Adoption Of IoT In Banking: Opportunities And Challenges

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Abstract: The Internet of Things (IoT) has emerged as a transformative technology with the potential to revolutionize various industries, including banking. This research explores the opportunities and challenges associated with the adoption of IoT in the banking sector. By leveraging IoT devices, banks can enhance operational efficiency, improve customer experience, and enable innovative services. However, this adoption also presents significant challenges related to security, privacy, data management, and regulatory compliance. This report analyzes the current landscape, identifies key opportunities, discusses challenges, and provides recommendations for successful implementation of IoT in the banking industry.

Index Terms - IoT, operational efficiency, security, privacy, opportunities, challenges.

I. INTRODUCTION

The term ‘Internet of Things’ was firstly coined in 1998 by Kevin Ashton at the Massachusetts Institute of Technology (MIT) and defined as it “allows people and things to be connected Anytime, at Any place, with Anything and with Anyone, ideally using Any path/network and Any service”.

The Internet of Things (IoT) refers to a network of interconnected physical devices, objects, or things that are embedded with sensors, software, and connectivity capabilities, allowing them to collect and exchange data over the internet.

The Internet of Things (IoT) has emerged as a transformative technology with the potential to revolutionize various industries, including banking. This research report explores the opportunities and challenges associated with the adoption of IoT in the banking sector. By leveraging IoT devices, banks can enhance operational efficiency, improve customer experience, and enable innovative services. However, this adoption also presents significant challenges related to security, privacy, data management, and regulatory compliance. This report analyses the current landscape, identifies key opportunities, discusses challenges, and provides recommendations for successful implementation of IoT in the banking industry.
II. LITERATURE REVIEW

Various literature and case studies/articles has been studied as a part of this research to cover various aspects of IoT's impact on the banking and finance sectors, including its application, security challenges, integration with other technologies, and its influence on traditional banking models. Some important studies are shown in chronological order.

Ramalingam & Venkatesan (2019) in their study highlights the significance of IoT devices in the digitalization of commerce and business, particularly in the banking sector. IoT devices offer real-time data for decision-making, enhancing customer service and operations. IoT is poised to be the backbone of future banking, supporting a wide array of services and products.

Lande, Deshmukh (2018) studied on the utilization of IoT data to boost banks’ market share and client services. It addresses issues like banking fraud detection using IoT and highlights the need to convert IoT information into profitable insights. Lee & Lee (2015) in their research IoT Applications for Enterprises presented a conceptual model for IoT applications in enterprises, categorizing them into monitoring, Big Data analytics, and information sharing. Investment opportunities and challenges like data management and security are discussed, alongside evaluation methods like NPV and real options.

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Ghorbani & Ahmadzadegan (2017) in their study delved into IoT security challenges, emphasizing the need to safeguard IoT data from theft, manipulation, and unauthorized access. Encryption techniques, data recovery, and other security measures are crucial for protecting data integrity and confidentiality within IoT networks.

Khanboubi, Boulmakoula, Tabaa (2019) in their research IoT Impact on Traditional Banking analysed the influence of IoT and digital trends on traditional banking procedures. They explore various IoT applications in finance and evaluate how digitalization affects the traditional banking model. Sultan & Mushfaq (2018) in their research focused on security challenges faced by IoT devices due to their limitations and proposed blockchain technology as a solution. It highlights how blockchain can enhance IoT security by addressing vulnerabilities and safeguarding IoT networks.

III. RESEARCH OBJECTIVES

1. To identify the potential benefits of IoT adoption in banking, including enhanced customer experience, increased efficiency, and cost reduction.
2. To investigate the challenges faced by banks in adopting IoT technology, including integration with existing systems, data management and privacy, cybersecurity, and regulatory compliance.
3. To analyze the impact of IoT adoption on the banking industry, including changes in business models, customer behavior, and competitive landscape.

IV. RESEARCH METHODOLOGY

Research methodology is analytical in nature and based on the secondary data collected from literature review, case studies and market research reports.

