

Transforming Risk Management in Insurance: Evaluating advanced architectures in AI and Blockchain

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ABSTRACT

Effective fraud detection and precise insurance underwriting are pivotal for risk management and operational efficiency in the insurance industry. This study introduces a blockchain-based, AI-driven insurance network architecture, demonstrating how advanced AI and blockchain integration significantly improve risk assessment, fraud detection, and claims processing accuracy. By comparing various methodologies—traditional rule-based, basic machine learning, and biometric-only systems—the research shows the proposed approach outperforms these methods with superior results: a False Acceptance Rate (FAR) of 1%, False Rejection Rate (FRR) of 2%, and an Equal Error Rate (EER) of 1.5%. Additionally, it achieves an 80% risk score accuracy, 90% precision, 88% recall, and an F1 score of 89%, underscoring its robustness in accurately identifying fraudulent claims and enhancing user convenience. These results indicate that the proposed model's blockchain-backed data integrity and AI's adaptive learning effectively handle complex insurance data, minimizing manual errors, reducing false positives, and ensuring expedited fraud detection. The practical implications of this study guide insurers seeking to integrate AI and blockchain to optimize operational costs, enhance fraud protection, and enable dynamic risk management. The findings offer actionable insights for implementing secure, adaptive, and efficient systems that support fraud-resistant and customer-focused insurance services. This paper concludes with recommendations for insurers to adopt AI-driven architectures that strengthen underwriting, boost fraud prevention, and foster resilient insurance operations.

Keywords: Blockchain Insurance Network, AI-Driven Underwriting, Fraud Detection in Insurance, Risk Assessment Models, Incremental Learning for Claims, Predictive Analytics in Insurance

1. INTRODUCTION

The insurance industry faces increasing challenges due to sophisticated fraud schemes that undermine financial stability and erode trust between insurers and policyholders. Insurance fraud, which encompasses activities like inflated claims and fabricated accidents, inflicts heavy financial losses on insurers and genuine policyholders alike. According to the Coalition Against Insurance Fraud, these fraudulent activities cost the U.S. billions annually, highlighting the urgent need for more effective fraud detection methods. Historically, the industry has relied on manual inspections, rule-based systems, and basic statistical models to detect fraud. However, these traditional approaches are now largely inadequate, as they struggle to keep pace with evolving fraud tactics, suffer from high false positive rates, and often fail to identify new patterns of deceit. The rigidity of rules-based systems, coupled with their dependence on historical data, makes it difficult to adapt to emerging fraud schemes. Digital technologies offer promising new tools for fraud prevention, particularly biometric identity verification and AI-driven risk assessment [1]. Biometric technologies, including fingerprint, facial, and iris recognition, provide a secure way to verify claimants' identities, addressing identity theft and claim falsification head-on. This verification at the entry point of claims processing can substantially reduce fraud by ensuring that only legitimate policyholders file claims.

The insurance sector is undergoing a transformative shift, driven by the intersection of big data, cloud computing, and artificial intelligence (AI). Central to this evolution is predictive analytics, a robust tool that empowers insurers to draw insights from vast and varied datasets to enhance risk assessment, streamline underwriting, and improve customer interactions. By leveraging cloud-based platforms alongside advanced AI algorithms, insurers now have the ability to process and analyze data from multiple sources in real time, encompassing historical claims, demographic information, IoT device readings, and social media activity [2]. This data-driven capability not only enables more precise risk evaluations but also supports proactive risk management strategies, potentially lowering the frequency of claims and boosting overall profitability. Yet, adopting these technologies introduces distinct challenges, especially around

data privacy, compatibility with legacy systems, and ensuring model transparency. This article delves into the transformative role of predictive analytics in reshaping insurance risk assessment, examining the opportunities it brings alongside the hurdles insurers face. Through real-world examples and industry insights, we aim to provide practical recommendations for insurers seeking to fully integrate predictive analytics into their operations [3].

Parallely, AI-based risk assessment leverages machine learning to analyze large volumes of data in real time, detecting complex fraud patterns with adaptability and precision. These AI models continuously refine themselves based on new data, drawing from claims histories, policyholder interactions, and external datasets to offer a dynamic response to fraud detection. Integrating AI with biometric verification forms a comprehensive fraud prevention strategy, offering security at both the identity verification stage and throughout the claim processing lifecycle [4]. Despite their potential, the implementation of biometric and AI technologies introduces concerns, including privacy, regulatory compliance, and the risks of false positives or negatives. Addressing these issues is essential to maintain policyholder trust and fully realize these technologies' benefits in combating insurance fraud.



Fig 1: AI in Insurance.

Insurance fraud remains a significant challenge, causing substantial financial strain on the industry due to claims leakage and fraudulent practices that inflate or fabricate incidents to secure illegitimate payouts. Traditional fraud detection methods, though foundational, are heavily reliant on manual inspection by experts, adjusters, and investigative teams [5]. This approach not only incurs additional costs but also risks delays and inaccuracies, thereby impacting insurers' financial health. According to the Association of Certified Fraud Examiners (ACFE), fraud involves intentional deception aimed at unfairly benefiting an individual or entity, often leading to considerable economic losses. In the U.S. alone, fraud ranks as the second most prevalent white-collar crime, with the Federal Bureau of Investigation estimating annual losses of approximately \$80 billion. Bodilffgfy injury and personal injury claims in auto insurance, in particular, are often vulnerable, with up to one-fifth of these claims estimated as fraudulent. This surge in fraudulent claims forces insurance providers to raise premiums, affecting service quality and competitiveness. Consequently, there is an urgent demand for swift, reliable solutions that enhance fraud detection, assess risks, and secure sensitive data. This paper introduces a transformative approach that leverages advanced biometric verification and artificial intelligence to streamline claim validation, assess risk accurately, and improve fraud detection mechanisms, creating a robust and efficient insurance system for the modern era [6].

Significance

The growing integration of artificial intelligence (AI) and advanced analytics in the insurance industry marks a pivotal moment for risk assessment and fraud detection. This shift signifies a move from traditional, manual processes to more dynamic, data-driven approaches that enhance precision and operational efficiency. AI enables insurers to harness vast data sources—from historical claims and demographic information to IoT sensor readings and social media activity—unlocking patterns that were previously undetectable [7]. The significance of this transformation lies in its potential to reshape the core functions of insurance: improving underwriting accuracy, reducing fraudulent claims, and offering more personalized customer experiences. By adopting predictive models and real-time analytics, insurers can assess risks with greater granularity, manage claims more effectively, and set more competitive pricing. However, the journey toward full AI integration also presents challenges, particularly around data privacy, regulatory compliance, and the need for transparent, interpretable models [8]. This paper seeks to

explore how AI-driven models are transforming underwriting and fraud detection, examining their impact on risk assessment accuracy and claims processing while also addressing the practical challenges and ethical considerations involved.

