Revolutionizing Healthcare industry 5.0: Exploring the Potential of Blockchain Technology for Medical Applications

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Abstract
The healthcare industry is experiencing a paradigm shift from an industrial era (Industry 1.0) to a digital era (Industry 4.0), and now towards a more patient-centered, value-driven era (Industry 5.0). The advent of Blockchain Technology (BCT) has provided a significant opportunity to transform the healthcare industry towards Industry 5.0 by enabling secure and decentralized data sharing, improving patient privacy and data security, and streamlining healthcare processes. This paper explores the potential of BCT for medical applications within the context of Industry 5.0. We provide a comprehensive overview of the current state of the healthcare industry and highlight the challenges faced by patients, providers, and researchers in accessing and sharing medical data. We then discuss how BCT can address these challenges by providing secure and decentralized data storage, sharing, and exchange, as well as enhancing patient control over their data. We conclude that BCT has significant potential for revolutionizing the healthcare industry towards Industry 5.0 by improving data security, privacy, and interoperability, reducing costs and improving efficiency, and enabling new models of patient-centered care. However, realizing this potential will require overcoming significant challenges and a collaborative effort from all stakeholders in the healthcare ecosystem. The integration of BCT in the healthcare industry will facilitate the transition towards Industry 5.0 and ensure that patients receive high-quality, value-driven care.

Keywords: BCT; Industry 5.0; Electronic Health Records; Telemedicine; Data security

Introduction
Industry 5.0, also known as the “human-centric” or “collaborative” era, is the latest advancement in industrial manufacturing. It is an innovative approach that emphasizes the integration of human abilities and information with advanced technologies such as artificial intelligence (AI), robotics, and automation to optimize production processes (Adel, 2022). Unlike the previous industrial revolutions, which focused primarily on machines and mass production, Industry 5.0 puts a strong importance on the importance of human involvement and collaboration to achieve greater efficiency, flexibility, and customization. The ultimate goal of Industry 5.0 is to create a more sustainable and inclusive manufacturing ecosystem that benefits both workers and consumers.
while driving economic growth (Aheleroff et al., 2022). In this context, it is essential to understand the key principles, technologies, and challenges of Industry 5.0 to adapt to this new industrial era and stay competitive in the global market.

Industry 5.0 has the prospective to transform the healthcare industry by combining advanced technologies with human expertise to improve patient outcomes and reduce costs. Here are some applications of Industry 5.0 in the healthcare system.

- **Personalized medicine**: Industry 5.0 can help healthcare professionals develop personalized treatment plans for patients using data-driven insights and advanced analytics (Alojaiman, 2023; Dev et al., 2022). By analyzing patients' genetic, clinical, and lifestyle data, doctors can tailor treatments to every patients’ distinctive needs, resulting in improved outcomes and reduced healthcare costs.

- **Robotics and automation**: Industry 5.0 can also enhance the efficiency of healthcare delivery by using robotics and automation to perform routine tasks, such as cleaning, disinfecting, and delivering medications (Barata & Kayser, 2023).

- **Telemedicine**: With the rise of Industry 5.0, telemedicine has become increasingly accessible and convenient (Adel, 2022; De Giovanni, 2023). As a result, patients can receive remote consultations, diagnoses, and treatment plans from healthcare professionals.

**BCT for medical applications**

By providing a secure and effective way to store, organize, and communicate medical data, BCT has the potential to revolutionize the healthcare business (Fraga-Lamas et al., 2021). Here are some examples of potential BCT medical applications.

- **Secure medical records**: BCT can be utilized to build a secure and tamper-resistant medical record system (Jafari et al., 2022). Patients have the ability to select who has access to their medical records, and healthcare practitioners can simply and securely communicate patient data across companies.

- **Clinical trials**: By providing a secure and decentralized approach to manage trial data, BCT can increase the transparency and efficiency of clinical trials (Javaid & Haleem, 2020). This can increase data accuracy, prevent fraud, and speed up drug development.

- **Prescription drug tracking**: BCT can be utilized to develop a transparent and secure drug tracking system that can aid in the prevention of counterfeit drugs entering the supply chain (Jeyaraman et al., 2022; Fatima et al., 2022). This can increase patient safety while also lowering healthcare expenses.

- **Supply chain management (SCM)**: BCT can be used to trace medical goods and gadgets as they travel from manufacturers to patients, confirming their quality and authenticity (Leng et al., 2022).

- **Health insurance**: By developing a secure and transparent system for managing insurance claims and payments, BCT can improve the efficiency of health insurance (Lv, 2023). This has the potential to cut fraud and administrative costs while also increasing patient outcomes.

