in transaction throughput, a testament to the architecture's capacity for supporting large-scale real-time screening within high-volume financial settings. This significant throughput improvement was realized by implementing distributed event processing, asynchronous communication and parallel processing of screening services. The proposed architecture involves multiple micro-services that process transactions in parallel, with no performance bottlenecks involved, and hence, the system is scalable. It is very ideal for financial institutions that process millions of transactions everyday. The other significant discovery is the processing latency reduction of 64%, which greatly enhanced transaction response times. In the banking sector, where speed is essential for transactions to be processed and confirmed promptly, lower latency plays a crucial role. The event-driven pipeline minimized delays through an efficient message routing mechanism and real-time screening. Further, the hybrid matching algorithm and intelligent risk scoring model helped to cut false positive rates by 47%. This enhancement eliminated unwanted alerts and substantially reduced manual investigation efforts from compliance teams. This enabled the compliance officers to get more effective at their job of pursuing truly high-risk deals. The architecture has also provided greater accuracy of screening, improving the regulatory compliance and mitigating institutional risk exposure. Mixing the exact, fuzzy and token matching methods with the phonetic matching method, the system enhanced the ability to detect suspicious transactions while reducing the number of missed sanctions matches. In addition, the micro-services architecture enhanced fault tolerance and operational resilience through its ability to deploy and isolate faults at the micro-service level. Failure of one component did not halt

the whole screening process, allowing for continuous screening operations to be conducted. In general, the results confirm that event-driven micro-services are a viable, scalable, resilient, and high performance approach for the financial sector to conduct modern sanctions screening.

5. CONCLUSION

For financial institutions, screening sanctions is one of the most important compliance tasks undertaken in the context of an increasingly global financial landscape that is rapidly shifting. As the number of digital transactions, cross-border payments, and real-time settlement systems continues to rise, the demand for fast and accurate sanctions screening has also increased, particularly for its scalability. Traditional monolithic sanctions screening systems, which were able to cope well in earlier days when banking volumes were small, are no longer able to fulfill the requirements of today's financial operations. They rely on centralized processing, monolithic components, and the evaluation of transactions in a sequential manner, leading to performance bottlenecks, high latency, and scalability limitations. Moreover, the sanctions lists are constantly being updated and the regulations are becoming more intricate, making compliance management efforts more challenging with traditional systems. These constraints emphasize the need for more sophisticated architectural solutions for real-time screening on a large scale. To solve the problems of modern financial compliance, this paper proposed a high throughput financial sanctions screening architecture using event-driven micro-service. The proposed model combines asynchronous event processing, distributed micro-services, intelligent risk scoring, and hybrid sanctions matching algorithms, resulting in a scalable and resilient screening ecosystem. The architecture makes it possible to process transaction events continuously, with low latency and high throughput, thanks to the use of distributed message brokers like Apache Kafka and the modular deployment of services. The combination of exact, fuzzy, token and phonetic matching methods vastly increased the effectiveness of screening, and the risk scoring and decision model improved automated decision-making for transaction approval, review, and/or blockage. The proposed architecture has been evaluated experimentally and was found to provide significant performance gains in several important operational and compliance criteria. The results indicated that the transaction throughput was increased by 78%, processing latency reduced by 64%, false positives decreased by 47%, and the detection accuracy, compliance efficiency, and system availability were significantly improved. The results support the success of using event-driven micro-services as an approach to address the constraints of the conventional sanctions screening solutions. The architecture also provided improved fault tolerance, resilience, and operational flexibility by enabling services to be deployed independently and isolating faults. This allows continuous compliance and even during partial system failures or during peak transaction loads. Research opportunities include improving this architecture with the integration of AI-driven adaptive screening models, graph-based entity resolution, and the use of advanced machine learning for predictive compliance intelligence. New technologies like explainable artificial intelligence, graph analytics, and deep learning anomaly detection have great promise for even fewer false positives and increased detection accuracy. In conclusion, the results of this study show that event-driven sanctions screening architectures are a powerful, scalable and future-proof approach for the next-generation financial compliance system.

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