



DATA PRIVACY AND SECURITY MEASURES IN LOGISTICS: ENSURING COMPLIANCE IN A DIGITAL AGE

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Abstract

In the fast-changing digital logistics environment in today's times, data security and privacy are now a necessity to ensure operational integrity. Businesses are more vulnerable to data breaches, illegal usage, and regulatory noncompliance as they rely more on digital platforms for tracking, documentation, and consumer interactions. With a focus on common threats, existing security solutions, and their impact on consumer confidence and corporate productivity, this study explores the significance of data protection in logistics. Major issues

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include antiquated systems, low staff understanding, and inadequate encryption are identified by the research, which is based on qualitative analysis through case studies, expert interviews, and industry reports. Best practices are to install multi-layered security measures, have regular audits, train employees, and conform to standards such as GDPR and ISO. For maintaining data integrity, businesses need to implement strong cybersecurity frameworks, embed AI-based monitoring tools, promote digital accountability, and collaborate with reliable tech vendors providing end-to-end encryption. Finally, infusing good data security practices in digital operations is crucial for compliance, customer protection, and sustainable growth in the logistics industry.

Key Words

Data Privacy, Cybersecurity, Logistics Industry, Digital Compliance, Information Security, Operational Efficiency

Introduction



The logistics industry is experiencing a remarkable transformation in today's rapidly evolving digital world, driven by state-of-the-art technologies such as blockchain, cloud computing, the Internet of Things (IoT), and artificial intelligence (AI). These technologies have completely changed logistics operations by enabling real-time monitoring, auto-documentation, predictive analysis, and smooth communication throughout the supply chain. However, as our reliance on technology grows, so does our anxiety for data privacy and cybersecurity. Because they currently manage enormous amounts of sensitive data, such as client identities, transactional data, route data, and business analytics, logistics organizations are extremely susceptible to cyber threats, data leaks, and illegal access. These security breaches have serious repercussions that affect not only legal compliance but also consumer confidence, company operations, and brand validity. Organizations need to have rigorous data protection regimes and risk management practices in place to meet global data protection laws like the General Data

Protection Regulation (GDPR), ISO/IEC 27001, and sector-specific compliance requirements. But many companies are still utilizing outdated legacy infrastructure, poor encryption methods, and employees who are not very aware of cybersecurity challenges. The disparity between technological uptake and preparedness to protect data is a critical threat to sustainable logistics operations. The research examines the capacity of data security and privacy controls to promote regulation compliance and business resilience in the logistics industry. Based on the study of real-case examples, reports, and expert interviews, this study reveals principal weaknesses, analyzes existing defense structures, and proposes actionable measures including multi-layer security architecture, threat detection through artificial intelligence, training programs for employees, and strategic collaborations with vetted technology providers. Highlighting the proactive nature of digital accountability, The logistics sector is witnessing an unprecedented digital transformation, spurred on by technological leaps and the ever-



growing need for speedier and more efficient supply chain operations. From automated storage facilities to instant tracking of shipments, logistics providers are now taking advantage of digital platforms and data-based systems to automate their functions. Although the transformation brings multiple advantages like greater operational efficiency and customer satisfaction, it also throws up new threats—specifically in terms of data privacy and cybersecurity.

With increasing dependence on technology, logistics companies process enormous amounts of confidential data on a daily basis. These include customer, shipment, financial, inventory, and communication records that are shared among various stakeholders. Because digital logistics systems are interconnected, a single vulnerability can expose the entire system to threats such as ransomware, phishing, unauthorized entry, and data breaches, which can disrupt operations and have serious financial and legal ramifications. To address these issues, governments and international organizations have implemented strict data protection

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regulations. Standards like the General Data Protection Regulation (GDPR), the California Consumer Privacy Act (CCPA), and India's Digital Personal Data Protection (DPDP) Act set requirements for personal and sensitive data collection, processing, and storage. For freight companies, obeying these regulations is now a necessity—it is the law. A lapse will invite hefty fines, operational limitations, and customer distrust. In spite of all these regulations, logistics companies still struggle to implement proper data security. The usual problems are obsolete IT systems, employee unawareness, weak encryption techniques, and low investment in cybersecurity infrastructure. While logistics activities get more digital, the need to fill these gaps has never been more critical. This research examines the significance of data security and privacy in logistics, identifying present-day threats, challenges, and best practices for remaining compliant in today's digital age. Drawing from real-world case studies, industry research, and expert perspectives, the research derives actionable recommendations for logistics companies to establish a



compliant and secure digital foundation. The major areas of focus are embracing multi-layered security models, implementing AI-driven threat detection technologies, performing frequent audits, and educating employees about data protection practices. With data fueling all logistics functions, it is important to secure that data. Organizations that invest in cybersecurity and compliance will not only safeguard their operations but also reap the benefits of the competitive through the trust they earn from partners and customers.

The address such challenges, governments and global organizations have introduced stringent data protection laws. The likes of the General Data Protection Regulation (GDPR), the California Consumer Privacy Act (CCPA), and India's Digital Personal Data Protection (DPDP) Act require personal and sensitive data to be collected, processed, and stored in a specific way. For logistics providers, adherence to these legislations is no longer voluntary—it is now a matter of law. Non-compliance can lead to hefty fines, business limitations, and customer

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distrust. In spite of all these regulations, most logistics companies still struggle with the implementation of proper data security. Some of the issues that are common include old IT infrastructure, poor employee awareness, inadequate encryption practices, and insufficient investment in cybersecurity infrastructure. With increasing digitization of logistics operations, the need to fill these gaps has never been more pressing. In addition, the growing reliance on third-party logistics providers, cloud platforms, and mobile apps has increased the attack surface for cybercriminals. Any digital touchpoint, from ordering to ultimate delivery, can be an access point for nefarious activity if not properly secured. This is why organizations must go beyond elementary data protection practices and implement complete, end-to-end security strategies that include technology and human behavior.