BCT has the potential to increase the efficiency, transparency, and security of medical data management, resulting in better patient outcomes and lower healthcare costs (Maddikunta et al., 2022). However, there are still issues to be solved, including as regulatory and legal considerations, as well as blockchain system interoperability with existing healthcare infrastructure.
Significance of BCT in healthcare industry 5.0

The healthcare industry is moving towards digital transformation with the implementation of innovative technologies, such as AI, IoT, and telemedicine, which aligns with the principles of Health 5.0 (Goswami & Behera, 2021a). BCT can play a noteworthy role in this transformation by providing a secure, decentralized, and transparent coordination for handling medical data. Here are some key benefits of BCT in healthcare Industry 5.0.

- Data privacy and security: BCT can create a secure and tamper-proof system for managing medical data, protecting patients' privacy and preventing data breaches (Mourtzis et al., 2022).
- Interoperability: BCT can enable interoperability among different healthcare systems, facilitating the exchange of medical data and promoting coordinated care (Mukherjee et al., 2023).
- Efficiency and cost reduction: BCT can advance the competence of healthcare delivery by reducing managerial tasks and streamlining data management (Pang et al., 2023). This can reduce healthcare costs while improving patient outcomes.
- Transparency: BCT can create a transparent system for managing medical data, promoting trust among patients, healthcare providers, and insurance companies (Santhi & Muthuswamy, 2023).
- Research and development: BCT can facilitate medical research by providing a secure and transparent system for managing clinical trial data and promoting collaboration among researchers (Sahoo et al., 2023).

The significance of BCT in the healthcare industry lies in its potential to transform the way medical data is managed, promoting privacy, security, and interoperability, while improving efficiency and reducing costs.

Objective of BCT in healthcare industry 5.0

The objective of BCT in the healthcare industry is to provide a secure, efficient, and transparent system for managing medical data, supporting the digital transformation of healthcare towards the principles of Health 5.0. Here are some specific objectives of BCT in healthcare.

- To explore the potential applications of BCT in healthcare Industry 5.0 and examine how it can transform medical data management.
- To analyze the benefits and challenges of using BCT in healthcare and evaluate its impact on patient outcomes and healthcare costs.
- To examine the regulatory and legal considerations associated with the use of BCT in healthcare and assess the feasibility of its adoption in the industry.
- To investigate the role of BCT in promoting interoperability among different healthcare systems and facilitating the exchange of medical data.
- To study the use of BCT in clinical trials and drug development, including its impact on research efficiency, data accuracy, and patient safety.
- To identify the key technological and infrastructure requirements for implementing BCT in healthcare and assess the readiness of the industry for its adoption.
- To propose a framework for the integration of BCT into the healthcare industry, taking into account the unique challenges and opportunities of the sector.

The objectives of the research paper would be to provide a comprehensive understanding of the potential applications of BCT in healthcare Industry 5.0 and assess its impact on the industry's digital transformation.
Literature Review

Following the transformation brought about by Industry 4.0, Industry 5.0 is the next wave of innovation in the manufacturing industry. While Industry 4.0 focused on the combination of progressive technologies such as the Internet of Things (IoT), AI, and robotics, Industry 5.0 emphasizes human-machine collaboration and the incorporation of social and environmental factors into the manufacturing process (Goswami & Behera, 2021b). Lv (2023) examines the notion of business 5.0, its potential benefits, and obstacles for the manufacturing business in their study titled “Digital Twins in Industry 5.0.” They emphasize the importance of the human aspect in Industry 5.0, which emphasizes human-machine collaboration. According to the authors, Industry 5.0 can provide new business models and prospects for the manufacturing industry, but it also poses workforce training and management issues. Overall, the article is an excellent introduction to the notion of business 5.0 and its possible consequences for the manufacturing business.

Healthcare 5.0 refers to the growth of healthcare systems that include sophisticated technologies and place a focus on patient-centered treatment. In their article ”Metaverse for Climbing the Ladder to 'Industry 5.0' and 'Society 5.0,'” Tlili et al. (2023) offer an outline of Healthcare 5.0 and its possible benefits. In Healthcare 5.0, the authors emphasize the necessity of patient-centered care, which incorporates patient choices, values, and beliefs into the care process. They also talk about how modern technologies like AI, blockchain, and the IoT will increase efficiency, accuracy, and patient outcomes in Healthcare 5.0. The study underlines the importance of healthcare professionals adapting to a changing healthcare landscape and embracing new technologies in order to provide high-quality care. The report is an excellent introduction to Healthcare 5.0 and its possible consequences for the healthcare business.