V. DATA COLLECTION

Exhaustive literature review & a plethora of research papers were studied to understand the functioning, use cases, implementations, challenges, and aligned issues around IoT in general and the BFSI sector.

Interview method was used to collect primary data from the market.

VI. DATA ANALYSIS

Data collected from various market research reports were analyzed and findings are summarized as below:

- IoT in banking and financial services market globally is expected to grow significantly, with a projected CAGR of 52.1%, reaching USD 2.03 million by 2023. The Asia-Pacific (APAC) region is likely to hold the largest market share and grow at the highest CAGR in the IoT in BFSI market, as it is an early adopter of IoT technologies.
- The IoT market is projected to reach $1.1 trillion in revenue by 2024, with a significant number of IoT devices and a focus on sensor processing.
• IoT Analytics forecasts a Compound Annual Growth Rate (CAGR) of 19.4% for Enterprise IoT from 2022 to 2027, leading to a market size of $483 billion.

• IoT connections are expected to increase, reaching over 29 billion by 2027.

• The security, monitoring & authentication segment holds the largest market share in IoT usage enabling financial institutions to reduce error resolution time and provide personalized offerings based on customer usage patterns.

• IoT devices allow banks to provide connected banking solutions in real-time, reduce operational costs, and facilitate smart financial decisions based on customer data.

• Wearable devices play a significant role in IoT applications in banking.

• Lack of standardization for interconnectivity and interoperability poses a challenge in the IoT in BFSI market. Security measures and data migration challenges also needs to be addressed.

(The statistical data analysis figures are provided in point XI. Annexure I.)

VII. OPPORTUNITIES AND CHALLENGES
The BFSI industry benefits from numerous digitalization advantages offered by IoT, such as a comprehensive client perspective, enhanced financial security, effective fraud detection, advanced insurance strategies, and more. Leveraging IoT innovations enables banking and financial organizations to surpass customer expectations and deliver superior customer service.

7.1 Opportunities

Using IoT offers several business opportunities for organizations across various industries, including the following:

Enhanced Operational Efficiency: IoT can help optimize processes, automate tasks, and improve efficiency. By connecting devices and collecting real-time data, businesses can gain insights and make data-driven decisions for operational improvements, cost savings, and resource optimization. For example, connected sensors can monitor equipment performance, enabling predictive maintenance and minimizing downtime. Automated processes, such as inventory management, can streamline operations and reduce costs. Additionally, IoT-enabled data analytics can facilitate efficient resource allocation and decision-making.

Improved Customer Experience: IoT enables businesses to deliver personalized and seamless experiences to customers. Through connected devices, businesses can gather data on customer preferences and behavior, enabling them to tailor products and services, provide proactive support, and enhance overall customer satisfaction.

New Revenue Streams: IoT opens up opportunities for new business models and revenue streams. For example, companies can offer value-added services, subscription-based models, or data-driven insights based on IoT-generated data. Additionally, IoT can enable businesses to create and monetize innovative products and solutions.

Product Innovation: IoT enables the development of innovative products and services by integrating physical devices with digital technologies. This can lead to the creation of smart products, predictive maintenance solutions, and remote monitoring systems, offering unique value propositions to customers.

Data-driven Insights: IoT generates vast amounts of data that can be analyzed to gain actionable insights. By leveraging advanced analytics and machine learning techniques, businesses can unlock valuable insights from IoT data, enabling them to make informed decisions, identify trends, and optimize operations.

Improved Security and Fraud Prevention: IoT can enhance the security measures implemented by banks. Smart surveillance systems, biometric authentication, and connected devices can strengthen security protocols and minimize fraud risks. Real-time monitoring and analytics of IoT data can help detect suspicious activities, enabling prompt action to mitigate potential threats.
7.2 Challenges

Despite the business opportunities, there are several challenges associated with implementing and utilizing IoT, including:

Security and Privacy: With the increased number of connected devices, security risks and privacy concerns become significant. IoT devices can be vulnerable to hacking, data breaches, and unauthorized access. Ensuring robust security measures, encryption, and data protection are crucial challenges to address. Banks must ensure robust security measures to protect sensitive customer data and prevent unauthorized access. Privacy concerns regarding the collection, storage, and usage of personal data also need to be addressed to build trust with customers.