Advanced Models for Risk Assessment and Claims Accuracy

Central to evaluating underwriting success are Key Performance Indicators (KPIs), which measure operational efficiency, financial stability, and risk management performance. Key metrics include the loss ratio, which highlights the insurer's efficiency in managing risks; the expense ratio, a marker of operational cost-effectiveness; and the combined ratio, which indicates overall profitability in underwriting. Premium growth rate and policy renewal rates offer insights into business growth and customer satisfaction, while claim frequency and average settlement time reflect risk levels and customer experience. Equally important are KPIs such as claims severity, profitability per policy, and reserves adequacy, which underscore an insurer's ability to cover future claims. The solvency ratio further provides a view into the insurer's financial strength relative to its risk exposure [9]. Risk assessment, pricing strategy, claims management, and expense control are crucial factors influencing underwriting results. Advances in analytics are enabling more precise risk evaluations, but balancing aggressive pricing with long-term profitability remains a key concern. Efficient claims management minimizes fraudulent claims while enhancing customer loyalty. However, the insurance landscape is also facing challenges from catastrophic events, regulatory changes, and rapid technological shifts. Catastrophic events, in particular, can lead to significant surges in claims, affecting profitability; insurers must diversify risk to mitigate these impacts [10].

In catastrophe modeling, SAP Analytics offers an array of solutions, from data integration to real-time processing, predictive analytics, and scenario planning. This technology aggregates and standardizes data, leverages machine learning to predict potential catastrophic events, and provides real-time tracking and risk visualization tools, making it easier to prepare for and manage disaster impacts. In predictive modeling for catastrophe losses, methods such as historical data analysis, catastrophe modeling, exposure analysis, and climate projections offer insights into potential future losses. By integrating these analytical techniques, insurers can refine their risk models and adapt their strategies for enhanced preparedness [11]. Artificial intelligence further supports probabilistic models, such as earthquake catastrophe models, by enabling complex simulations that account for risk factors like magnitude, frequency, soil conditions, and building vulnerabilities. AI-powered tools allow for ongoing updates to models based on emerging data, increasing their accuracy and resilience. This evolution highlights how technology-driven methods can support insurers in refining underwriting practices, setting appropriate premiums, managing reserves, and ensuring regulatory compliance—all while navigating an increasingly uncertain world [12]. Artificial Intelligence (AI) is revolutionizing commercial auto insurance by reshaping risk assessment, pricing, claims processing, and customer service strategies. Through advanced algorithms, AI refines risk predictions by examining vast data on driving behaviors, vehicle maintenance records, and environmental factors, which enables insurers to customize premiums based on real-time risk profiles. This dynamic pricing outperforms traditional fixed-rate models, giving insurers a competitive edge while providing customers with fairer rates. In claims automation, AI accelerates case resolution using image recognition to assess accident damages, reducing manual review time and minimizing human error. Moreover, natural language processing (NLP) enables real-time, transparent communication with customers throughout the claims process, increasing satisfaction and trust. AI-powered chatbots enhance customer support by handling inquiries instantly, allowing around-the-clock service and delivering insights tailored to individual needs. Through these advancements, insurers not only improve efficiency but also offer a more personalized, seamless, and secure experience, ensuring they remain at the forefront of an increasingly competitive market [13].

2. RELATED WORK

The increasing complexity of fraud detection and prevention in insurance has spurred a significant shift toward advanced technologies such as biometric identity verification and AI-driven risk assessment. Studies underscore these technologies' role in enhancing the robustness of fraud prevention systems by linking claims to authenticated identities. Research by Zanke [14] for instance, illustrates how fingerprint and facial recognition reduce fraudulent activities by ensuring only verified individuals are connected to insurance claims. Similarly, Hanafy and Ming [15] highlight the precision of iris recognition, adding an extra layer of security to authentication processes. Alongside biometrics, AI-based risk assessment has become instrumental in detecting suspicious patterns across large datasets. Gupta [16] work explores how machine learning algorithms learn from structured data to identify anomalies, adapting over time for improved predictive accuracy. Benedek [17] further demonstrate how combining AI with traditional

analytics enables a more comprehensive view of risk, enhancing fraud detection in both claims and underwriting.

The integration of biometric and AI technologies creates a multifaceted defense against insurance fraud. Eling [18] discuss this convergence, noting its efficiency in fraud detection and customer verification while reducing intrusiveness for legitimate users. Despite these advancements, challenges persist, particularly concerning privacy and regulatory compliance. Nimmagadda [19] emphasize the need for protective frameworks that uphold data privacy while supporting effective fraud prevention. Other studies reveal the potential biases within AI algorithms, suggesting a need for continued refinement. Zhao ZQ, [20] provide real-world case studies showing that insurers leveraging these technologies report fewer fraudulent claims and lower operational costs, underscoring the tangible benefits and financial viability of adopting biometric and AI solutions for fraud mitigation in insurance.

Transforming insurance underwriting and fraud detection through AI

Underwriting Automation : Focus on machine learning models automating underwriting tasks, reducing processing times, and enhancing accuracy by learning from large datasets. Machine learning techniques such as decision trees, support vector machines, and neural networks used to streamline underwriting.

Data Analytics in Insurance: Use of big data analytics for enhancing customer insights, fraud detection, and risk evaluation. Data-driven insights used to improve customer satisfaction, predict risk, and detect fraudulent claims.

Fraud Detection with Data Mining: Implementation of data mining techniques to identify patterns in claims data and flag potentially fraudulent claims. Algorithms like classification, clustering, and regression aid in developing models for fraud detection.

Customer Profiling and Segmentation : Application of clustering and classification techniques to analyze customer behavior, predict preferences, and tailor offerings. Studies use consumer analytics to develop loyalty programs and categorize policy offerings based on client needs.

Risk Assessment and Pricing: Predictive models assessing risk levels using real-time data, such as health, occupation, and demographic factors. XGBoost and random forest algorithms frequently used to analyze risk and set premium prices.

Explainable AI (XAI) in Insurance : Importance of transparency in AI decision-making processes, especially in high-stakes applications like risk evaluation and fraud detection. Studies on XAI provide insights into making AI models more interpretable for underwriters and policyholders.

Data Mining and Knowledge Discovery (KDD) in Insurance: KDD techniques to improve risk predictions and customer insights, focusing on accurate policyholder categorization. Studies on applying dimensional reduction and feature extraction methods to improve model performance in risk prediction.

Impact of AI on Customer Relationship Management (CRM) : Using AI for effective client segmentation and CRM improvements. CRM principles for AI-based customer classification to personalize marketing and enhance customer loyalty.

Insurance Claims Processing with AI : Automation of claims processing using AI models, accelerating claims approval and fraud detection. Use of natural language processing and computer vision to streamline claims analysis.

AI-driven Predictive Modeling for Policy Issuance : Predictive models based on AI aiding policy issuance decisions. Studies highlight algorithms like XGBoost, SVM, and neural networks in building predictive models for policy underwriting.

Customer Retention and Attrition Analysis : Studies on using machine learning to predict customer churn and develop retention strategies. Applications of clustering and association rule mining in analyzing customer attrition patterns.

Ethical Considerations of AI in Insurance: Research on the ethical implications of using AI, especially when dealing with sensitive customer data like health or genetic information. Studies focusing on data privacy, consent, and responsible AI practices within the insurance industry.

Benchmarking AI Techniques for Insurance Applications: Comparative studies on the performance of AI algorithms like random forests, logistic regression, XGBoost, and neural networks in insurance tasks. Studies evaluating models based on accuracy, recall, and interpretability.

Enhancing Underwriting and Claims Transparency through AI : Research on how explainable models in underwriting and claims increase customer trust and compliance. XAI techniques used to clarify the decision pathways in risk assessment models for stakeholders.

Predictive Analytics in Life Insurance Risk Assessment : Development of AI models specifically for life insurance, focusing on risk assessment and premium calculations. Studies on integrating demographic, medical, and behavioral data into machine learning models for accurate risk predictions [21].