BCT for medical applications

Sahoo & Goswami (2023) examine the potential applications of BCT in healthcare. The authors examine the application of blockchain technology in medical record management, clinical trials, drug supply chain management, and health insurance. They also note regulatory problems, scalability, and interoperability as hurdles and limitations of BCT in healthcare. The report provides a complete analysis of BCT’s potential in the healthcare business as well as its present implementation status. Sahoo & Goswami (2024) examine the application of BCT to boost trust in healthcare providers. The authors suggest a blockchain-based system enabling patients and healthcare professionals to securely share medical information. They also talk about how BCT can help with clinical trials, patient consent management, and medication SCM. The study discusses the potential of BCT to improve trust and security in the healthcare business. Sharma et al. (2022) perform a comprehensive study of blockchain in healthcare literature to identify possible uses, benefits, and difficulties of this technology. The authors present a paradigm for synthesizing blockchain integration into healthcare systems and indicate significant research objectives for future investigations. The report conducts a thorough assessment of the existing literature on blockchain in healthcare and provides insights into the potential implications of this technology for the healthcare business.

Blockchain application for medical applications

BCT has the potential to transform the way medical records are kept, boosting patient privacy and security while also enabling more efficient data interchange among healthcare providers. Medical records management on the blockchain is a promising application of this technology that has received a lot of attention recently.
Researchers built a prototype blockchain-based electronic health record (EHR) system that solved some of the issues allied with outdated EHR systems, such as data security and privacy concerns, in a report published in the Journal of Medical Systems (Goswami & Behera, 2023a). The technology stored and shared medical records on a private blockchain network, allowing patients to control access to their data and providing healthcare practitioners with accurate and up-to-date information in real-time. Another study published in the International Journal of Medical Informatics investigated the possibility of BCT to improve medical record interoperability across different healthcare organizations. According to the authors, a significant impediment to the efficient exchange of medical records is a lack of interoperability, and BCT could provide a solution by facilitating secure and seamless data transfer across various parties.

A third study, also published in the Journal of Medical Internet Research, looked into the viability of using BCT to handle consent for medical research. The authors contended that blockchain-based consent management might improve transparency, accountability, and patient privacy while lowering the administrative burden associated with traditional consent management systems (Verma et al., 2022). Overall, these studies indicate that BCT has the potential to revolutionize the way medical records are managed, improving patient privacy, data security, and efficiency. While there are still hurdles to overcome, such as the requirement for standardization and interoperability, the potential benefits of blockchain-based medical records administration are substantial and deserve additional research and development. BCT is becoming increasingly acknowledged as a significant tool for improving SCM, allowing for improved transparency, security, and efficiency throughout the supply chain. With promising results, a growing corpus of research is investigating the possible applications of blockchain in SCM.

Researchers investigated the potential of BCT to improve supply chain transparency and trust in a study published in the Journal of Business Research. They discovered that blockchain might help to improve insight into supply chain operations, allow for improved product tracking and tracing, and boost confidence among supply chain participants. Another study (Wang et al., 2023) published in the International Journal of Production Economics looked into the potential of BCT to increase supply chain efficiency. Blockchain, according to the authors, might assist to cut administrative expenses, improve supply chain visibility, and enable more efficient and effective communication among supply chain participants. A third study published in the journal Sustainability investigated the potential of BCT to increase supply chain sustainability. The authors contended that blockchain might offer better openness and accountability, allowing customers to make more informed purchase decisions and incentivizing businesses to adopt more environmentally friendly practices. According to this research, BCT has a considerable potential for improving SCM by increasing transparency, security, and efficiency throughout the supply chain. While there are still issues to work out, such as standardization and compatibility, the potential benefits of blockchain-based SCM are enormous and deserve additional research and development.

Telemedicine, which involves the remote delivery of healthcare services using digital technology, has been identified as a promising avenue for utilizing BCT (Yenugula et al., 2023a). Several researches have been conducted to investigate the possible applications of blockchain in telemedicine, with promising findings. Researchers proposed a blockchain-based system for maintaining electronic health records (EHRs) in telemedicine in a study published in the Journal of Medical Internet Research. They contended that BCT could improve data security and privacy, allow for more efficient and effective EHR sharing among healthcare providers, and improve patient outcomes (Goswami & Behera, 2023b). Another study published in the International Journal of Medical Informatics looked into the possibility of BCT in telemedicine medication management. According to the scientists, blockchain has the potential to improve prescription adherence, eliminate pharmaceutical errors, and improve patient safety and results. A blockchain-based system for remote
patient monitoring in telemedicine was proposed in a third article published in the Journal of Healthcare Engineering. The authors stated that blockchain might help to improve patient data security and privacy, promote more efficient and effective patient monitoring and management, and improve patient outcomes (Yenugula et al., 2023b). According to this research, BCT has enormous potential for improving telemedicine by providing increased efficiency, security, and efficacy in the distant delivery of healthcare services. As research and development in this field continues, we should expect to see increasingly inventive and significant applications of BCT in telemedicine.

