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The Role of Artificial Intelligence (AI) in Enhancing Cybersecurity for Educational Technologies in US Public Schools

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ABSTRACT

This study investigates the role of Artificial Intelligence (AI) in enhancing cybersecurity for U.S. public schools, with the primary objective of evaluating AI's effectiveness in reducing cyber threats and safeguarding student privacy. Specifically, the study assesses AI-driven security systems such as threat detection and anomaly detection algorithms, which help schools monitor network traffic and identify potential breaches in real-time. Using logistic regression on data from the K-12 Cybersecurity Resource Center, findings reveal that schools implementing AI solutions are 75% less likely to experience cyber breaches (p < 0.001), highlighting AI's protective impact. Furthermore, a comparative analysis of FERPA and COPPA compliance reports highlights a substantial reduction in privacy violations among AI-using schools, with an average of 0.57

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Cite as: Val, Onyinye Obioha. 2024. "The Role of Artificial Intelligence (AI) in Enhancing Cybersecurity for Educational Technologies in US Public Schools". Asian Journal of Research in Computer Science 17 (11):114-33. https://doi.org/10.9734/ajrcos/2024/v17i11523. violations per school, compared to 1.50 in schools without AI. A K-means cluster analysis identified budget constraints (65.75%) and IT staff shortages (55.25%) as primary barriers to AI adoption. To address these obstacles, the study recommends phased technology upgrades and increased funding for workforce training as critical strategies to facilitate AI integration and enhance cybersecurity across educational institutions. These strategic interventions are essential for optimizing the effectiveness of AI-driven security systems, making it feasible for resource-constrained schools to adopt and maintain advanced cybersecurity measures. The study's findings contribute to the growing body of knowledge on educational cybersecurity and provide actionable insights for policymakers and administrators seeking to strengthen data protection and privacy in school environments.

Keywords: AI-driven cybersecurity; U.S. public schools; student privacy; logistic regression; K-means cluster analysis.

1. INTRODUCTION

The revolutionization of Artificial Intelligence (AI) has significantly transformed the operations of various sectors, particularly in the improvement of cybersecurity. Within the United States of America's government schools, AI has proven to be a potent tool to combat the alarming rate of cyberattacks that have become rampant over the years. Public schools, which serve as storerooms for vital information such as individual personal information and student records, which are all confidential, have become an attractive target for malicious actors (Singar & Akhilesh, 2019). From 2018 to 2021, the number of cyberattacks on schools has increased. This ransomware assault affected about 1.19 million students in 2020, and it has had a devastating effect on the finances of educational institutions, costing about \$2.73 million, which has really constrained school budgets in 2021 (Alexander & Jahankhani, 2023). These numbers show cybersecurity blindsides and emphasize the pressing need to improve cybersecurity safeguards. Al-driven technology has advanced capabilities capable of defending the educational institutional system from cyber threats and reducing cybersecurity costs by 15-20% through automation (Yaseen, 2022; Adigwe et al., 2024).

Al is diverse, and it serves a distinct role in improving the cybersecurity defences of government schools; by leveraging Al's unique capability, schools can identify and thwart cyber threats such as deceptive phishing techniques, destructive ransomware attacks. and unauthorized data breaches effectively (Camacho, 2024). AI systems utilize sophisticated machine learning algorithms to and observe check network traffic and crosscheck system logs, as well as identify any anomalies that can signal potential threats. This

real-time surveillance ensures that government schools are able to respond to risks swiftly and promptly, with AI's ability to reduce threat detection and response times by up to 60% (Wang, 2020). Technological Platforms such as Microsoft's Azure Education Hub and Google's Al are designed and well-equipped to aid schools in fortifying their digital infrastructures by reducing threat detection and response times, thwarting cyber threats such as deceptive phishing techniques, destructive ransomware unauthorized attacks, and data breaches detecting suspicious activities, automating and preventing responses. cyberattacks. Additionally. Al has enhanced threat detection accuracy, and it has yielded remarkable improvements such as 30-40% threat detection precision, the reduction of unnecessary alerts, efficiency to help cybersecurity and the operatives streamline their focus on genuine threats (Bécue et al., 2021; Akinola et al., 2024).