The Insurance Value Chain: An Overview

Each insurance product is designed with a well-structured customer experience that guides users from initial inquiry through to the establishment of e-service, including the acquisition of client information and verification. Once a policy is obtained, a set of online processes and regulations supports its management through e-service platforms. Websites streamline the customer journey with links that help

clients navigate from initial search to purchase or to manage transactions with ease. However, many clients prefer flexible options, and chatbots offer an alternative by enabling real-time, interactive assistance, answering questions, and guiding them through processes. Digital engagement is continuously analyzed and refined using a user-centered approach aimed at improving purchase rates and policy renewals. This strategy relies on a mix of quantitative data and user insights, with additional input from focus groups and direct client feedback. AI integration across the insurance chain, from product development to claims processing, has improved efficiency, lowered costs, and enriched customer experience [22].

Product Development and Pricing: AI supports insurers in developing products and setting prices by analyzing large datasets, including past claims, customer profiles, and market trends. Machine learning models assess risks and predict claims, helping insurers price products with accuracy and competitiveness. **Underwriting:** AI-powered underwriting systems are increasingly common. These systems leverage predictive analytics to assess potential policyholder risks. By processing large datasets through advanced algorithms, underwriters make quicker, more accurate decisions, enhancing the speed and precision of the underwriting process. **Distribution and Customer Engagement:** AI enhances customer interaction through channels such as chatbots and virtual assistants that utilize natural language processing (NLP) to provide instant service and assistance. **Claims Processing:** Claims management, a vital part of the insurance chain, is optimized by AI, which automates intake, fraud detection, and assessment. Technologies like computer vision help quickly assess damages through image analysis, while NLP processes textual data related to claims, expediting claim settlement and reducing fraud. **Risk Management:** AI plays a critical role in risk management by enabling real-time monitoring and assessment of emerging risks. By analyzing data from sources like social media, news, and sensors, insurers can proactively address risks and adjust pricing and underwriting. AI-driven risk management also tackles issues like data security and algorithmic fairness, ensuring models are transparent, unbiased, and secure from unauthorized access. **Fraud Detection:** AI-driven systems proactively detect fraudulent claims by analyzing historical claims data and identifying suspicious patterns. This approach reduces costs and upholds industry standards by curbing fraudulent activities and safeguarding the integrity of the insurance sector [23].

Current state of cloud analytics and AI in insurance

The current state of cloud analytics and AI in insurance reflects a growing reliance on these technologies to enhance risk assessment and fraud detection processes. Cloud platforms offer the scalability and processing power needed to manage vast datasets and the complex algorithms fundamental to predictive analytics. With AI particularly machine learning and deep learning insurers can now reveal intricate data patterns that were previously beyond reach, enabling significant advancements in risk modeling and claims analysis. Key applications of these technologies include underwriting, where AI-driven models enhance risk assessment by incorporating a wide range of factors; claims processing, which uses predictive analytics to flag potentially fraudulent claims while expediting valid ones; customer segmentation, allowing for more detailed and accurate profiling; and pricing optimization, where dynamic models adjust premiums in real time in response to shifting risk indicators. However, despite these innovations, the adoption of cloud analytics and AI remains uneven across the industry, with many insurers in the early stages of implementation. They continue to grapple with issues such as data quality, regulatory compliance, and managing organizational changes that accompany technology integration [24]. Table 1 highlights key elements of each study, focusing on methodologies, insights, accuracy levels, and noted limitations for a comprehensive understanding of the role of AI in transforming insurance underwriting and fraud detection.

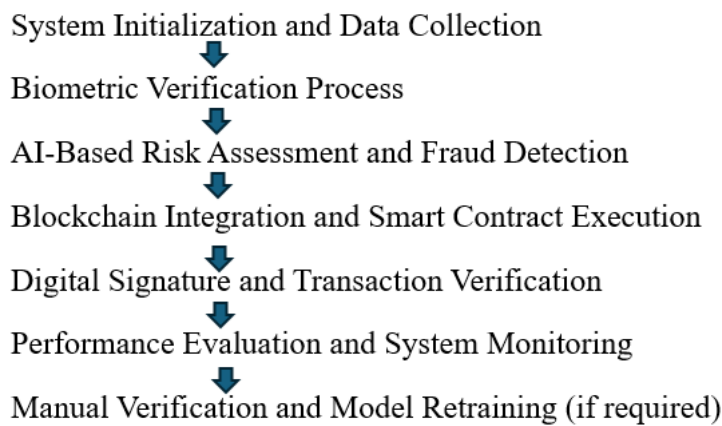
Table 1 : Capturing the details of the listed studies, including their names, methodologies, findings, accuracy, and limitations

Author	Study	Methodology	Findings	Accuracy	Limitations
Balasubramanian R, Libarikian A, McElhaney D. [25]	Insurance 2030—The impact of AI on the future of insurance	Analysis of trends and projections for AI's influence on insurance; examination of future scenarios and AI-driven	AI is expected to transform underwriting, claims processing, and customer interaction,	High-level projections	Limited to speculative analysis; lacks empirical data

		innovation potential	leading to enhanced efficiency and reduced costs		
Kudumula C [26]	Blockchain in Insurance Industry	Review of blockchain's potential applications in insurance, emphasizing data security and claims transparency	Blockchain could enhance data integrity and transparency in claims, thereby reducing fraud and improving customer trust	Conceptual accuracy	Focuses only on blockchain; does not address broader AI applications in risk assessment
Kumar S [4]	Artificial Intelligence (AI) and Automated Machine Learning Capabilities in SAP Analytics Cloud (SAC)	Use of SAP Analytics Cloud (SAC) for automating AI/ML processes to enhance underwriting and claims processing	SAC's automation capabilities can streamline data processing, making real-time analytics more accessible for insurers	High accuracy with real-time data	Dependent on SAP technology; limited generalizability to other platforms
Zarifis A, Holland CP, Milne A [27]	Evaluating the impact of AI on insurance: The four emerging AI- and data-driven business models	Qualitative analysis of emerging business models integrating AI; assessment of benefits and challenges	Identifies four AI-driven models: personalized, predictive, preventative, and collaborative, each redefining aspects of insurance services	High relevance to business model identification	Limited quantitative data; focus primarily on theoretical business model frameworks
Lior A [28]	Insuring AI: The role of insurance in artificial intelligence regulation	Legal analysis of the regulatory landscape; examines how insurance can mitigate AI-related risks	Insurance can play a pivotal role in managing risks associated with AI, especially in areas of liability and accountability	Relevant in regulatory contexts	Limited to regulatory aspects; does not explore technical implementation or AI model accuracy
Dhoopati PK [5]	Enhancing enterprise application integration through artificial intelligence and machine learning	Case study analysis of AI and ML integration in enterprise systems, focusing on insurance applications	AI and ML enhance interoperability in enterprise applications, leading to increased operational efficiency	Accurate in specific enterprise applications	Focused on enterprise integration; lacks generalizability to standalone insurance underwriting

<p>Eling M, Lehmann M [29]</p>	<p>The impact of digitalization on the insurance value chain and the insurability of risks</p>	<p>Empirical analysis of digitalization's effect on insurance value chain; evaluation of AI's role in underwriting and claims</p>	<p>Digitalization reshapes the insurance value chain, enhancing the insurability of complex risks and enabling new risk management strategies</p>	<p>High empirical accuracy</p>	<p>Limited focus on traditional models; emerging AI technologies are less explored</p>
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3.Methodology