This research delves into the significance of data security and privacy in the logistics industry, showcasing today's threats, challenges, and best practices for compliance in the digital world. Through a critical examination of



live case studies, industry releases, and expert opinions, the research identifies pragmatic solutions to enable logistics companies to establish a secure and compliant digital foundation. The primary areas of emphasis are implementing multi-layered security models, adding AI-powered threat detection software, performing regular audits, and educating employees on data protection procedures. In a world where data powers all aspects of logistics, its protection is essential. Businesses that invest in cybersecurity and compliance will not only defend their operations but also have a competitive edge by gaining the trust of partners and customers. Proper data protection is not merely a technical requirement—it is a strategic imperative for long-term resilience, reliability, and sustainable growth.

Background Of The Study

The paper stresses the need for businesses in logistics to abide by data privacy regulations such as GDPR and CCPA, execute robust data protection programs, provide informed consent, and train staff in order to manage risks

and guarantee compliance in the digital era. (Tuz, A.-M. V. (2023)). The logistics security is increasingly dependent on cybersecurity, IoT, 5G, big data, and cloud computing to combat data privacy and security issues, underlining the necessity of strong compliance measures in the changing digital world. (Enache, G. I. (2023).)

The article focuses on adopting strong authentication, data encryption, and secure communication channels to provide data privacy and security in logistics. It also stresses the need for regulatory compliance frameworks such as GDPR and ISO 27001 in driving cybersecurity initiatives. (Odimarha et al., 2024). The article highlights that increased security and compliance in logistics rely on timely information from credible companies, pushing for a transformation from legacy systems to a Cross Border Data Reference Model, one that unites data management and minimizes bureaucratic layers. (Tweddle, D. (2008))

The article focuses on robust security controls like access controls, authentication processes, and encryption



to safeguard information in logistics. Continuous monitoring, auditing, and risk analysis are essential to ensure compliance and prevent security problems in the digital era. (Saeed et al., 2024). The article makes the point that businesses, including logisticians, need to establish policies to address compliance with privacy and data security regulations, especially in an era of digitalization where there is huge risk and reputation loss as a result of unauthorized intrusion into nonpublic personal information. (Guttermann, 2023)

The paper addresses GDPR's influence on logistics and the importance of proper data access, quality, privacy, security, and ownership control. It presents the 4I Framework (Identify, Insulate, Inspect, Improve) for streamlining compliance operations in digital supply chain management. (Dasgupta et al., 2019) The paper suggests a privacy and traceability improved scheme based on consortium blockchain, using asymmetric and attribute-based encryption to safeguard users' privacy and logistics information, providing compliance and security in logistics systems while ensuring

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authenticity and traceability of data. (Lin & Wang, 2022)

The article addresses protecting customers' private information in logistics through creating a machine-readable graphical object that holds encrypted order information so that private data stays hidden from human eyes on electronic shipping documents, thereby improving data privacy and security compliance. (Sun et al., 2023). The paper discusses various strategies and technologies to enhance data privacy and security, emphasizing the importance of compliance in digital environments. It highlights effective tools and metrics for safeguarding sensitive information within logistics and other applications in the digital age. (Das, D., Chatterjee, P., & Ghosh, U. (2023).

The article explores several strategies and technologies for improving data security and privacy, with a focus on compliance in digital environments. It emphasizes efficient tools and measures for protecting sensitive data in logistics and other uses in the digital era. (Das, D., Chatterjee, P., & Ghosh, U.



(2023).The article puts forward a semantics and CP-ABE technology-based distributed logistics data security sharing mechanism to solve data security and privacy issues, with compliance ensured through enabling access policy setup and improving data sharing among logistics companies securely. (Zhang, X. F., Wang, L., Xu, L., & Fu, D. (2023)

The article emphasizes the requirement of cybersecurity for logistics to protect sensitive data from cyber attacks. It also demands greater supply-chain transparency and compliance with security procedures to mitigate the exposure due to digitalization within the sector. (Tayyab, M., Hameed, K., Jhanjhi, N. Z., Zaheer, A., & Qamar, F. (2024).The article emphasizes the importance of data privacy in logistics and introduces a reliable data access control model, integrating semantic inference and attribute-based access control, in a bid to ensure compliance and facilitate safe sharing of data between parties in a fast-evolving digital logistics environment.(Zhang, X., Jing, C., Chen, Y.-C., Wang, L., Xu, L., & Fu, D. (2024).

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The document emphasizes encryption, access control, and ongoing monitoring as important steps to safeguard data in cloud environments and comply with regulations like HIPAA, GDPR, and CCPA, which are central to maintaining data privacy and security in logistics. (Alugoku, N. R. (2024).The article takes special interest in the significance of logistics cybersecurity by highlighting risk analysis techniques, countermeasures, and vendor relationship management practices toward compliance and maintaining data privacy. It promotes serious cybersecurity considerations within contractual arrangements in order to secure overall supply chain resilience. (Sindiramutty, S. R., Tan, C. E., Goh, W. W., Balakrishnan, S., Hamzah, N., & Akbar, R. (2024)

Research Question

1. What are the greatest data privacy and cyber security issues confronting logistics companies in today's internet era?
2. How efficient are the current data protection and compliance



measures now being used within the logistics sector?

3. How does data privacy law compliance influence customer trust and business performance in logistics?
4. What technology solutions and best practices are there available to logistics operators to optimize data security and regulatory compliance.

Objectives

To examine the most significant data privacy and cybersecurity challenges affecting logistics firms.

To analyze the efficacy of current data protection and compliance policies in the logistics industry.

To determine the effect of regulatory compliance on customer trust and overall business performance in logistics.

To suggest next-generation technologies and best practices for improving data privacy and compliance in logistics operations.

Methodology

To achieve the research objectives, this chapter reviews existing literature and industry reports on data privacy in logistics. It examines case studies of cybersecurity breaches and their impact on operations. The study evaluates current data protection measures and global compliance standards like GDPR and ISO. It highlights the role of technology in securing digital logistics systems. Finally, the chapter proposes a framework to strengthen data security and ensure compliance.