Interoperability and Standardization: The diverse range of devices, protocols, and platforms involved in IoT presents challenges in achieving interoperability. Varied communication protocols used by different devices create obstacles in seamless integration and data exchange. To address this, standardization efforts are crucial to establish compatibility and interoperability across various IoT systems. Banks must ensure seamless integration and compatibility among different IoT components to create a cohesive and efficient ecosystem. Implementing well-defined protocols and standardization initiatives can greatly facilitate interoperability in the IoT landscape.

Scalability and Infrastructure: For successful implementation of IoT on a larger scale, a robust and scalable infrastructure is essential. It should be capable of accommodating the growing volume of data generated by connected devices, providing reliable connectivity, sufficient network bandwidth, and ample data storage capacity. Deploying IoT in banking necessitates a resilient and scalable infrastructure capable of managing extensive data and interconnected devices. To support IoT deployments effectively, banks may need to upgrade their networks, enhance data storage capabilities, and bolster their cloud computing resources.

Data Management and Analytics: Managing and analyzing large amounts of IoT-generated data can be complex. Organizations need effective data management strategies, including data storage, processing, and analytics capabilities, to derive meaningful insights from IoT data.

Cost and Return on Investment (ROI): Implementing IoT can involve significant upfront costs, including hardware, software, connectivity, and infrastructure investments. Ensuring a clear business case and calculating the ROI is crucial to justify these investments and ensure long-term profitability.

Regulatory and Compliance: The implementation of IoT deployments necessitates adherence to regulatory requirements, particularly in areas such as data privacy, security, and data handling practices. Organizations must comply with diverse regulations and standards, which may vary across regions and industries. Banks, operating within a heavily regulated environment, face specific compliance challenges when adopting IoT technologies. Regulatory frameworks need to evolve to effectively address IoT-related concerns, including data protection, privacy, and consent. Banks must prioritize compliance with relevant regulations and standards to mitigate potential legal and reputational risks.

Addressing these challenges requires careful planning, collaboration among stakeholders, robust security measures, and ongoing monitoring and adaptation as the IoT landscape evolves.

VIII Current Applications of IoT Adoption in Banking and Financial Services:

1. IoT Based Banking Alerts
   Divum, a technology partner, developed a custom IoT solution for HDFC Bank. Priority banking notifications are sent via IoT device for premium customers. Green/Red indicator on the device lights up for credit/debit transactions.

2. IoT Based Energy Management
   HDFC Bank, AXIS Bank, Kotak Mahindra Bank and ICICI Bank are using IoT based monitoring for energy management and resulting into saving approximately up to 10% on the total electricity cost (in selected pilot locations).
3. Smart Home Devices in IoT Banking Market
   - UK’s Starling Bank integrates Google Home for voice-controlled account balance queries and payments.
   - US's Capital One allows bill payments through Amazon's Alexa.

4. Wearable Technology in IoT Banking Market
   - Voice-activated assistants like Siri popularize wearables (smart-watches, fitness bands).
   - Barclays' wearable app sees higher customer engagement, with frequent balance checks.
   - Bank of Baroda's BobWave smart-watch payment solution, SBI's Titan Pay offer contactless transactions.

5. IoT-Based Insurance
   Bajaj Allianz General Insurance introduces IoT-based personal accident cover for school bus-traveling children. GPS and beacons in identity cards track buses and students in real-time. It enhances safety with immediate location updates for parents.

IX RECOMMENDATIONS

After conducting an extensive literature review and gathering secondary data from market research group reports, published articles, and case studies, the Bank can explore the following use cases for implementing IoT in their operations:

1. Energy Management: By implementing an IoT-based monitoring system for energy consumption and resource optimization, Banks like HDFC Bank, Axis Bank, and ICICI Bank have successfully achieved an average of 10% reduction in electricity consumption across the selected branches (For Ex, HDFC bank has implemented it in selected 600 branches). Implementing IoT, Banks can save significant electricity expenses.