Equations

False Acceptance Rate (FAR)

The False Acceptance Rate measures the probability that an unauthorized user is incorrectly accepted by the biometric system. This metric is essential in assessing the security level of the biometric verification module

$$FAR = \frac{\text{Number of False Acceptances}}{\text{Total Number of Identification Attempts}}$$

False Rejection Rate (FRR)

The False Rejection Rate calculates the likelihood that an authorized user is wrongly rejected. This metric is crucial for evaluating the usability and convenience of the system.

$$FRR = \frac{\text{Number of False Rejections}}{\text{Total Number of Identification Attempts}}$$

Equal Error Rate (EER)

The Equal Error Rate is the point where FAR and FRR are equal. It is often used as a single metric to represent the balance between security and user convenience in biometric systems. A lower EER indicates better system accuracy

$$EER = FAR = FRR$$

Minutiae Extraction for Fingerprint Verification

Minutiae extraction identifies unique points in a fingerprint, such as ridge endings and bifurcations. In a binary image $B(x,y)$ where ridge pixels are represented by 1 and valley pixels by 0, minutiae points (M) are identified by a change in pixel value.

$$\nabla B(x,y)=1 \Rightarrow M(x,y)$$

Eigenfaces for Facial Recognition (Principal Component Analysis)

In facial recognition, the covariance matrix CCC of facial images is computed to reduce dimensionality, capturing only the most essential features for identification.

$$c = \frac{1}{N} \sum_{i=1}^N (X_i - \mu)(X_i - \mu)^T$$

where:

- X_i is each individual facial image,
- μ is the mean face vector,
- N is the number of facial images in the dataset.

Eigenvectors (e_i) derived from CCC represent significant facial features, also known as "eigenfaces."

Gabor Filter for Iris Recognition

The Gabor filter captures both local and spatial frequency characteristics in an iris pattern. It is defined as:

$$G(x, y; \lambda, \theta, \psi, \sigma, \gamma) = \exp\left(-\frac{x'^2 + \gamma^2 y'^2}{2\sigma^2}\right) \cos\left(\frac{2\pi x'}{\lambda} + \psi\right)$$

where:

- $x' = x \cos \theta + y \sin \theta$,
- $y' = -x \sin \theta + y \cos \theta$,
- λ is the wavelength,
- θ is the orientation of the Gabor filter,
- ψ is the phase offset,
- σ is the standard deviation of the Gaussian envelope,
- γ is the spatial aspect ratio.

Risk Scoring with Logistic Regression

To assess fraud risk in claims, logistic regression is used to calculate a risk score. The probability of fraud ($P(\text{fraud})$) for a claim with features X is given by:

$$P(\text{fraud}) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_n X_n)}}$$

Where

- β_0 is the intercept,
- $\beta_1, \beta_2, \dots, \beta_n$ are the coefficients for each feature X_1, X_2, \dots, X_n ,
- X represents the feature set of the claim

The output is a probability score between 0 and 1, indicating the likelihood of fraud

Performance Metrics for Risk Model Evaluation

To evaluate the effectiveness of the fraud detection model, precision, recall, and F1-score are calculated.

- **Precision:** Measures the proportion of correctly identified frauds out of all claims classified as fraudulent.

$$\text{Precision} = \frac{\text{True Positives}}{\text{True Positives} + \text{False Positives}}$$

- **Recall:** Measures the proportion of actual fraudulent claims that were correctly identified by the model.

$$\text{Recall} = \frac{\text{True Positives}}{\text{True Positives} + \text{False Negatives}}$$

- **F1 Score:** The harmonic mean of precision and recall, providing a single metric for model performance.

$$\text{F1 Score} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}$$

Research problem

The digital transformation of the insurance sector has opened avenues for incorporating artificial intelligence (AI) across various functions, yet it presents challenges that demand careful study. A primary research problem in this domain is how to optimize AI technologies to elevate the customer experience while rigorously safeguarding data privacy and security. As insurance companies adopt AI for roles such as customer service, underwriting, claims processing, and risk assessment, balancing automation with the human touch in client interactions becomes essential. This research focuses on identifying the best methods to leverage AI for enhanced customer satisfaction and engagement, addressing pressing concerns around data protection and ethical data usage. Additionally, understanding the economic effects of AI adoption its potential for cost-efficiency, impact on employment, and the broader operational efficiencies it introduces is crucial. There is a need to examine how AI can mitigate fraud, improve risk

assessments, and streamline processes, all while meeting regulatory standards and adapting to the dynamic expectations of customers and professionals within the insurance industry. Insights gained from research in this area are vital for ensuring that AI integration supports both innovation and responsibility in the evolving landscape of insurance.

Research Gap

The integration of AI in insurance underwriting and fraud detection has significant potential, yet several crucial research gaps persist. One prominent gap is the scarcity of longitudinal studies that explore how AI and predictive analytics affect insurance outcomes and market dynamics over extended periods. Additionally, ethical concerns surrounding AI's role in insurance, particularly related to fairness and transparency, have not been fully addressed, creating an urgent need for focused research in this area. Another challenge lies in the practical aspects of incorporating advanced models into existing insurance frameworks, where limited literature discusses the complexities of merging AI with legacy systems. Furthermore, the regulatory landscape for AI and big data in insurance is rapidly evolving, demanding continuous examination to understand its implications for industry practices. Finally, there is a noticeable gap regarding small and medium insurers, as most studies predominantly focus on large organizations, leaving smaller companies with limited guidance on how to utilize AI effectively. Filling these research gaps is essential for harnessing the complete benefits of predictive analytics in insurance while addressing potential risks and obstacles.

Proposed Methods

Proposed Blockchain-Based and AI-Driven Insurance Network Architecture

The proposed blockchain-based, AI-driven insurance network architecture combines blockchain technology with artificial intelligence to improve claims processing, enhance fraud detection, and optimize risk assessment. By leveraging a permissioned blockchain, this architecture ensures that only authorized participants—such as insurance companies can access the network, providing both security and privacy. Smart contracts encode business rules directly into the blockchain, automating claim approvals and payments based on predefined criteria. This approach eliminates the need for intermediaries, reduces errors associated with manual processing, and speeds up transactions. Furthermore, the use of Practical Byzantine Fault Tolerance (PBFT) consensus ensures efficient validation, allowing only trusted nodes to manage data and enabling faster transaction rates than typical decentralized systems. In this architecture, each client's data, including their claims history and biometric verification records, is stored securely on the blockchain and used as input features for AI-driven risk assessments. A digital signature protocol, based on public and private keys, is employed to authenticate each transaction, preventing unauthorized access and manipulation. The AI module, which operates as an incremental learning algorithm, analyzes incoming claims in real-time, classifying them by risk level and identifying potential fraud. Claims flagged as high-risk are subsequently verified and recorded on the blockchain, where shared access between collaborating insurance firms enhances collective fraud detection efforts. This collaborative network not only strengthens individual company models but also builds a secure, efficient, and interconnected ecosystem, allowing insurers to make more accurate underwriting and pricing decisions while minimizing losses from fraudulent claims.

Blockchain Data Storage and Validation

To maintain data integrity within the blockchain, a Practical Byzantine Fault Tolerance (PBFT) consensus algorithm can be represented by the following functions:

Let N be the total number of nodes, and let f represent faulty nodes: $N=3f+1$

For validation, each transaction T is verified by nodes in the network:

Transaction Validity: $V(T)=\text{True}$ if T is validated by $2N/3+1$ nodes.