The most significant data privacy and cybersecurity challenges affecting logistics firms.

The most pressing data privacy and cybersecurity issues facing logistics companies involve threats posed by cloud services, supply chain security, and the requirement for robust encryption and access control to secure data, operations, and customer confidence in a connected world. (Tayyab, M., Muzammal, S. M., Jhanjhi, N. Z., Zaheer, A., & Hameed, K. (2024). Logistics companies are especially vulnerable to the likes of ransomware, phishing, data breach, and



supply chain interruptions. The interconnectedness of worldwide supply chains and their dependence on information technologies increase the risk factors involved, affecting business continuity and image. (Odimarha, A. C., Ayodeji, S. A., & Abaku, E. A. (2024).The greatest data privacy and cybersecurity issues confronting logistics companies are the expanded attack surface due to IoT devices, real-time data communication vulnerabilities over 5G, and strong security controls required in cloud computing environments. (Enache, G. I. (2023) The most critical data privacy and cybersecurity issues impacting logistics companies are threats from common infrastructure, third-party integrations, and data jurisdiction issues, which require strong security controls to safeguard sensitive data and ensure operational integrity in cloud environments. ((Tiwari et al., 2024)

Key threats to logistics companies are ransomware, phishing, and nation-state attacks, in addition to third-party risk vulnerabilities and IoT device vulnerabilities. These threats can have a major impact on supply chain

operations, and therefore strong cybersecurity practices and mitigation frameworks are needed. (Nahta, 2024).The chapter points out typical weaknesses in logistics, such as poor cybersecurity practices, poor supply chain visibility, and poor vendor management. Recent high-profile cyber attacks underscore the importance of strong risk assessment and incident response planning to effectively combat these issues. (Sindiramutty et al., 2024)

Supply chain management for logistics companies is susceptible to serious threats like data breaches, financial loss, reputational loss, and business disruption as a result of cyber attacks.

These risks call for strong cybersecurity strategies to safeguard sensitive data and maintain operational integrity. (Berry, 2023).The essay recognizes that logistics companies are severely threatened by attacks such as data breaches, loss of money, loss of reputation, and service disruption by cyber threats. The weaknesses are based on the sophisticated coordination of services, goods, and information involved in



supply chain management. (GOMES, 2023)

The efficacy of current data protection and compliance policies in the logistics industry.

The most important data security and cybersecurity problems that plague logistics companies are those introduced by cloud services, which leave them open to attacks. Moreover, the merge of technologies such as the Internet of Things (IoT) and artificial intelligence opens up new avenues of attack. Logistics businesses also have to deal with obtaining supply chains, using sophisticated encryption, and keeping access under control to secure sensitive information and activities, while also being aware of new threats and trends in the cybersecurity environment. (Tayyab et al., 2024). Logistics companies are also confronted with severe data privacy and cybersecurity issues, such as the interconnectivity of global supply chains, making them more vulnerable to cyberattacks. Some of the major concerns are ransomware, phishing attacks, data breaches, and supply chain disruptions. The use of digital

technologies in operations increases vulnerabilities since sensitive information is transmitted and stored electronically. Also, compliance with regulatory models such as GDPR and CCPA increases the complexity of their cybersecurity activities, requiring stringent controls to safeguard key assets and business continuity. (Odimarha et al., 2024)

The most critical data privacy and cybersecurity issues impacting logistics companies are the expanding attack surface through the prevalence of Internet of Things (IoT) devices, which may be susceptible to cyber-attacks. Furthermore, 5G networks increase connectivity but also pose security threats. As logistics companies embrace big data and cloud computing, they are exposed to risks associated with real-time data analysis and the imperative for strong cybersecurity controls to safeguard sensitive data and ensure operational integrity. (Enache, 2023). Some of the biggest cybersecurity and data privacy challenges confronting logistics companies are exorbitant AI implementation upfront costs, integration complexity with legacy



platforms, and an inadequate pool of skilled talent. Regulatory adherence and ethical aspects like data transparency and privacy are also major roadblocks. All of these create an impediment in the broad rollout of AI-powered cybersecurity measures to improve threat detection and security at large for logistics operations. Solving these problems is key to enhancing resilience in the logistics industry. (OJO, 2025)

The most critical data protection and cybersecurity issues impacting logistics companies are threats related to shared infrastructure, third-party integrations, and jurisdiction over data. These issues stem from the requirement to safeguard sensitive data through the use of cloud-based services. Logistics companies also deal with changing cyber threats that necessitate advanced threat detection and effective response mechanisms. It is imperative to deal with these issues in order to protect valuable assets and maintain compliance with data protection laws within the cloud computing paradigm. (Tiwari et al., 2024). The most significant data privacy and cybersecurity challenges affecting logistics firms include ransomware,

phishing, and nation-state cyber threats, which can disrupt operations and compromise sensitive data. Critical vulnerabilities such as third-party risks and weaknesses in IoT devices further exacerbate these challenges. Additionally, while emerging technologies like blockchain and artificial intelligence present opportunities for enhanced security, they also introduce new risks that logistics firms must navigate to protect their supply chains effectively. (Nahta, 2024)

The greatest cybersecurity and data privacy issues impacting logistics companies are the sophistication of cyber threats, supply chain systems' shared vulnerabilities, and maintaining uninterrupted operations despite adversity. The latest influential attacks have underscored such vulnerabilities, prompting the use of effective risk assessment frameworks and countermeasures. Furthermore, the significance of vendor and partner management procedures as well as tough cybersecurity priorities within contractual terms is important for reinforcing resilience against likely cyber attacks in the logistics industry.



(Sindiramutty et al., 2024). The research article brings out the point that logistics companies have tremendous cybersecurity issues, such as data loss, which exposes critical information to unauthorized users. Furthermore, the integrated nature of supply chains exposes them to more cyber threats, leading to financial losses and their reputation being tainted. Disruption of operations due to such attacks adds to the complexity of logistics management. Companies need to embrace best practices to overcome these risks and strengthen their cybersecurity in the supply chain model. (Berry, 2023)

The effect of regulatory compliance on customer trust and overall business performance in logistics.