Apart from being a good systems protection, AI is very crucial in protecting the information of students' data, and this is the focal point for government-owned schools in the United States, and also, adherence to the Family Educational Rights and Privacy Act (FERPA) and the Online Privacy Protection Children's Act (COPPA) is tantamount (Zaynetdinova & Olga, 2023). Al technological systems also aid in checking and reinforcing data security measures in educational institutions; they are able to enforce established data protection policies, potential cyber vulnerabilities, identify and provide pre-emptive measures to curb authorized access for malicious actors to crucial information. Moreover, AI automation helps streamline crucial data protection tasks and also alleviates the administrative workload for staff (both teaching and non-teaching staff). However, there are still some ethical considerations, most especially regarding privacy and prejudices in AI, that result in inequalities (Nassar & Kamal, 2021). Although Al has its advantages, about 25-30% of schools using it have expressed their thoughts on AI's capability of handling sensitive students' data. They are sceptical about it not compromising the information it has been privy to or perhaps introducing prejudices in the school's decisionmaking and causing unintended discrimination, so the school system is advocating for transparency so that privacy is respected and AI is successfully integrated into school cybersecurity systems (Familoni, 2024; Arigbabu et al., 2024a).

There have been different case studies that have illustrated the benefits and obstacles of implementing AI technologies in government schools; for instance, after a devastating ransomware attack in 2021, Chicago Public Schools integrated AI to bolster their internet defences (Greubel et al., 2023). Also, the Chicago district has been able to leverage AI to improve its network surveillance traffic, identify cyberattacks, and strengthen the firewall protecting students' personal information. Similarly, when Miami-Dade County Government Schools faced a cyberattack in 2020 that comprised remote learning system through denial-of-service attacks, all these schools were able to integrate AI into their system to minimize the devastating impact of malicious attackers to academic activities and strengthen cybersecurity within government schools (Onesi-Ozigagun et al., 2024; Arigbabu et al., 2024b). Though there have been case studies of the successful implementation of AI into schools and its impacts on the schools, not all have been successful; for instance. а Connecticut school district encountered devastating malicious а cyberattack, and the measure used resulted in a re-infection which happened due to insufficient recovery measures (Asonze et al., 2024). This scenario highlights the point that AI is not a silver bullet for cybersecurity. However, it improves cybersecurity. To maximize AI's potential, AI must be integrated fully into a comprehensive security model that has solid recovery measures, continuous checking, and evaluation (Coull & Sitnikova, 2023). Additionally, the growing dependence on AI has also raised ethical concerns regarding potential prejudices and privacy exposure, and if AI is poorly managed, it can result in the compromising of sensitive data, prejudices in access control areas, and discriminatory outcomes (Alshamrani, 2021; Williamson & Prybutok, 2024).

The adoption of AI in educational institutions is hindered by the downturn of experts who possess both AI and security expertise; this skill deficit has resulted in a gap because it was reported that about 35% of schools stated this as the major reason for not integrating AI technological solutions (Ayanwale et al., 2022). Therefore, schools occasionally struggle to successfully implement and maintain artificial intelligence into their systems due to a limited workforce, and this has a drastic impact on their systems. Also, on AI integration (Nguyen et al., 2022), the widespread adoption is hampered by ethical concerns about student personal information and privacy details.

Skill deficit is not the only hindrance to AI adoption; there is also the issue of existing school infrastructure, as a number of schools still make use of antiquated systems that do not support modern AI technologies, and overhauling these outdated systems demands enormous financial resources with specialized technical expertise, and this can be expensive for school with strict budgets (Indrawati & Kuncoro, 2021; Igwenagu et al., 2024). Moreover, limited budgets worsen the integration and sustenance of advanced cybersecurity solutions. In order to mitigate these obstacles, government schools need to actively work with cybersecurity professionals for technical support in the implementation of AI (Samtani et al., 2020). Also, schools need to leverage cloud-based AI platforms because they are cost-effective and their infrastructure is scalable; with this, schools are able to access sophisticated technology. AlDaajeh et al. (2022) emphasize the importance of investing in staff training on AI and cybersecurity because it is necessary for building the necessary skills within schools, and in order to ensure trust and ethical decision-making, AI systems must remain transparent and explainable (Karran et al., 2024; Joeaneke et al., 2024a).