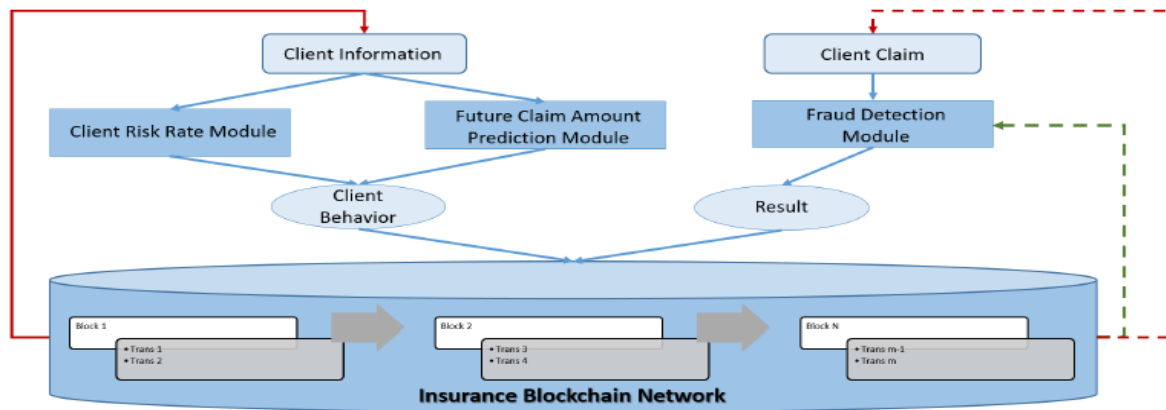


Fig 2 :Architecture of SISBAR.

The solid line refers to the offline learning strategy. The dashed lines indicate the online learning strategy where data is continuously fed to the machine learning model. In this figure, the red color indicates the feeding data for both offline and online machine learning modules and the green one indicates the data, labeled manually, that is fed to the online learning model in order to update its weights and improve its accuracy.

Digital Signature Verification: Each transaction is authenticated using public-key cryptography: $\sigma = sign(k_{priv}, T)$ where k_{priv} is the private key. The transaction T is valid if: $Verify((k_{pub}, T, \sigma) = True$.

Smart Contracts and Automated Claims Processing: Smart contracts automate claim approvals based on predefined rules. Let CCC be a claim and RRR represent the business rules encoded within the smart contract. Then: $Approve(C)=True$ if $R(C)$ is satisfied. Specifically:

$$R(C)=(Payout \geq Threshold) \wedge (PolicyActive= True).$$

In the proposed architecture illustrated in Fig. 2, client data and records are drawn from the blockchain network to serve as input features for predicting risk levels and metrics such as potential future claim amounts. This approach enables us to anticipate client behavior and identify areas of vulnerability. Claims submitted to the system undergo analysis and verification through the fraud detection module, which identifies and categorizes various types of fraud. Verified claims are subsequently classified and recorded within the blockchain network. The fraud detection module employs an online, incremental machine learning algorithm, allowing the model to update continuously with new data, thereby eliminating the need for full dataset retraining with each update. Extracted claims from shared ledgers can be manually validated, and once verified, this data is used as additional training material to enhance the model's accuracy over time.

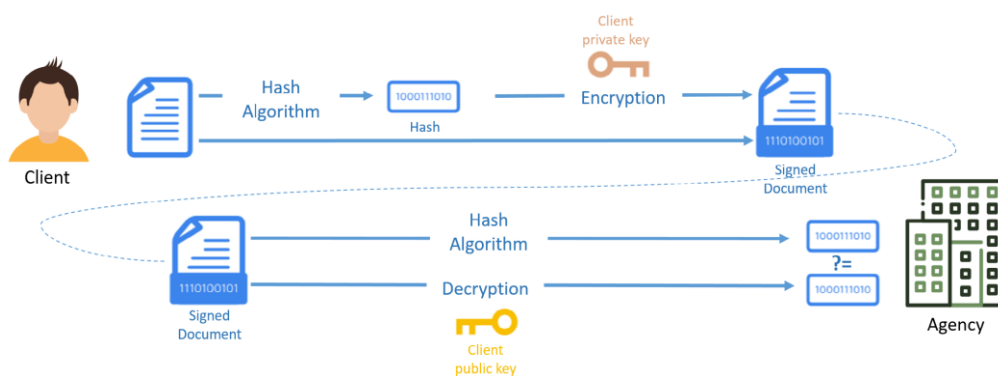


Fig.3 : Digital signature used in blockchain.

The framework begins with Biometric Identity Verification, where distinct biometric technologies fingerprint, facial, and iris recognition are employed to secure the claim process by confirming the identity of users. Fingerprint recognition uses minutiae extraction to detect unique ridge patterns, which makes it highly effective as these patterns are unique and difficult to replicate. Facial recognition relies on principal component analysis (PCA) through eigenfaces, which focuses on identifying and storing essential facial features, creating a simplified yet accurate model for quick verification. Iris recognition, one of the most precise biometric methods, uses Gabor filters to capture detailed spatial patterns within

the iris, making it particularly effective for high-security verification needs. Together, these biometric methods create a robust multi-layered identification step, ensuring that only verified individuals can file claims.

Biometric verification involves multiple steps, each with its equation:

Fingerprint Recognition (Minutiae Extraction): Let $f(x,y)$ represent the fingerprint image function. Ridge endpoints and bifurcations are detected where changes in $f(x,y)$ are highest. Using: $f'(x,y) = \frac{\partial f(x,y)}{\partial x} + \frac{\partial f(x,y)}{\partial y}$



Fig 4: AI in the Insurance Industry.

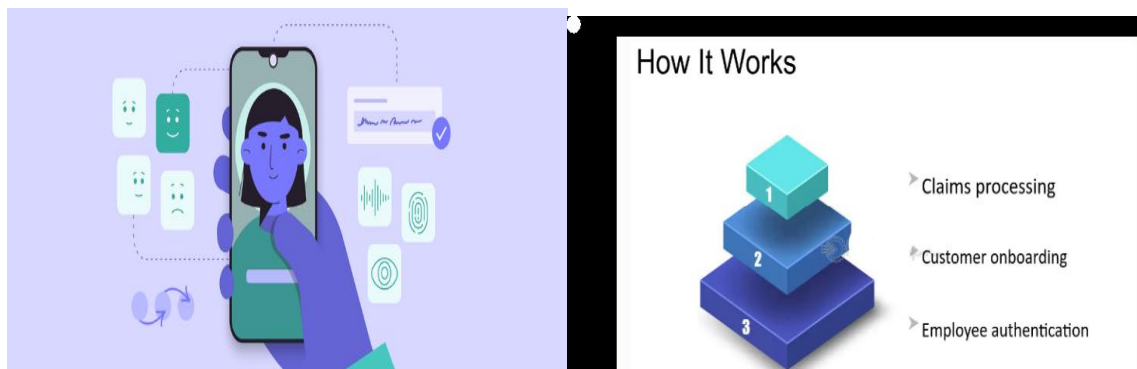


Fig 5: Implementation of Biometric Identity Verification.