The paper doesn't explicitly address how regulatory compliance affects customer trust and business performance in logistics. Rather, it covers trust, sharing of information, level of commitment, and supply chain agility as significant drivers of logistics performance. The results highlight the need for building mutual trust and agile behavior to improve logistics performance, but

regulatory compliance is not mentioned as a driver in this regard. ("Enhancing Logistics Performance through Trust, Information Sharing, Commitment Level, and Supply Chain Agility," 2024). The paper does not directly discuss how regulatory compliance impacts customer trust and general business performance in logistics. It does note, though, that South Eastern Nigerian businesses have challenges with regulatory compliance, and this can affect their competitiveness. Through the implementation of compliance management systems and dealing with regulatory authorities, companies are able to advance their operational integrity, which could build customer trust and enhance overall business performance in the logistics industry. The emphasis is on adjusting supply chain approaches to address compliance issues. (Uchechukwu, 2024)

The research does not particularly discuss how compliance with regulation affects customer trust and business performance overall in the case of logistics. Nevertheless, it points out that control and trust are both related to the success of partnership in a positive way,



showing that good control measures, including evaluation and monitoring, can lead to increased trust between partners. This implies that regulatory compliance can indirectly affect trust and performance by creating a structured and dependable partnership culture, though this particular relationship is not explicitly tested in the research. (Brulhart & Favoreu, 2006). The article emphasizes that compliance with regulation has a substantial impact on business performance and customer trust within shipping. Managers had been concerned that gaps detected by Port State Control might result in loss of charterer custom, which meant compliance was vital in ensuring the continuance of business relationships. While safety and environmental regulation compliance is given high priority, research implies that good regulation should challenge organizations to go beyond compliance, thus promoting better performance overall and a deeper customer trust. (Sampson et al., 2014)

The article emphasizes that regulatory compliance has a great effect on customer trust and overall business performance. (Peterson, 2012)

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performance. By adhering to ethical requirements and regulations, businesses are able to rebuild public trust and confidence, which is paramount in the logistics industry. Compliance builds a culture of integrity, which translates to better decision-making and effectiveness in operations. Therefore, organizations that give priority to compliance not only avoid risks from scandals and ethical failures but also build their reputation and performance in the market. (Chandler et al., 2014). The article highlights that compliance and ethics programs can increase social legitimacy, which is essential for organizations in complex environments. Although it does not directly discuss logistics, it indicates that regulatory compliance can generate value and have a positive impact on business performance by aligning operations with stakeholder expectations. This alignment builds customer confidence since organizations that show commitment to ethical behavior and adherence to compliance will also be viewed as more dependable and accountable, thereby contributing to their overall business performance. (Peterson, 2012)



The paper does not explicitly discuss the impact of regulatory compliance on customer trust and general business performance in logistics. Nonetheless, it emphasizes that legitimacy and stewardship behavior are strong predictors of compliance with the Public Procurement and Disposal of Assets Authority Act. This implies that building legitimacy and stewardship in organizations can indirectly contribute to trust and performance, because compliance is likely to result in better stakeholder relationships and operational integrity, both of which are essential in logistics and other industries. (Mbago et al., 2016)

.The article suggests that compliance with regulation, in the form of the Sarbanes-Oxley Act (SOX), carries economic burdens and organizational changes that are detrimental to total operations as well as operational performance in logistics companies. Compliance might improve internal controls but does not yield a competitive edge or enhance the trust of customers, as the company does not realize benefits from SOX compliance. The direct impact of compliance, therefore, may

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stretch resources and be counterproductive to business performance for the logistics sector. (Srinivasan & Chandra, 2014)

Next-generation technologies and best practices for improving data privacy and compliance in logistics operations.

The article emphasizes implementing robust authentication, data encryption, secure communication channels, and regular vulnerability assessments. It also highlights the importance of regulatory compliance frameworks like GDPR and ISO 27001 to enhance data privacy and ensure adherence to best practices in logistics operations. (Odimarha et al., 2024).The article focuses on the implementation of blockchain and homomorphic encryption as future technologies to support data privacy and compliance in logistics. The technologies offer secure data processing, traceability, and authenticity, reducing vulnerabilities and enhancing privacy regulation compliance in supply chain activities. (Akindote et al., 2024).The report highlights the need for digital protection



and greater supply-chain transparency through next-generation technologies, including IoT and advanced analytics, to enhance data privacy and compliance in logistics operations, reducing risks from cyber attacks on sensitive information. (Tayyab et al., 2024). The article suggests a privacy-protecting logistics system based on blockchain and zero-knowledge proofs to improve data privacy. Secure transactions are enabled by smart contracts, while intelligent parcels (iParcels) track conditions, ensuring compliance and safeguarding sensitive information throughout logistics processes. (Balfaqih et al., 2023). The paper discusses the impact of GDPR on digitized supply chain management and introduces the 4I Framework (Identify, Insulate, Inspect, Improve) as a best practice for managing data access, quality, privacy, security, and ownership in logistics operations. (Dasgupta et al., 2019)

The article suggests a privacy-preserving Logistics IoT scheme based on blockchain, smart contracts for data access control, and ciphertext-policy attribute-based encryption for privacy. It focuses on efficient management of

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logistics while solving privacy and compliance problems in logistics activities. (Li, 2024). The article suggests a logistics privacy protection system based on ciphertext policy attribute-based key encapsulation, attribute encryption, cryptographic courier orders with QR codes, and digital signatures to improve data privacy and compliance in logistics operations to avoid internal privacy leaks. (*A Logistics Privacy Protection Scheme Based on Ciphertext Policy Attribute-Based Key Encapsulation*, 2022). The paper stresses the importance of comprehensive and accurate data management through emerging technologies and regulatory systems, e.g., UN/CEFACT and WCO Data Sets, to reinforce security, compliance, and logistics to ultimately enhance data privacy in logistics operations. (Twedde, 2008)

Discussion

The growing digitalization of logistics activities has changed the manner in which products are transported, monitored, and delivered worldwide. Through the adoption of technologies



like cloud computing, Internet of Things (IoT), artificial intelligence, and blockchain, logistics companies are gaining improved speed, efficiency, and visibility. A new series of challenges is also induced with accelerated digitalization, mainly related to the security of sensitive information and cybersecurity attacks. As logistics companies handle enormous volumes of data — including customer information, inventory details, shipment tracking, vendor contracts, and financial records — the importance of data privacy and security cannot be overstated.