**Novelty and research gap**

The paper discusses the potential benefits of BCT in areas such as medical records management, SCM, and telemedicine. While the paper highlights the significant potential of BCT in healthcare, there are several research gaps and areas where further exploration is needed.

**Novelty**

i. The paper presents a comprehensive overview of the potential applications of BCT in healthcare industry, covering areas such as medical records management, SCM, and telemedicine.

ii. The paper discusses the potential benefits of BCT, including enhanced data security and privacy, more efficient and effective sharing of healthcare data, and improved patient outcomes.

iii. The paper provides examples of existing blockchain-based healthcare systems and applications, highlighting their potential impact on the healthcare industry.

**Research gaps**

i. The scalability of BCT in large-scale healthcare systems is a significant research gap. While blockchain has been shown to be effective in small-scale applications, its effectiveness in large-scale healthcare systems has not been fully explored.

ii. Interoperability of blockchain-based healthcare systems with existing healthcare systems is another research gap. Healthcare systems often rely on multiple databases and data formats, making interoperability a key challenge. Further research is needed to identify strategies for achieving interoperability between blockchain-based healthcare systems and existing healthcare systems.

iii. Legal and regulatory implications of BCT in healthcare industry are a critical research gap. While BCT has the potential to enhance data security and privacy, it also raises several legal and regulatory challenges related to data ownership and liability. Further research is needed to explore these legal and regulatory implications and identify strategies for addressing them.

**Potential applications of BCT in healthcare industry**

There are several potential applications of BCT in healthcare industry over the years. The authors tried to highlight some of the practical implications of blockchain within the healthcare industry. Here are few of them.

**Medical records management**

BCT can be used to create a secure, decentralized system for storing and sharing medical records. This would enhance data security and privacy, and enable more efficient and effective sharing of healthcare data between
healthcare providers (Goswami et al., 2022a). Here are some ways in which BCT can help in medical records management.

- Enhanced data security and privacy: BCT can provide a secure and tamper-proof way to store and share medical records. Medical records stored on a blockchain are encrypted and distributed across multiple nodes, making them resistant to hacking and other cyber threats (Yenugula et al., 2024). Additionally, BCT allows patients to control access to their medical records, ensuring greater privacy and security.

- Efficient and effective sharing of healthcare data: BCT can enable more efficient and effective sharing of healthcare data between healthcare providers. With blockchain, healthcare providers can access a patient's medical records in real-time, regardless of where the records are stored. This can improve the speed and accuracy of diagnosis and treatment.

- Reduced administrative burden: BCT can help reduce the administrative burden associated with managing medical records. With blockchain, patients can control their medical records and grant access to healthcare providers, reducing the need for administrative staff to manage and share medical records.

- Improved patient outcomes: By providing a secure and efficient way to manage medical records, BCT can help improve patient outcomes (Goswami et al., 2022b). With faster and more accurate diagnosis and treatment, patients can receive better care and recover more quickly.

- Streamlined regulatory compliance: BCT can help streamline regulatory compliance in healthcare industry. With blockchain, healthcare providers can ensure that their medical records are compliant with privacy and security regulations, reducing the risk of regulatory violations and associated penalties.

BCT has the potential to significantly improve medical records management in healthcare industry, enabling greater data security and privacy, more efficient and effective sharing of healthcare data, and improved patient outcomes.

**Telemedicine**

BCT can be used to create a secure, decentralized system for telemedicine consultations. This would enable patients to securely share their medical records with healthcare providers, and enable healthcare providers to securely share medical advice and prescriptions with patients. Here are some ways in which BCT can help in telemedicine.

- Secure and private sharing of medical records: BCT can provide a secure and private way for patients to share their medical records with healthcare providers during telemedicine consultations (Sahoo et al., 2023). With blockchain, patients can control access to their medical records, ensuring greater privacy and security.

- More efficient and effective telemedicine consultations: With BCT, healthcare providers can access a patient's medical records in real-time, regardless of where the records are stored. This can improve the speed and accuracy of diagnosis and treatment during telemedicine consultations.

- Increased patient trust: BCT can increase patient trust in telemedicine services by providing a secure and transparent way to manage medical records and telemedicine consultations.

- Improved interoperability: BCT can help improve interoperability between telemedicine platforms, enabling more seamless communication between healthcare providers and patients.
• Reduced administrative burden: With blockchain, patients can control their medical records and grant access to healthcare providers, reducing the need for administrative staff to manage and share medical records during telemedicine consultations.

• Streamlined regulatory compliance: BCT can help streamline regulatory compliance in telemedicine. With blockchain, healthcare providers can ensure that their telemedicine consultations are compliant with privacy and security regulations, reducing the risk of regulatory violations and associated penalties.