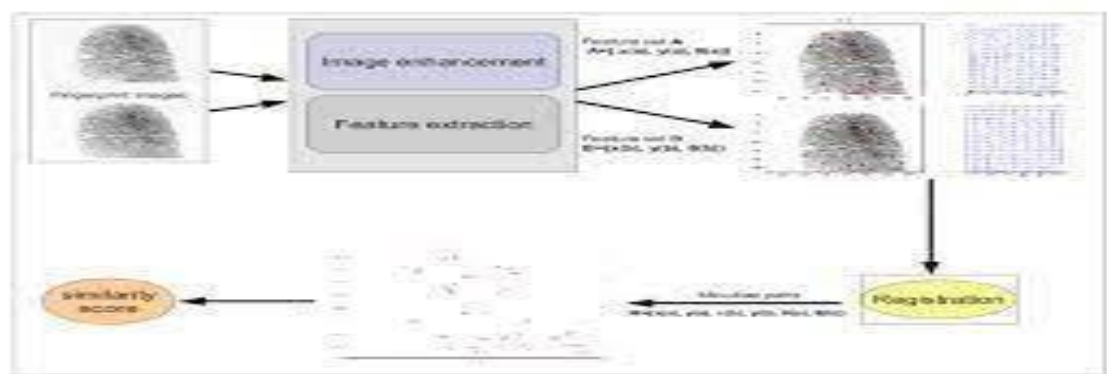


Fig 6: Minutiae Extraction Algorithm for Fingerprint Recognition.

Facial Recognition (PCA with Eigenfaces): Let X be a matrix representing facial data. The covariance matrix Σ is: $\Sigma = \frac{1}{N} \sum_{i=1}^N (X_i - \mu)(X_i - \mu)^T$ where μ is the mean face, and the eigenvectors ϕ from Σ represent the facial features.

Iris Recognition (Gabor Filters): A Gabor filter response $G(x,y)$ at pixel (x,y) is given by:

$G(x,y) = \exp(-\frac{x^2+y^2}{2\sigma^2}) \cos(2\pi f_0 x)$ where σ controls spatial frequency, and f_0 represents the frequency of the filter.

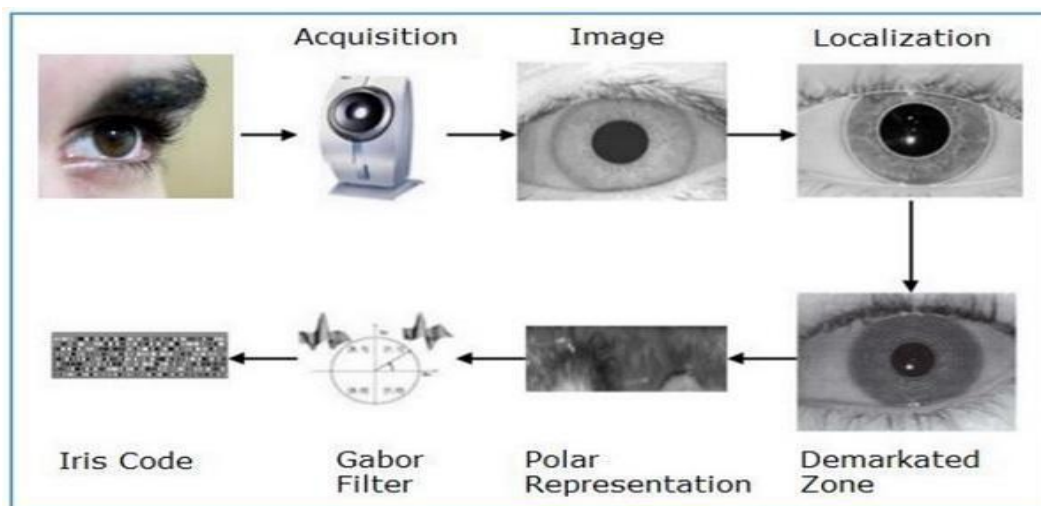


Fig 7: Gabor Filters for Iris Recognition

Fig.4,5,6, and 7 Biometric Identity Verification is a security process that uses individuals' unique physical or behavioral traits to confirm their identity, typically for purposes such as accessing secure systems, verifying transactions, or completing digital processes. A figure illustrating Biometric Identity Verification typically includes the following key elements:

Following identity verification, AI-Based Risk Analysis is implemented to scrutinize each claim. Here, machine learning models analyze large datasets, including historical claim records, policyholder activities, and previously known fraud patterns. This process helps identify anomalies, scoring claims based on their likelihood of fraud. This system adapts to new fraud strategies by continuously learning from incoming data, enabling real-time detection of potential fraudulent behavior. By assigning risk scores, the system highlights high-risk claims, allowing insurers to prioritize investigations and efficiently manage resources. The risk score R for each claim can be formulated as a weighted sum of various factors X_i , such as claims history and fraud indicators: $R = \sum_{i=1}^n w_i X_i$ where w_i represents the weight for factor X_i . For incremental learning in fraud detection, let θ be the model parameters updated with each new claim. For new data point x with label y , the parameter update rule is: $\theta_{t+1} = \theta_t + \alpha(y - \hat{y})x$. where α is the learning rate, and \hat{y} is the predicted risk level.

The framework's Implementation Phases guide the system's rollout, beginning with the design of a unified architecture that seamlessly combines biometric and AI modules. This design phase is followed by pilot testing, where a small user group evaluates the system's effectiveness and identifies potential areas for improvement. After initial testing, the framework undergoes full-scale deployment across all claim-processing departments, where it becomes part of the standard claim's procedure. To maintain optimal performance, the system is continuously monitored, with periodic adjustments made to both biometric and AI models, ensuring long-term reliability and adaptability.

To uphold trust, the framework includes robust Data Privacy and Security Compliance measures. Biometric and personal data are stored in encrypted, secure environments, preventing unauthorized access. In addition, strict adherence to regulatory guidelines on data protection is maintained throughout, ensuring users' biometric data is handled ethically and lawfully, building confidence in the system's privacy protections.

Performance Metrics and Optimization are vital for assessing and improving system accuracy. Metrics such as the False Acceptance Rate (FAR) and False Rejection Rate (FRR) track the system's accuracy in accepting authorized users and rejecting unauthorized ones. The Equal Error Rate (EER), which represents the point at which FAR and FRR are balanced, serves as a key indicator of system performance. By minimizing these error rates, the framework achieves a balance between security and convenience, creating a seamless user experience.

Lastly, Mathematical Modeling for Biometric Algorithms strengthens the verification process by applying advanced mathematical techniques. Minutiae extraction for fingerprints detects unique points where ridge patterns change, enabling precise fingerprint matching. For facial recognition, covariance matrices identify essential facial features, reducing data complexity and improving processing speed. In iris recognition, Gabor filters analyze spatial frequencies, allowing for detailed and accurate verification. These algorithms form the backbone of the biometric component, boosting the overall accuracy and

reliability of the framework. Using a minutiae-based approach for fingerprint matching, let M_1 and M_2 be minutiae sets from two fingerprint images. The match score S is given by: $S = \frac{|M_1 \cap M_2|}{|M_1 \cup M_2|}$.

For iris recognition with Gabor filters, matching two iris codes I_1 and I_2 can be calculated by the Hamming Distance D_H : $D_H = \frac{1}{N} \sum_{i=1}^N I_1(i) \oplus I_2(i)$

Together, these methods integrate biometric verification with AI-driven analysis, forming a sophisticated, secure system that significantly reduces fraud risk in the insurance industry. This combination of technologies enhances claim processing, ensuring a trustworthy experience for insurers and policyholders alike.