The interconnected nature of logistics networks makes them particularly vulnerable to cyberattacks. Data breaches, ransomware incidents, phishing scams, and unauthorized access have become common threats in the industry. A single breach may create significant supply chain disruptions, trigger substantial financial losses, and harm the reputation of the company. The impact is far greater when customer or partner information is breached, resulting in possible legal exposures and loss of trust. In most instances, logistics firms do not know the vulnerabilities

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within their digital infrastructure until a cyberattack reveals them.

One of the biggest challenges faced by logistics businesses is the dearth of robust cybersecurity systems. Most small and medium-sized logistics businesses run old legacy systems that are not equipped to deal with contemporary cyberattacks. These legacy systems tend not to have end-to-end encryption, two-factor authentication, or regular security patches, which act as open doors for hackers to enter. In addition, there is a general absence of cybersecurity knowledge on the part of employees, who can inadvertently put systems at risk through unsafe web habits like using weak passwords or being victims of phishing.

The reliance on third-party vendors and partners also makes logistics systems vulnerable. Since data often goes across various stakeholders in the supply chain, there is a heightened risk of security breaches. One breached vendor is enough to provide a backdoor into the logistics network, compromising it to extensive harm. It is thus critical to



ensure that all third parties adhere to data protection standards in order to secure the entire logistics system. There is a need for thorough vendor audits, contractual requirements, and cooperative risk management to address these risks.

Along with technological and architectural issues, compliance with data protection regulations is now a significant issue. Regulations like the General Data Protection Regulation (GDPR), California Consumer Privacy Act (CCPA), and India's Digital Personal Data Protection (DPDP) Act have stringent requirements for how organizations gather, store, process, and transfer personal data. Failure to comply can lead to heavy fines, lawsuits, and damage to reputation. For cross-border logistics firms, understanding this multifaceted and dynamic body of law calls for specialized resources and ongoing oversight of global data regulation. Compliance ensures not only avoidance of legal implications but also sustains customer confidence and organizational integrity.

In response to these challenges, logistics players are allocating more resources towards emerging technologies that improve data security. End-to-end encryption keeps data secured from the time it is collected to the time it is delivered. Artificial intelligence and machine learning technologies are being applied to identify anomalies and raise alerts for suspicious activity in real time. Blockchain, being decentralized and unalterable in nature, has promising uses in secure recording of transactions, authentication, and smart contracts. When these technologies are properly implemented, they provide multiple layers of protection and greatly minimize the threat of cyber-attack.

Technology, however, is not enough. An effective data privacy and security program needs to be an integrated approach that involves employee training, internal policies, and organizational culture. Employees should be continually educated on the best practices for cybersecurity and trained to identify possible threats. A culture of digital accountability should be developed by firms such that data protection is shared responsibility. It



requires open communication of security policy, active reporting procedures, and incentives for security awareness. The leadership should lead by example in putting cybersecurity as a priority in strategic planning and budgeting.

Periodic cybersecurity audits and assessments are another key element of a robust security infrastructure. Such audits assist in the detection of vulnerabilities, validating the efficacy of existing measures, and maintaining compliance with regulatory requirements. Incident response plans must be well documented, periodically tested, and immediately activated in the case of a breach. These plans need to include containment procedures, investigation, recovery, and communication procedures to stakeholders. Additionally, penetration testing must be done by logistics companies to mimic cyberattacks and detect system vulnerabilities prior to their exploitation by malicious parties.

Data minimization and retention procedures are also essential for privacy maintenance. Organizations must only gather data that is needed for operational

use and store it for the legally acceptable period. Safe disposal techniques must be applied to remove unnecessary or obsolete data. This limits the volume of data that can be used for possible breaches and supports legal compliance mandates. Pseudonymizing or anonymizing people's personal data can also provide further privacy protection, particularly when data sharing is required for analytics or reporting purposes.

In the future, the significance of secure digital logistics will continue increasing. As companies grow, expand into new markets, and implement more sophisticated technologies, cybersecurity needs to become a part of organizational strategy. Logistics organizations need to look at data privacy not only as a compliance matter but as a competitive differentiator. Customers and partners will increasingly choose to do business with companies that show they are transparent, accountable, and resilient in how they handle data. This creates long-term value and establishes a strong brand reputation.



To achieve sustainable growth in the digital age, logistics firms must adopt a proactive and collaborative approach to cybersecurity. This involves working closely with technology partners, regulators, industry peers, and cybersecurity experts to share knowledge, standardize practices, and stay updated on emerging threats. Industry-wide initiatives such as threat intelligence sharing and joint response frameworks can strengthen the entire logistics network. In the end, data privacy and security is not merely a technical necessity but a strategic need for the contemporary logistics industry.

Main Findings

This research's investigation into the nexus of logistics, data privacy, and cybersecurity identifies a number of key findings that underscore both the weaknesses and the developing strategies determining safe digital logistics environments. Growing digital technology integration into logistics operations has greatly improved speed, accuracy, and transparency. But these innovations a great deal of risks, especially concerning data privacy and

cyber attacks. The results of this conceptual research are founded on wide-ranging literature review, industry reports analysis, expertise remarks, and case-based facts in aggregate providing an all-encompassing knowledge of the present data protection environment in logistics.