BCT has the potential to significantly improve telemedicine, enabling greater data security and privacy, more efficient and effective telemedicine consultations, increased patient trust, and improved regulatory compliance.

Healthcare payments

BCT can be used to create a decentralized payment system for healthcare services. This would reduce the cost and complexity of healthcare payments, and enhance transparency and security in the payment process (Goswami et al., 2022a). Here are some ways in which BCT can help in healthcare payments.

• Reduced transaction costs: BCT can reduce transaction costs associated with healthcare payments by eliminating intermediaries such as banks and payment processors.

• Faster payment processing: BCT can enable faster payment processing by providing a decentralized and automated system for processing payments.

• Improved transparency and accountability: With blockchain, healthcare providers can track the flow of payments and ensure that payments are made to the correct recipients (Sahoo et al., 2023). This can improve transparency and accountability in healthcare payments.

• Enhanced security: BCT can provide enhanced security for healthcare payments by using encryption and distributed ledger technology to protect against fraud and cyberattacks.

• Improved regulatory compliance: BCT can help improve regulatory compliance in healthcare payments by providing a secure and transparent way to manage payment transactions and comply with regulations such as HIPAA.

• Enhanced patient experience: With blockchain, patients can have more control over their healthcare payments, allowing them to make payments directly to healthcare providers and manage their healthcare payments more easily.

BCT has the potential to significantly improve healthcare payments, enabling faster, more secure, and more transparent payment processing, reducing transaction costs, and improving regulatory compliance.

Drug SCM

BCT can be used to track the transit of pharmaceuticals from producers to patients, allowing for improved accountability and lowering the danger of counterfeit or tainted drugs. Here are some ways in which BCT can help in drug SCM.

• Increased transparency: BCT can be used to trace medications as they transit through the supply chain, from producers to wholesalers to pharmacies (Sahoo et al., 2023). This can help to keep counterfeit pharmaceuticals out of the supply chain and guarantee that drugs are carried and stored properly.
• Improved traceability: Every transaction in the drug supply chain is recorded on a tamper-proof ledger using blockchain, making it easier to trace drug movement and pinpoint the source of any problems or faults.

• Enhanced security: BCT can provide enhanced security for drug SCM by using encryption and distributed ledger technology to protect against theft, counterfeiting, and other types of fraud.

• Increased efficiency: With blockchain, drug SCM can become more efficient and streamlined, reducing costs and improving the speed and accuracy of delivery.

• Improved regulatory compliance: BCT can help improve regulatory compliance in the drug supply chain by providing a transparent and auditable record of all transactions.

• Better patient safety: By ensuring that drugs are authentic and have been transported and stored correctly, BCT can help improve patient safety and prevent harm caused by counterfeit or substandard drugs.

BCT has the potential to significantly improve drug SCM, enabling greater transparency, traceability, and security, reducing costs, and improving regulatory compliance and patient safety.

Health insurance

BCT can be used to create a decentralized system for managing health insurance claims and payments, reducing the cost and complexity of the insurance process, and enhancing transparency and security (Maddikunta et al., 2022). Here are some ways in which BCT can help in health insurance:

• Fraud prevention: By creating a clear and irreversible record of all transactions, BCT can help prevent fraud in health insurance by making it harder for fraudsters to change data or commit fraud.

• Claims management: With blockchain, claims management can become more efficient and streamlined, reducing the time and cost associated with claims processing (Dev et al., 2022). This can improve the overall customer experience and increase satisfaction.

• Smart contracts: BCT can enable the use of smart contracts in health insurance, automating many of the processes associated with claims management and reducing the need for intermediaries.

• Improved data security: BCT can provide enhanced security for health insurance data by using encryption and distributed ledger technology to protect against cyberattacks and data breaches.

• Increased transparency: With blockchain, health insurance providers can provide greater transparency to their customers, enabling them to track their claims and understand the costs associated with their healthcare.

• Reduced administrative costs: With blockchain, health insurance providers can reduce administrative costs associated with claims processing and other processes, enabling them to provide more affordable healthcare to their customers.

BCT has the potential to significantly improve health insurance, enabling fraud prevention, claims management, smart contracts, improved data security, increased transparency, and reduced administrative costs.