2. Smart ATMs: IoT enables the transformation of traditional ATMs into smart ATMs for real-time monitoring. These ATMs are equipped with advanced sensors and connectivity to provide real-time updates on cash levels, system health, and maintenance requirements. This helps banks streamline cash management, reduce downtime, and enhance customer experience.

3. Contactless Payment Solutions: Bank can implement contactless payment solutions. IoT facilitates innovative payment solutions, such as contactless payments and wearables. Bank can integrate IoT devices, such as NFC-enabled devices like smart-watches and fitness bands to facilitate seamless payments. This allows customers to make transactions without physical cards, enhancing convenience and security.

4. Customer Insights and Personalization: IoT devices assist banks in gathering customer data to gain insights into their preferences, behaviour, and financial habits. Bank may use IoT-enabled devices to collect data from customers' homes or businesses to assess risk, improve underwriting processes, or offer personalized financial advice. For example, banks can utilize data from smart devices like home appliances or wearables to understand spending patterns and offer personalized financial advice or targeted product offerings. Additionally, IoT can be used in branch optimization, monitoring, and security.

5. Asset Tracking and Management: IoT can be used for real-time tracking and management of valuable assets like ATMs, cash-in-transit vehicles, and equipment. These assets are equipped with IoT-enabled sensors and GPS trackers, enabling continuous monitoring of their location, performance, and maintenance requirements. As a result, banks can significantly enhance their operational efficiency, reduce downtime, and strengthen security measures. With this technology, banks can take proactive measures to manage cash levels, schedule maintenance tasks, and minimize downtime effectively.

6. Voice Banking based payment solutions: Banks can leverage Internet of Things (IoT) technology to enhance the customer experience and provide more convenient and seamless interactions. Voice banking refers to the use of voice-activated technologies, such as virtual assistants or smart speakers, to conduct banking transactions and access financial information. IoT-enabled devices like smart speakers (e.g., Amazon Echo, Google Home) and other voice-activated assistants (e.g., Apple's Siri, Google Assistant) can be integrated with banking applications, allowing customers to perform various banking tasks through voice interactions.
Some common voice banking functionalities include checking account balances, transferring funds, paying bills, and getting information about recent transactions. The potential to expand this to include small-scale financial transactions is promising and the bank can leverage it.

7. **Usage-based Differentiated products offerings:** By harnessing data collected through IoT devices, bank can provide personalized offerings based on individual usage patterns. For instance, they can offer Usage-Based Insurance (UBI) or Pay As You Drive (PAYD) insurance, which assesses premiums according to a customer’s driving behaviour or the distance they travel. The necessary calculations for such offerings are made using data obtained from telematics devices.

**X. CONCLUSION**

Overall, the research findings suggests that the IoT in banking and financial services market is witnessing substantial growth and IoT technology is revolutionizing the industry, allowing institutions to meet customer centric personalized experiences and gain a competitive edge.

By leveraging IoT, financial institutions can deliver personalized services tailored to individual customer needs, enhancing the overall banking experience along with achieving operational efficiency.

However, addressing challenges such as info-security, interoperability, scalability, and regulatory compliance is crucial for successful implementation. By developing a robust IoT strategy and adopting best practices, banks can leverage IoT to transform their operations and deliver innovative services in the digital era.

**XI. Annexure I – Analysis of Secondary Data collected from Various Market Research Reports**

**Market Research Reports studied for analysis:**

- Market and Market Research
- IoT-Analytics Research Report
- Market Research Bluewave Consulting
- Internet of Things (IoT) in Banking - Thematic Research done by global data
- The market size and share analysis of the Internet of Things in the banking sector, along with growth trends and forecasts for the period of 2023 to 2028 - By Mordor Intelligence.
- Market research from Finances Online.
- IoT Market Statistics from GSMA Intelligence, IDC, Statista.