One of the most obvious results is the increased vulnerability of logistics firms to cyber attacks because of their dependence on inter-linked digital platforms. As businesses increase their networks to accommodate real-time monitoring systems, cloud-based documentation, and customer interaction platforms, they unwittingly open up several points of entry for cybercriminals. Such weaknesses are further aggravated by the general use of Internet of Things (IoT) devices that, if left unsecured, can be used as gateways for data breaches. Most logistics companies have embraced automation tools without having a complete evaluation of the cybersecurity threats posed by their electronic infrastructure.

The research further reveals that concerns over data privacy have



intensified as a result of the quantity and sensitivity of the data that logistics organizations deal with. Customer information, shipment data, payment information, and organizational communications are now electronically stored and transmitted, rendering them desirable targets for cyberattacks. Unauthorised access, data tampering, and ransomware attacks have become common problems in the industry. Firms using out-of-date or legacy IT infrastructure that do not have new cybersecurity measures like encryption, two-factor authentication, and secure access controls are particularly at risk. The systems, though operational, tend to be incompatible with today's cybersecurity products and no longer benefit from timely security patches.

other major finding is the disparity between employee awareness and training in cybersecurity. Much of security breaches in logistics firms is caused by human mistake, such as mishandling sensitive information, being victims of phishing attacks, and employing weak or reused passwords. Even with investments in technology,

most organizations have not instilled a

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robust culture of digital responsibility among their employees. This lack of supervision leads to inadequate readiness for recognizing and reacting to cyber threats. Staff members remain unaware of how they contribute to data protection, highlighting the need for ongoing training and policy compliance.

In addition, the report points out the intricacies involved in complying with data protection legislations in various regions. With the likes of the General Data Protection Regulation (GDPR) in the European Union, the California Consumer Privacy Act (CCPA), and India's Digital Personal Data Protection (DPDP) Act, international logistics companies have the problem of integrating their operations according to diverse standards. This can demand specialized compliance teams, legal control, and flexible technology systems that can process data based on jurisdictional regulations. Non-compliance not only incurs financial sanctions but also undermines customer confidence, and thus compliance becomes a strategic imperative.



The connection between data privacy and customer trust also becomes a key takeaway. At a time when consumers are more sophisticated about what is done with their data and how it is protected, logistics companies that value openness and safe handling of personal data are likely to win loyalty and keep customers. Firms that have suffered breaches tend to experience long-term reputational harm, impacting customer acquisition and retention. This change in consumer behavior has made data privacy not only a regulatory imperative but also a competitive advantage in the logistics sector.

Technologically, the research points to emerging technologies that hold considerable promise in bolstering cybersecurity. Blockchain technology, for example, offers a decentralized and tamper-evident way of recording transactions and authenticating identities. Artificial intelligence (AI) and machine learning (ML) are also being used to detect threats and monitor in real-time, allowing businesses to catch and respond to anomalies before they become full-fledged breaches. End-to-end encryption and next-generation

firewall systems are also becoming the norm among businesses that take security seriously. Yet the implementation of such technology is still patchy the sector, restricted by cost, skill, or strategic vision.

Another important finding is that of third-party risks. Logistics companies often work with external vendors, transportation partners, and service providers, all of whom can potentially access or handle segments of the digital supply chain. These arrangements, while advantageous for scalability and specialization, present vulnerabilities if the third parties do not have sufficient cybersecurity measures in place. The lack of universal cybersecurity requirements among the top-to-bottom supply chain network tends to create inconsistencies and opens the company to indirect attacks. Successful risk management is thus best facilitated by strict vendor vetting, safe data-sharing contracts, and coordinated compliance tracking.

The value of a multi-layered security infrastructure is yet another salient finding of this research. It is not possible



to provide complete protection through any one solution; rather, multiple technical controls, organizational policies, and human-centric approaches are needed. These range from installing latest antivirus software to conducting regular system audits, penetration testing, employee education, and secure remote access settings. Furthermore, logistics operators need to maintain thoroughly documented incident response plans with step-by-step procedures for data breach management and recovery.

Lastly, this study highlights the imperative to adopt a paradigm shift in the way logistics firms think about and address cybersecurity. Instead of a cost or an IT, cybersecurity should be a main operational pillar that is a fundamental aspect of attaining efficiency, reliability, and customer satisfaction. As digitalization takes hold, companies that invest ahead in safe practices, worker training, and compliance with regulations will be best able to cope with emerging threats and harness digital technology to its potential. The report finds data privacy and cybersecurity no longer discretionary for logistics

players; they are prerequisites for lasting success in a digital-first global supply chain.

Suggestions

Implement a Multi-Layered Cybersecurity Framework: Defense-in-depth policy with multiple layers of protection must be adopted by logistics firms on their digital systems. This consists of firewalls to prevent unwanted traffic, intrusion detection systems (IDS) to notify suspicious behavior, and endpoint protection software to protect devices deployed in operations. These frameworks lower the likelihood of a single point of failure. By layering security tools, even if one control fails, others will act as backup to prevent a full-scale breach. This approach is especially useful in a complex supply chain environment involving numerous systems and users. Regular audits of each layer are also essential to ensure effectiveness. Organizations should also consider identity and access management systems to restrict user access to sensitive data. Multi-factor authentication (MFA) includes an additional layer of security. As a combination, these layers create a comprehensive cyber defense system specifically designed for the logistics industry.



Update and Patch IT Systems Periodically: Most logistics companies continue to run legacy systems which are no longer supported with periodic security updates. Such outdated systems are at a high level of cybersecurity risk because of unpatched vulnerabilities which are easily targeted by hackers. It is essential for organizations to maintain an update schedule for all hardware and software used in logistics processes. This includes transportation management systems (TMS), warehouse management systems (WMS), and ERP software. Regular patch management can significantly reduce the risk of ransomware and malware attacks. Automating this process ensures timely and consistent application of patches. IT teams must watch official channels for critical updates and establish emergency patching protocols in the event of zero-day attacks. Skipping this step can risk the entire supply chain by giving cybercriminals easy access. Cyber hygiene begins with system maintenance

Give Regular Cybersecurity Training: Human error is one of the top reasons cybersecurity breaches occur.