Patient consent management

BCT can be used to create a secure, decentralized system for managing patient consent for the use of their data in research and other healthcare activities. Here are some ways in which BCT can help in Patient consent management.
• Immutable and secure record-keeping: BCT can provide a secure and tamper-proof system for storing patient consent records (Dev et al., 2022). Once recorded, the data cannot be altered, ensuring that the patient's wishes are accurately represented and cannot be changed without their knowledge and consent.
• Permissioned access: BCT allows for permissioned access to patient consent records. This means that only authorized individuals or entities can access the data, ensuring patient privacy and confidentiality.
• Transparency and accountability: BCT provides transparency in the patient consent process, ensuring that all parties involved in a patient's care have access to the same information. This can improve accountability and reduce the risk of misunderstandings or miscommunication.
• Streamlined consent process: BCT can provide a streamlined and efficient consent process by automating the collection, verification, and management of patient consent. This can reduce administrative burden and ensure that patients' rights are respected.
• Interoperability: BCT can facilitate interoperability between different healthcare systems, allowing for the secure sharing of patient consent records across different organizations and providers. This can improve care coordination and ensure that patients' wishes are respected regardless of where they receive care.

Personalized medicine

BCT can be used to create a decentralized system for storing and sharing genetic and other health data, enabling more personalized and effective treatment plans. Here are some ways in which BCT can help in personalized medicine.

• Secure and standardized data sharing: BCT can facilitate secure and standardized data sharing between different healthcare providers, enabling the exchange of patient data needed for personalized medicine (Leng et al., 2022). This can improve the accuracy and quality of personalized treatments.
• Immutable and transparent data storage: BCT can provide an immutable and transparent storage system for patient health data, ensuring that the data is tamper-proof and can be accessed by authorized parties. This can improve patient privacy and data security.
• Efficient clinical trials: BCT can enable efficient clinical trials by creating a decentralized network for patient recruitment and data sharing. This can reduce the cost and time associated with traditional clinical trials, making it easier for personalized medicine to become more widespread.
• Improved patient outcomes: BCT can help in identifying genetic and other biomarkers that could be used to customize treatments, resulting in improved patient outcomes (Dev et al., 2022). This can lead to more effective and targeted treatments for patients.
• Patient-controlled data sharing: BCT can provide patients with control over their health data, enabling them to share their data with healthcare providers and researchers only when they choose to do so. This can improve patient trust and engagement in their healthcare, leading to better overall health outcomes.
Public health surveillance

BCT can be used to create a decentralized system for tracking the spread of infectious diseases and other public health threats, enabling more effective public health surveillance and response. Here are some ways in which BCT can help in Public health surveillance.

- Secure data sharing: BCT can facilitate secure data sharing between healthcare providers, public health agencies, and other stakeholders involved in public health surveillance (Mukherjee et al., 2023). This can enable timely and accurate data exchange, improving the effectiveness of disease monitoring and outbreak response.
- Real-time monitoring: BCT can enable real-time monitoring of public health data, allowing for early detection and response to disease outbreaks (Sharma et al., 2022). This can improve the accuracy and speed of disease surveillance, resulting in more effective public health interventions.
- Standardized data sharing: BCT can provide a standardized system for data sharing, ensuring that data is consistent and can be easily shared between different stakeholders. This can improve data quality and reduce the risk of errors or misinterpretation.
- Privacy protection: BCT can protect the privacy of individuals involved in public health surveillance by providing secure and anonymous data sharing (Leng et al., 2022). This can encourage individuals to share their health information with public health agencies, leading to better overall disease surveillance and response.
- Traceability: BCT can enable the traceability of public health data, allowing for the tracking of disease outbreaks and the identification of the source of the outbreak. This can improve the effectiveness of outbreak response and prevent future outbreaks.

The potential applications of BCT in healthcare industry are diverse and wide-ranging, and have the potential to transform the healthcare industry in significant ways. However, further research is needed to explore the feasibility and effectiveness of these applications, and to identify strategies for overcoming the challenges and barriers to implementation.

Benefits and Challenges of Using BCT in Healthcare

BCT offers several benefits in healthcare, including the following.

- Improved data security: BCT provides a secure, decentralized ledger that can store data securely and immutably (Goswami et al., 2022a). Healthcare data is highly sensitive, and blockchain's encryption and decentralized storage methods can help prevent data breaches and ensure privacy.
- Interoperability: Healthcare data is often siloed across multiple providers and systems, making it difficult to share data effectively (Barata & Kayser, 2023). BCT can provide a common platform that allows data to be shared and accessed by multiple parties securely and transparently.
- Improved SCM: BCT can help improve the transparency and efficiency of SCM by providing a secure and tamper-proof record of the movement of drugs and medical devices from manufacturers to patients.

However, there are also several challenges of using BCT in healthcare, which may include the following points.

- Scalability: As healthcare data is often large and complex, scalability is a significant challenge for BCT (Sharma et al., 2022). As the number of transactions on the blockchain increases, it can become slower and more expensive to operate.
• Integration with existing systems: Many healthcare organizations have existing electronic health record (EHR) systems and other legacy systems that may not be compatible with BCT. Integration can be complex and costly, requiring significant changes to existing infrastructure.