Through observation and integration, artificial intelligence is postulated as a powerful tool for improving cybersecurity in United States government schools. Its sophisticated threat identification, automated incident responses, and safeguarding of students' personal information have made it distinct from traditional security methods. However, its successful integration will demand tackling key obstacles such as skills gap, ethical concerns about privacy data, and systems integration, and by implementing holistic strategies and emphasizing ethical data

utilization, government schools can fully maximize the benefits actualized by creating AI in safer digital environments (Chen, 2024). The study aims to achieve the following objectives:

- Analyzes the effectiveness of Al-driven cybersecurity solutions in detecting, preventing, and mitigating cyber threats in U.S. public schools
- Assesses the role of AI in safeguarding student privacy, evaluating the ethical implications of AI-based decision-making systems, and ensuring compliance with federal regulations (FERPA and COPPA).
- Identifies and evaluate the challenges faced by U.S. public schools in implementing AI-based cybersecurity systems
- 4. Proposes strategies for improving the adoption and optimization of AI-powered cybersecurity frameworks in US public schools.

This study addresses a critical gap in current literature by examining the potential of Artificial Intelligence (AI) to enhance cybersecurity measures educational environments, in specifically within U.S. public schools. While AIdriven cybersecurity solutions are gaining traction in various sectors, their implementation in educational settings remains understudied, especially in relation to the unique challenges faced by public schools. By identifying and analyzing the barriers to AI adoption, this study provides a foundation for policymakers and school administrators to develop targeted strategies that can address these limitations and promote more robust cybersecurity frameworks within the educational sector.

2. LITERATURE REVIEW

The implementation of Artificial Intelligence has significantly transformed the cybersecurity space, most especially within the educational sector, where protection is needed against phishing, ransomware, and data breach threats. Al advanced technologies, which include machine learning algorithms, neural networks, and anomaly detection systems, have become crucial in pinpointing and curbing cyberattacks (Guembe et al., 2022). Al technologies constantly check network activity and examine system records to identify unusual activities; these features ensure that schools are able to get potential threats before they intensify. According to Hague and Aishy (2023), machine learning formulas can

identify phishing activity by detecting suspicious trends in emails and website networks, therefore safeguarding students' and staffs account from cyberattacks, while neural networks are used to examine extensive data and then enhance malware virus and ransomware detection by learning from previous attempts. Advanced threat identification platforms strengthen cybersecurity measures by quickly pinpointing unusual patterns and activities that affect established network norms from the initial phase of a malicious attack; these systems have improved threat identification precision by 30-40%, which drastically reduces false alerts and allows cybersecurity personnel to concentrate on genuine vulnerabilities (Ahsan et al., 2022; Joeaneke et al., 2024b).

Implementing AI in educational institutions' cybersecurity has proven to be effective in several high-profile cases. Zouave et al. (2020) state that after a devastating ransomware attack in 2021, Chicago Public Schools integrated AI to bolster their internet defences; they adopted it to constantly check real-time data traffic and identify unusual activities with greater precision and speed, thereby reducing upheavals and strengthening the protection of sensitive student and staff data. Similarly, Levin (2021) also affirms the malicious activity that happened at Miami-Dade County Public Schools, where severe denial-of-service attacks were used to disrupt remote learning in 2020. However, the integration of AI-powered tools enables the district to detect and respond to the attacks on time, as countermeasures were incorporated into the systems to minimize the damages and also helped to sustain operational continuity (Volk, 2024; John-Otumu et al., 2024). Moreover, artificial intelligence as demonstrated exceptional efficiency when it comes to reducing response times, which is a critical factor in mitigating the fallout of cyber breaches. Schools adopting AI technologies have observed a 60% decrease in response times and have also ensured the quick containment and resolution of threats (Thakur, 2024).

For instance, Williamson and Eynon (2020) argue that in the case of Chicago Public Schools, Artificial Intelligence (AI) was instrumental in strengthening their cybersecurity measures by supplementing threat identification and ensuring prompt countermeasures, which drastically reduces the upheavals to school activities. This quick ability demonstrated by AI to rapidly curb potential breaches highlights AI's capability in safeguarding educational environments, which are growing increasingly dependent on digital infrastructures for daily operations (Cheng & Wang, 2022; Marquis et al., 2024). Bécue et al. (2021) affirm that AI is capable of optimizing threat identification, providing quick responses, reducing downtime for the and proper safeguarding of educational institutions' digital assets. The case of Chicago and Miami-Dade highlights the efficacy of Al-powered cybersecurity solutions in creating a solid and malleable security system that helps schools ensure continuous operations amidst upcoming cyber threats.