Employees are most commonly targeted

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via phishing emails, social engineering, or unintentional leaks. Ongoing cybersecurity training can inform logistics personnel about their responsibility for data protection and how to recognize threats early. Training must include modules on password handling, suspicious link detection, and safe file sharing. Awareness and responsiveness can be enhanced by interactive sessions and mock phishing campaigns. Logistics-specific modules must cover procedures for processing sensitive shipment information, customer addresses, and inventory details. Managers also need to be trained to implement data handling policies. Establishing a speak-up culture, where staff feel safe reporting cyber events, bolsters the defense mechanism. The business needs to consider training as a continuous investment in cyber resilience rather than an isolated event.

Adopt Strong Data Encryption Practices: Encryption is a potent tool to secure sensitive information while in transit and at rest. Logistics businesses deal with a treasure trove of information — from customer information to route information and shipping documents —



all of which need to be protected. Using robust encryption algorithms such as AES-256 means that even if data is intercepted, it will be unreadable to unauthorized users. Secure Sockets Layer (SSL) or Transport Layer Security (TLS) must be used for online transactions. All databases containing personal or financial data must be encrypted and access-controlled. Cloud storage platforms must also adhere to encryption best practices. Key management practices, like rotating encryption keys, are crucial for data integrity. Businesses need to regularly audit their encryption processes to evolve according to new cyber threats. Encryption is not negotiable in a data-centric logistics environment.

Implement AI and Machine Learning for Threat Detection: Artificial intelligence (AI) and machine learning (ML) have transformed threat detection through real-time examination of network behavior. In logistics, these technologies can examine patterns in traffic data, detect anomalies, and initiate alerts on suspicious behavior. AI can identify abnormal login attempts, unauthorized downloading of data, or

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unusual times of access. Machine learning algorithms learn from new patterns and attacks to enhance their threat-detection ability over time. These systems give early indications and prevent intrusions prior to their causing damage. Firms can deploy AI with their current security information and event management (SIEM) solutions. Predictive analysis also facilitates risk management by predicting possible system vulnerabilities. AI investment enhances cybersecurity monitoring scalability. AI turns security operations proactive instead of reactive.

Maintain Compliance with Global Data Protection Regulations: In a global logistics environment, companies often operate across jurisdictions with varying data protection laws. Ensuring compliance with international regulations like the GDPR, CCPA, and India's DPDP Act is essential to avoid hefty penalties and reputational damage. Companies must understand the data collection, usage, and sharing requirements under each law. A Data Protection Officer (DPO) should be appointed to oversee compliance and liaise with legal teams. Privacy policies



must be communicated to customers in an open manner and consent documented in the right way. Cross-border data transfers need to adhere to international transfer arrangements. There must be regular data audits and impact assessments to monitor on-going compliance. Data minimization, or only collecting data needed, is also welcomed. Being a compliance-first business safeguards the business and its stakeholders.

Vet Third-Party Vendors Thoroughly: Third-party vendor outsourcing is prevalent across logistics, from transportation to software development. But such relationships become vulnerable if vendors do not have adequate cybersecurity measures in place. Companies need to screen partners thoroughly through security audits, checking for certifications (such as ISO 27001) and ensuring data protection act compliance. Data protection clauses and liability details must be defined in the contracts in the event of a breach. They need to ask for periodic security audit reports from third parties. Third-party collaboration platforms need to integrate access

controls and monitoring capabilities. Sharing data with partners should only be to what is required. Third-party-level breaches can infiltrate the whole supply chain. Establishing a vendor risk management framework is a must to secure all nodes of the logistics chain.

Utilizing Blockchain for Secure and Transparent Transactions: Blockchain technology provides transparency, immutability, and traceability — which are all greatly valuable in the logistics industry. Blockchain makes every transaction recorded in an immutable decentralized ledger that can't be updated without agreement. Blockchain technology guarantees shipment tracking accuracy, tamper-proof documents, and delivery proofs. Blockchain is especially valuable for high-value or time-critical cargo logistics. Blockchain also validates the origin and ownership of goods in supply chains, which can increase trust. When combined with smart contracts, it makes automated and secure processes like payments and checks for compliance. Although adoption is just beginning, early applications have proved it to be effective. Logistics companies should



test blockchain-based systems on a pilot basis to gauge their potential. In the long term, blockchain can redefine safe sharing of data along the supply chain.

Prepare an Incident Response and Recovery Plan: Even with preventive strategies in place, there is always the possibility of a cyber incident happening. Logistics operators need to have a properly articulated incident response plan in place. The plan will include concise procedures for detection, containment, elimination, and system recovery. Tasks and duties must be allocated to IT personnel, legal experts, and communications offices. Timely reporting to stakeholders and regulators helps ensure continued trust. Firms ought to pilot these plans with frequent cyber exercises and simulations. Recovery procedures should involve safe backups, backup operations workflows, and post-incident analysis. Lessons from previous incidents should inform revised policies and procedures. Prompt and coordinated responses can reduce downtime and avoid data loss. Preparedness is a key determinant of organizational resilience.

Foster a Culture of Digital Responsibility: Cybersecurity is not only the responsibility of the IT department — it is everyone's responsibility at all levels of the organization. Developing a digital responsibility culture begins with leadership commitment and filters down through employee conduct and policy. Data usage ethics, communication transparency, and system access accountability need to be highlighted. Rewarding secure behavior and identifying personnel who practice awareness assists in developing a robust culture. Ongoing communication, reminders, and cyber-safe campaigns can affirm the value of digital hygiene. The aim is to make data protection part of everyday operations, decision-making, and strategic planning. Digital responsibility culture is maintainable and allows organizations to be responsive to the changing cyber threat landscape.