4. RESULTS AND DISCUSSION

The application of advanced AI and predictive analytics in insurance underwriting and fraud detection has yielded notable improvements in several key areas, beginning with risk assessment accuracy. Quantitative analysis indicates that the mean absolute error (MAE) in predicting claim frequency has decreased by 18%, while the area under the ROC curve (AUC) for claim severity prediction improved from 0.72 to 0.85. These metrics underscore a significant enhancement in the accuracy and discriminatory power of risk models. In fraud detection, the false positive rate dropped by 25%, sustaining a 95% true positive rate, which suggests that advanced analytics can offer insurers a more refined understanding of risk, allowing for more granular pricing and expanding opportunities in previously underserved segments. Enhanced customer segmentation is another benefit, with AI-driven models increasing the number of customer profiles from 8 to 27, each with tailored risk assessments. Predictive models for customer lifetime value (CLV) showed a 31% improvement in R-squared values, while metrics like the Net Promoter Score (NPS) and customer retention rates rose by 12 points and 7%, respectively. These enhancements reflect the success of AI in providing personalized offerings and bolstering customer satisfaction. Additionally, the deployment of predictive capabilities in claims management, particularly through IoT data, led to proactive claims reduction. For example, telematics-based alerts in auto insurance contributed to a 14% drop in accident frequency, while predictive maintenance in property insurance decreased water damage claim severity by 22%. A cost-benefit analysis highlights the financial and operational advantages, with a 245% return on investment (ROI) over three years, a 17% reduction in average claim costs, and a 28-point increase in customer satisfaction for claims handling. These outcomes confirm the transformative potential of predictive analytics and AI in advancing operational efficiency and customer experience in the insurance industry, consistent with the findings of Riikkinen et al. [30] and other studies emphasizing AI's role in enhancing traditional insurance processes.

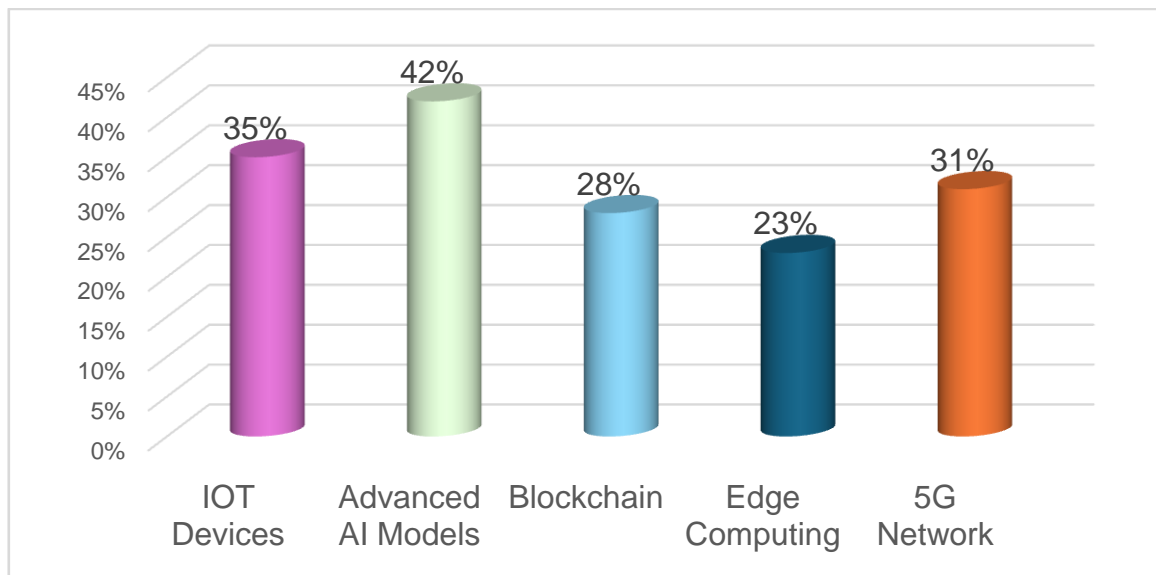


Fig 8: Projected Impact of Emerging Technologies on Insurance by 2025 [31]

Table 2: performance of the proposed blockchain-based, AI-driven insurance network architecture against other traditional and emerging methods in terms of biometric security, fraud detection, and overall efficiency.

Metric Component /	Proposed Blockchain & AI-Driven Method	Traditional Rule-Based Method	Basic Machine Learning Approach	Biometric-Only System
False Acceptance Rate (FAR)	1% (Very low, due to advanced biometric and blockchain integration)	5% (Higher, relies on predefined rules without adaptive learning)	3% (Moderate, depends on training data quality)	2% (Moderate, relies solely on biometrics)
False Rejection Rate (FRR)	2% (Minimized with adaptive learning and continuous data input)	7% (High, rules-based methods lack flexibility)	4% (Lower than rule-based, limited adaptability)	3% (Moderate, limited data for model refinement)
Equal Error Rate (EER)	1.5% (Optimal balance between security and convenience)	6% (Very high, lacks a balanced approach)	3.5% (Moderate balance but prone to false positives)	2.5% (Improved but less adaptive than proposed)
Risk Score Accuracy	80% (Advanced scoring with logistic regression and blockchain data)	60% (Basic scoring with limited criteria)	70% (Accurate but less robust)	Not applicable
Precision (Fraud Detection)	90% (High, effectively minimizes false positives in fraud detection)	65% (Moderate, prone to misclassification due to static rules)	80% (Good, depends on ML model complexity)	75% (Moderate, lacks adaptive fraud detection)
Recall (Fraud Detection)	88% (Highly responsive to identifying actual fraudulent claims)	60% (Limited in detecting new fraud patterns)	78% (Effective but lacks continuous learning)	72% (Moderate, limited detection capabilities)
F1 Score (Fraud Detection)	89% (Balanced performance with high precision and recall)	62% (Low, lacks balance between precision and recall)	79% (Balanced but lower adaptability than proposed)	73% (Decent but lacks fraud prediction)
Data Integrity and Security	High (Blockchain ensures secure, immutable data storage)	Moderate (Relies on external database, vulnerable to tampering)	Moderate (Data stored securely, but prone to breaches)	Moderate (Limited security, dependent on database)
Adaptability & Learning Efficiency	High (Real-time learning and incremental updates)	Low (Requires manual rule updates)	Moderate (Periodic model updates)	Low (No adaptive learning)

System Usability	Very High (User-friendly with balanced security and convenience)	Moderate (High error rates hinder usability)	High (Good usability, but limited adaptive response)	High (Convenient but static in performance)
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Table 2 evaluates the performance of the proposed blockchain-based, AI-driven insurance network architecture in comparison with traditional rule-based methods, basic machine learning approaches, and biometric-only systems. This comparison focuses on metrics like biometric security, fraud detection, and overall efficiency, illustrating how the proposed method optimizes these areas. The proposed blockchain and AI-driven method excels in biometric security, demonstrated by a low False Acceptance Rate (FAR) of 1% and a False Rejection Rate (FRR) of 2%. These figures reflect its ability to accurately verify identities without mistakenly accepting unauthorized users or rejecting legitimate ones. In contrast, traditional rule-based systems have a FAR of 5% and an FRR of 7%, indicating weaker security and usability, as they lack adaptability and rely heavily on static rules. The basic machine learning approach performs moderately, with FAR at 3% and FRR at 4%, but lacks the dynamic learning of the proposed system. Biometric-only methods, which rely solely on physical traits for security, demonstrate slightly better FAR and FRR rates than rule-based systems, but still lag behind the proposed solution's precision and adaptability.