![Figure 1. Enterprise IoT market 2019-2027 (Source: IoT Analytics)](image)
Data Analysis:
IoT Analytics forecasts a Compound Annual Growth Rate (CAGR) of 19.4% for Enterprise IoT from 2022 to 2027, leading to a market size of $483 billion.

![Global IoT market forecast](image)

Figure 2. State of IoT 2023: Number of connected IoT devices growing 16% to 16.7 billion globally. (Source: IoT Analytics)

Data Analysis: The global number of connected IoT devices is set to increase by 16% to reach 16.7 billion. The report suggests that the number of IoT device connections will continue to expand in the coming years. According to the analysis, by 2027, there will likely be more than 29 billion IoT connections.

![IoT Business (Globally) Source — Market and Market Research](image)

Figure 3. IoT Business (Globally) Source — Market and Market Research

Data Analysis:
- The global IoT in BFSI market is expected to grow from USD 249.4 million in 2018 to USD 2,030.1 million by 2023, at a CAGR of 52.1% during the forecast period.

- Within the BFSI sector, IoT is expected to make a significant impact across multiple domains, ranging from banking and insurance to financial planning and health & fitness.

- APAC (Asia Pacific Region) is one of the early adopters of IoT technologies and hence it is expected to hold the largest market share of the IoT in BFSI market and grow at the highest CAGR during the forecast period.
Figure 4. Global IoT in Banking and Financial Services  
Source: (Bluewave Consulting)

Data Analysis:

The global IoT in banking and financial services market was valued at USD 869.62 million in 2022. The market is expected to experience remarkable growth, with a projected CAGR of 53.16% during the forecast period from 2023 to 2029, reaching a value of USD 17,090.26 million by 2029.

Largest IoT segments by revenue in 2022:

Figure 5. IoT segment by Revenue (Source: Market Research Group, Global Data)
The future of IoT is predicted to prioritize sensor processing, according to a survey conducted by ARM. In the survey on IoT innovations in 2021, sensor processing received the highest emphasis, with 48% of the votes. Computer vision garnered 38% of the votes, while voice recognition accounted for 13%. These results highlight the crucial role of sensor processing in advancing IoT technologies and shaping the future of connected systems, as recognized by stakeholders.

Top Security Issues in IoT:

- Attacks on IoT devices that may impact critical operations
- Lack of skilled personnel to implement IoT security
- Protecting sensitive data generated by an IoT device
- Identifying or discovering sensitive data generated by an IoT device
- Loss or theft of IoT devices
- Lack of security frameworks and controls within the IoT environment
- Lack of effective access controls/device authentication

Security Issues in IoT

- Attacks on IoT devices that may impact critical operations, 33%
- Lack of industry standards for security IoT devices, 25%
- Protecting sensitive data generated by an IoT device, 31%
- Identifying or discovering sensitive data generated by an IoT device, 27%
- Loss or theft of IoT devices, 27%
- Lack of skilled personnel to implement IoT security, 32%
- Privacy violations related to data generated by an IoT device, 26%
- Lack of security frameworks and controls within the IoT environment, 25%
- Protecting sensitive data generated by an IoT device, 31%
Top Challenges around IoT:

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrating with existing technology</td>
<td>53%</td>
</tr>
<tr>
<td>Security and data privacy concerns</td>
<td>50%</td>
</tr>
<tr>
<td>Cost of implementation</td>
<td>47%</td>
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<tr>
<td>Employee/Internal resistance</td>
<td>40%</td>
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<tr>
<td>Lack of in-house skills</td>
<td>38%</td>
</tr>
<tr>
<td>Unclear ROI</td>
<td>27%</td>
</tr>
</tbody>
</table>

Figure. 7. Top Challenges around IoT enterprise integration (Source: GSMA Intelligence 2020)

REFERENCES
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12. Various Market Research Reports as mentioned in Annexure-I
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