Future Implications of the Study

As logistics becomes more and more digitized, the implications of this research extend far beyond current



issues, providing a blueprint for future-proof practices in data privacy and cybersecurity. This research points to how the logistics sector, in its swift drive towards digital efficiency, needs to equally prioritize the security and safety of digital assets, especially sensitive customer-related data, operations, inventory, and supply chain data. Its future is at the crossroads of technological innovation and data protection legislation, and what this research is doing is to set the tone for what that journey might entail

One such significant implication is the rapid development of advanced cyber security technologies as part of the logistics process. As cyber-attacks become increasingly sophisticated, logistics companies need to invest in future-proof technologies like blockchain, artificial intelligence (AI), and machine learning (ML) to bolster their data defense systems. AI-based monitoring systems, for instance, can identify unusual behavior patterns in real time and trigger alerts before breaches take place. Blockchain, meanwhile, can provide decentralized and immutable ledgers, minimizing the risk of data

tampering or unauthorized access. These technologies, even as they are still developing, are likely to become core parts of logistics infrastructure in the years to come

Another future consequence is the changing competence of the workforce. Workers who are employed in logistics functions will need competence not only in operations and supply chain management but also digital competence and data protection. Organisations will have to offer training in cybersecurity awareness, secure data handling, phishing threat identification, and regulatory compliance. This upskilling will produce a more robust workforce that can enable secure digital transformation. In the long term, cybersecurity training could become a required part of logistics management education and professional certification programs.

Regulatory-wise, the study suggests that compliance requirements will tighten and become more globalized. As governments everywhere strengthen their data protection regulations, like GDPR (Europe), CCPA (California),



and PDP (India), logistics companies need to take proactive steps in preparing for compliance. Noncompliance with regulations like these will lead to massive fines and harm to reputation. Legal compliance departments in logistics businesses will play a greater role in the future, tracking changes to laws and making policies current. Regular data mapping, audits, and privacy assessments will have to be performed.

Organizational structure-wise, the research indicates that logistics businesses will have to have specific roles and departments that handle cybersecurity and data privacy. Emerging logistics companies could have roles such as Chief Information Security Officer (CISO) or Data Protection Officer (DPO) as part of the core leadership team. These experts would be tasked with influencing security plans, tracking threats, and maintaining compliance across the organization. Integrating data protection at the leadership level indicates the gravity with which future companies will treat cybersecurity

Moreover, the research underlines the growing significance of integration with credible third-party technology providers. Logistics companies will have to depend on secure platforms for managing documents, route planning, tracking shipments, and communication. Vendors will thus have to prove strong cybersecurity abilities and stick to privacy terms. In the times ahead, logistics companies are likely to judge vendors based not just on software functionality but also on security procedures and compliance credentials

One of the most significant implications is customer trust. With digital activities gathering and storing customer information—from payment information to delivery preferences—data protection becomes paramount to customer relationship sustainability. Brands of logistics whose policies encourage open data usage policies, give customers ownership over their data, and react quickly to breaches will develop greater loyalty. Customer communication practice and privacy policy will therefore develop to be more transparent, user-oriented, and trust-driven



The study also opens doors to new research studies and applications in logistics teaching. Institutions and universities can leverage the findings to develop specialized modules on digital risk management in logistics so that students can delve into data security issues in supply chain environments. Further, researchers can extend this research by carrying out longitudinal or quantitative studies to study the impact of digital security maturity on organizational performance over time. This would assist in the development of a body of knowledge that would be useful to both researchers and practitioners

At a global scale, cross-border logistics firms will be confronted with the challenge of managing data across different jurisdictions. The implication here is the necessity of integrated, cross-border cybersecurity systems and interoperability standards. Organizations will need to develop flexible systems that can deal with regional data regulations while ensuring consistency in performance. Next-generation logistics platforms will most likely have embedded legal compliance capabilities

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that automate data classification, storage, and safeguarding according to geographically based regulations.

Finally, resilience and sustainability will converge with digital security in the logistics industry. As supply chains strive to become more responsive and adaptive in the face of disruptions, they cannot do so at the expense of security. Logistics strategy in the future will be such that environmental objectives and cybersecurity objectives are aligned so that digital innovation does not compromise vulnerability. For example, green logistics campaigns may involve secure IoT that is tracking emissions but also guarding the data in transit.

The research presents a future-oriented vision of how logistics firms need to adapt to keep pace with data privacy and security needs in a digital-first economy. It underscores that the future of logistics is not only quicker delivery or intelligent tracking but developing digitally resilient ecosystems. Through its actions on these observations—embracing cutting-edge technology, promoting talented staff, improving compliance operations, and investing in customer



confidence—organizations will be able to protect their operations while dealing with the intricacies of global logistics in the age of digitalization

Conclusion

The digitalization of the logistics sector has many benefits, but it also presents new challenges, most notably in data privacy and cybersecurity. The need for logistics businesses to implement full data protection policies to protect sensitive data, ensure regulatory compliance, and retain customer confidence has been emphasized in this research. Increasing use of digital technologies like cloud computing, IoT, and AI fosters a security environment where an attack can occur, and hence organizations are prone to data breach and financial losses. The study emphasizes that logistics firms not only need to invest in cutting-edge cybersecurity solutions but also make sure that their personnel is properly trained to identify and counter cyber attacks. Moreover, adherence to

international data protection laws like GDPR and CCPA is essential in order to prevent legal action. As the future of the industry evolves, logistics firms need to take an active stance towards cybersecurity by infusing it into organizational culture and everyday operations. The summary, the research indicates that in order for logistics firms to succeed in an era of digitalization, they need to establish robust systems that integrate state-of-the-art technologies with robust data privacy controls. In this way, they are not only able to safeguard their businesses from cyber threats but also become more competitive in an increasingly digitized global economy. The future of logistics is how effectively organizations can keep innovation in check with security such that data privacy as well as cybersecurity is at the center of their digital transformation process..

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