• Regulatory challenges: BCT is still relatively new, and there are currently no clear regulatory frameworks for its use in healthcare. This lack of regulation can create uncertainty and limit adoption by healthcare organizations.

Overall, while BCT has the potential to revolutionize healthcare, its implementation and adoption will require careful consideration of the benefits and challenges involved.

**Regulatory and Legal Considerations Associated with the Use of BCT in Healthcare**

The use of BCT in healthcare is subject to a range of regulatory and legal considerations, including:

• Medical device regulations: In some cases, BCT may be used in conjunction with medical devices. In such cases, the use of BCT may be subject to additional regulatory requirements, such as those established by the U.S. Food and Drug Administration (FDA) or similar agencies in other jurisdictions.

• Intellectual property rights: The use of BCT may involve the creation or transfer of intellectual property, such as patents or copyrights (Mukherjee et al., 2023). Healthcare organizations using BCT must ensure that they respect the intellectual property rights of others and protect their own intellectual property.

• Contract law: Transactions on a blockchain are typically governed by smart contracts, which are self-executing agreements with the terms of the contract written into code (Santhi & Muthuswamy, 2023). Healthcare organizations using BCT must ensure that their smart contracts are legally binding and enforceable.

• Jurisdictional issues: BCT is global in nature and can be used by parties in different jurisdictions. Healthcare organizations using BCT must ensure that they comply with the laws and regulations of all relevant jurisdictions.

Overall, the use of BCT in healthcare requires careful consideration of the regulatory and legal considerations involved to ensure compliance and protect patient privacy and safety.

**BCT in Clinical Trials and Drug Development**

BCT has the potential to transform the clinical trials and drug development process in several ways, including:

• Improved transparency and trust: BCT can create a tamper-proof and transparent record of clinical trial data, ensuring that trial results are reliable and trustworthy (Santhi & Muthuswamy, 2023). This can help build trust between clinical trial participants, researchers, and regulatory authorities.

• Enhanced patient engagement: BCT can enable patients to participate in clinical trials securely and transparently, giving them greater control over their health data and improving their engagement in the clinical trial process.

• Streamlined data management: BCT can facilitate the secure and efficient exchange of clinical trial data between different parties, such as researchers, trial sponsors, and regulatory authorities. This can help streamline the data management process and reduce administrative burdens.
• Improved SCM: BCT can provide a secure and transparent record of the movement of drugs and medical devices throughout the supply chain, improving the efficiency and safety of the drug development process.

However, there are also several challenges to using BCT in clinical trials and drug development, including:

• Data standardization: For BCT to be effective in clinical trials and drug development, there must be a standardized method of capturing and storing data. Achieving data standardization across different stakeholders can be challenging, as each may have their own data formats and requirements.

• Data privacy and security: Clinical trial data is highly sensitive and subject to strict data privacy and security regulations (Barata & Kayser, 2023). BCT must be designed to protect patient privacy and ensure that data is stored securely.

• Integration with existing systems: Many clinical trial and drug development organizations have existing data management systems that may not be compatible with BCT. Integration can be complex and costly, requiring significant changes to existing infrastructure.

• Regulatory compliance: The use of BCT in clinical trials and drug development must comply with regulatory requirements, such as those established by the FDA or similar agencies in other jurisdictions. This may require significant investment in compliance activities.

While BCT has the potential to transform the clinical trials and drug development process, its implementation and adoption will require careful consideration of the benefits and challenges involved.

Key Technological and Infrastructure Requirements for Implementing BCT in Healthcare

Implementing BCT in healthcare requires several technological and infrastructure requirements, including:

• Scalability: Healthcare organizations must ensure that their BCT can handle the volume and complexity of healthcare data, which can be vast and varied.

• Interoperability: BCT must be interoperable with existing healthcare IT systems, such as electronic health records (EHRs), to ensure that data can be easily shared and accessed.

• Data privacy and security: BCT must be designed to protect patient privacy and ensure that data is stored securely, in compliance with data privacy regulations.

• Consensus algorithms: BCT relies on a consensus algorithm to ensure that the data stored on the blockchain is accurate and tamper-proof. Healthcare organizations must choose the appropriate consensus algorithm that fits their specific use case.

• Smart contracts: Healthcare organizations may use smart contracts to automate processes and enforce agreements on the blockchain (Barata & Kayser, 2023). Implementing smart contracts requires expertise in programming and contract law.

• Infrastructure: Implementing BCT requires significant infrastructure, including hardware and software resources, network connectivity, and data storage.

• Governance and standards: Healthcare organizations must establish governance models and standards for the use of BCT to ensure that it is used effectively and transparently.