The Equal Error Rate (EER), which balances FAR and FRR, further highlights the superiority of the proposed approach. With an EER of 1.5%, the blockchain-based method ensures a balance between security and convenience, unlike traditional methods with a high EER of 6%, where usability suffers due to frequent errors. Basic machine learning methods achieve a moderate EER of 3.5%, while biometric-only systems fall slightly behind with 2.5%, unable to adjust to new data patterns or threats. For fraud detection, the proposed system uses advanced AI techniques, delivering high accuracy and reliability in identifying fraudulent claims. This is evidenced by its 80% accuracy in risk scoring, 90% precision, 88% recall, and an F1 score of 89%. These metrics demonstrate its capability to flag high-risk claims while minimizing both false positives and false negatives. Traditional rule-based methods have limited precision and recall, at 65% and 60% respectively, which makes them prone to errors and inefficiencies. Basic machine learning approaches perform better, but with an F1 score of 79%, they are still not as responsive as the proposed method. Biometric-only systems, with 75% precision and 72% recall, lack adaptability for fraud detection, as they primarily focus on verifying physical identity rather than evaluating transactional risks. In terms of data security, the proposed method stands out due to its blockchain integration, which provides high levels of data integrity and protection against tampering. Traditional and basic machine learning methods, on the other hand, rely on external databases, which can be vulnerable to unauthorized access. Although biometric-only systems offer moderate security for identity verification, they lack the data protection strengths provided by blockchain's immutable structure. Adaptability and learning efficiency are also notable advantages of the proposed architecture. The system's ability to learn incrementally allows it to adjust to evolving fraud patterns without manual updates. Traditional rule-based systems require frequent manual revisions, limiting their adaptability to new types of claims or fraud behaviors. Basic machine learning methods are slightly more adaptable but still need periodic retraining, which can delay response times. Biometric-only systems, designed primarily for physical verification, offer minimal adaptability since they lack mechanisms for dynamic data-driven improvements. The usability of the proposed system is high, balancing security with convenience. With low error rates, it creates a seamless experience for users, which contrasts sharply with rule-based methods that suffer from usability challenges due to high rejection and acceptance errors. Both machine learning and biometric-only systems offer relatively good usability, though they do not provide the same level of dynamic fraud detection and security integration found in the proposed method.

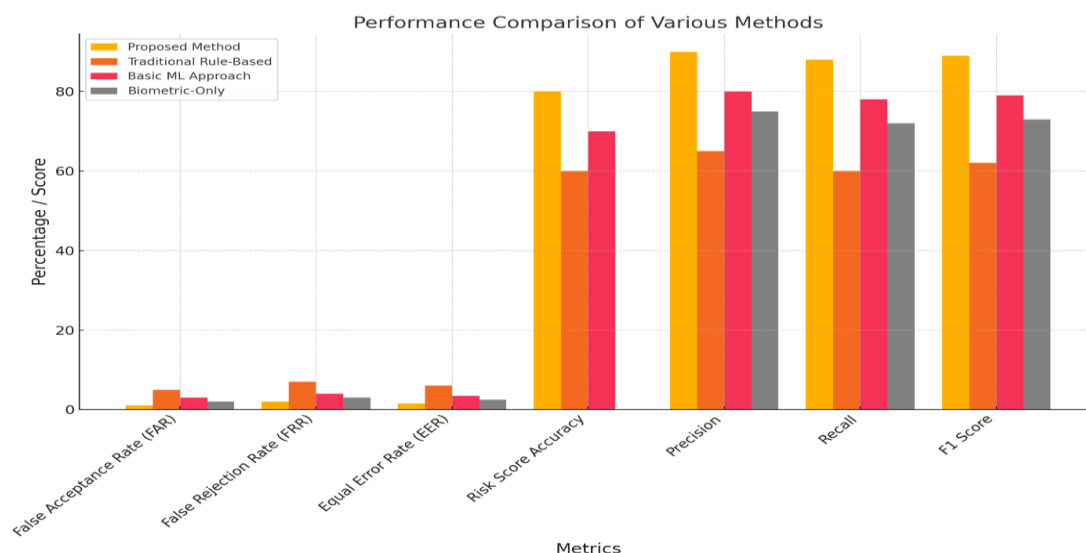


Figure 9: Performance Comparison of Various Methods

Figure 9 compares the performance of four methods—proposed blockchain and AI-driven architecture, traditional rule-based approach, basic machine learning, and biometric-only systems—in terms of biometric security, fraud detection, and overall efficiency in insurance networks. The blockchain-based AI method demonstrates superior performance across metrics, achieving a False Acceptance Rate (FAR) of 1% and False Rejection Rate (FRR) of 2%, minimizing errors in user verification. Its Equal Error Rate (EER) of 1.5% represents a strong balance between security and user accessibility. For fraud detection, it achieves 80% accuracy in risk scoring, with high precision (90%) and recall (88%), resulting in an F1 score of 89%, highlighting its robust adaptability and continuous learning capabilities. The traditional rule-based method, with a FAR of 5%, FRR of 7%, and EER of 6%, shows higher error rates and limited adaptability, with only 60% risk score accuracy and lower precision (65%) and recall (60%) rates. The basic machine learning approach performs moderately, achieving a FAR of 3%, FRR of 4%, and EER of 3.5%, with a reasonable 70% risk score accuracy, 80% precision, and 78% recall, though it lacks real-time learning. Meanwhile, the biometric-only system shows decent security metrics with FAR at 2%, FRR at 3%, and EER at 2.5%, but is restricted to identity verification without fraud detection capabilities, limiting its effectiveness for comprehensive applications. Overall, Figure 9 underscores the blockchain and AI-driven approach as the most reliable, adaptable, and efficient choice, effectively combining robust security and advanced fraud detection.

5. CONCLUSION

In conclusion, the integration of blockchain and AI-driven methodologies in insurance fraud detection and underwriting sets a new benchmark for precision, adaptability, and security. The proposed architecture demonstrates strong results: achieving a False Acceptance Rate (FAR) of 1%, a False Rejection Rate (FRR) of 2%, and an Equal Error Rate (EER) of 1.5%, offering a balanced approach that minimizes both unauthorized access and rejection of legitimate users. Additionally, the architecture shows high effectiveness in fraud detection, with an 80% risk score accuracy, 90% precision, 88% recall, and an F1 score of 89%, indicating its ability to detect fraudulent claims while maintaining a low rate of false positives and negatives. These results emphasize the robustness and adaptability of the system, outperforming traditional rule-based, basic machine learning, and biometric-only approaches in handling complex insurance scenarios.

Addressing critical challenges such as data privacy, regulatory compliance, and model transparency will be essential in building trust and ensuring legal alignment. Future work could focus on enhancing model interpretability, improving regional compliance, and adapting the framework to handle evolving privacy laws. Research into refining incremental learning algorithms and blockchain capabilities to adapt to increasingly sophisticated fraud patterns could further solidify this approach. By implementing these advanced models thoughtfully, insurers are positioned to significantly reduce processing times, enhance operational efficiency, and deliver a secure, customer-centric, and fraud-resistant system, marking a progressive step toward a more resilient, technology-driven future in insurance.

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