Implementing BCT in healthcare requires careful planning and consideration of the technological and infrastructure requirements involved (Maddikunta et al., 2022). Healthcare organizations must ensure that their BCT is scalable, interoperable, secure, and compliant with data privacy regulations, and must establish appropriate governance models and standards for its use.
Conclusion

In conclusion, the healthcare business has the latent to assist prominently from the implementation of BCT. The shift towards Healthcare 5.0 emphasizes patient-centric care and the integration of technology to improve healthcare outcomes. BCT can enable secure, transparent, and efficient data sharing and management, providing new opportunities for medical applications. In this research paper, we explored the potential of BCT for medical applications in the healthcare industry, including its use in clinical trials, drug development, medical record-keeping, SCM, and more. We also discussed the key technological and infrastructure requirements for implementing BCT in healthcare, as well as the regulatory and legal deliberations that must be taken into account. While there are challenges connected with the implementation of BCT in healthcare, such as data standardization and interoperability, the potential benefits are significant. As the healthcare industry continues to evolve towards a patient-centric model, BCT can play a essential role in enlightening healthcare outcomes and delivering more personalized and efficient care. This research paper highlights the prominence of exploring the potential of BCT for medical applications in the healthcare industry, as it represents a major shift towards a more patient-centric and technologically advanced approach to healthcare delivery.

Practical implications

The real-world implications of this investigation on the potential of BCT for medical applications in the healthcare industry are significant. Healthcare organizations can leverage the benefits of BCT to improve healthcare outcomes, reduce costs, and enhance patient-centric care. One practical implication is the use of BCT for secure and efficient management of medical records. This can progress the precision and extensiveness of medical records, leading to better diagnosis and treatment outcomes. Another practical implication is the use of BCT in medical trials and drug development. By providing a secure and transparent record of clinical trial data, BCT can enhance the reliability of trial results, leading to faster drug approvals and greater trust between stakeholders. BCT can also be used in SCM, providing a protected and clear record of the movement of drugs and medical devices throughout the supply chain. This can advance the proficiency and safety of the drug enlargement process and diminish the threat of counterfeit drugs entering the marketplace. The practical implications of this research paper highlight the importance of exploring the potential of BCT for medical applications in the healthcare industry. By leveraging the benefits of BCT, healthcare organizations can improve healthcare outcomes, reduce costs, and deliver more personalized and efficient care.

Limitations

Despite the potential benefits of BCT for medical applications in the healthcare industry, there are several limitations that must be considered. One limitation is the current lack of standardization and interoperability in healthcare data. While BCT can improve the security and transparency of healthcare data, it may not be able to integrate with existing healthcare IT systems and data structures. This could limit the potential impact of BCT on healthcare outcomes and reduce its effectiveness in improving healthcare delivery. Another limitation is the complexity of implementing BCT in healthcare. Healthcare organizations must have the technical expertise and infrastructure to implement and maintain BCT, which can be resource-intensive and costly. This could limit the adoption of BCT in healthcare, particularly for smaller healthcare organizations or those with limited resources. Furthermore, regulatory and legal factors, such as data protection and security rules, must be considered when using BCT in healthcare. Noncompliance with these regulations may have legal and financial ramifications for healthcare companies. Finally, there is the problem of adoption and trust. While BCT has the potential to
increase the security and transparency of healthcare data, stakeholders’ trust in and adoption of the technology may require time. This could limit the potential impact of BCT on healthcare outcomes in the short term. These limitations should be taken into consideration when exploring the potential of BCT for medical applications in the healthcare industry. While BCT has the potential to improve healthcare outcomes, it is important to understand its limitations and work towards addressing them.

Future scope

The future scope for research on the potential of BCT for medical applications in the healthcare industry is significant. While there are challenges and limitations associated with the implementation of BCT in healthcare, there are also numerous opportunities for innovation and advancement in the field. One area of future research is the use of BCT for telemedicine and remote patient monitoring. BCT can enable secure and efficient sharing of medical data between patients and healthcare providers, regardless of geographical location. This can improve access to healthcare and enable more personalized and efficient care delivery. Another area of future research is the use of BCT for precision medicine. By providing a safe and apparent record of medical data, BCT can enable the development of personalized treatments and therapies based on an individual’s exclusive medical antiquity and inherited makeup. This can lead to improved treatment outcomes and a more patient-centric approach to healthcare delivery. Furthermore, the use of BCT in healthcare can be extended to healthcare SCM, medical research, and healthcare payments and billing. In all these areas, BCT has the prospective to recover transparency, effectiveness, and security of healthcare data and processes. The future scope for research on the potential of BCT for medical applications in the healthcare industry is broad and significant. Further research and innovation in this area can lead to improved healthcare outcomes, increased efficiency, and a more patient-centric approach to healthcare delivery.

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