2.1 Al and Student Data Privacy in Public Schools

As the digital environment is expanding and the academic records and personal information of students are privy to cyber threats, AI technologies have become a vital tool to adopt for the safeguarding of the personal information and data of students in the United States. These systems utilize automation to help fortify important security measures, which include encryption, permission management, and anomaly detection, thereby minimizing human oversight and amplifying data defence (Wu et al., 2020; Gbadebo et al., 2024; Joseph, 2024; Selesi-Aina et al., 2024). These cutting-edge solutions recommend 24/7, on-the-clock surveillance over network activity to detect and counter potential breaches immediately, thereby maintaining the confidentiality and integrity of information. Moreover, these students' AI technologies ensure seamless and effortless adherence to federal regulations such as the Family Educational Rights and Privacy Act (FERPA) and the Children's Online Privacy Protection Act (COPPA) by strictly streamlining the level of access controls, checking policy violations, generating a regulatory report, all in a bid to reduce the administrative duties (Shandilya et al., 2024).

Despite the awesome potential of AI, there persist ethical considerations as regards privacy; about 25-30% of schools adopting AI for security measures are apprehensive about AI's management of private information (Gabriel & Terese, 2023). Min (2023) argues that AI systems, which are trained on biased data, sometimes do not allow all the data fed to AI to be complete; this creates a gap and allows for prejudices; these biases lead to discriminatory outcomes resulting in unfair consequences such

as different disciplinary measures or inequitable resource allocation. Also, the collection of vast data for AI can heighten the risk of data exposure to attackers and misuse data (Bécue et al., 2021; Guembe et al., 2022), so it is important to strike a balance between solid security measures and the protection of student privacy because that is the only thing standing in the way of incorporating AI in educational environments (Chen, 2024; Ogungbemi et al., 2024).

To tackle the concerns regarding ethical considerations, schools must ensure that AI is transparent and accountable; schools must have an understanding of how AI concludes and makes decisions so as to combat prejudices. There is an increasing acknowledgment of the efficacy of ethical AI, so AI developers must direct their focus on ensuring equity, openness, and data protection (Li, 2024). Also, schools must establish strong governance frameworks that will ensure that AI is held accountable and answerable for the management of data; this method ensures that AI does not compromise and mismanage the personal data being privy to (Almeida et al., 2021; Olaniyi et al., 2024a). While AI evidently improves cybersecurity, its integration must be properly supervised in order to ensure the protection of security and students' and staff' data: most importantly, school management must constantly crosscheck AI systems to ensure alignment in technological and ethical standards (Abulibdeh et al., 2024; Okon et al., 2024).

2.2 Challenges in Implementing AI-Based Cybersecurity Systems

Several obstacles come with implementing AIpowered security solutions in the United States government schools; as earlier stated, one of these obstacles is the professional skills gap because approximately 35% of schools reported that the reduction of proficient personnel well skilled in both AI and cybersecurity is the reason for their unacceptance (Blažič, 2021). The absence of skilled personnel in machine learning algorithms and threat mitigation has greatly hampered the integration of AI systems into educational institutions' existing infrastructures. According to Jakka et al. (2022), without adequate investment in training initiatives to boost the AI proficiency of staff members, schools will remain antiquated and more vulnerable to cyberattacks despite access to AI technologies.

Additionally, limitations as regards finances and technological infrastructure are also a major impediment to the adoption of AI-powered solutions; numerous schools have strict budgets, and it is extremely difficult to cover the additional expenses needed for Al's implementation in their (Bulathwela et 2024); systems al., the implementation of AI technologies requires upgrading existing school infrastructures. improving network capacity, data storage, all these requirements add more strain to the fiscal balance of the school account, and although it will yield long term savings by 15-20% through automation, the payment upfront for features such as hardware, software, and training is unimaginable to foot by schools unless assisted (Sen et al., 2022; Olabanji et al., 2024). These factors are some of the reasons why schools are finding it hard to invest in AI adoption despite its long-term gain.

Another obstacle is the scepticism found among educators. parents. guardians, and administrators, and concerns about openness and reliability drive this; these stakeholders are hesitant and weary of embracing AI due to the uncertainty regarding its decision-making process, as that aspect is oftentimes regarded as mysterious and unable to scrutinize (Yu, 2024). According to Schwartz (2022), this apprehension is solely because it is believed that AI will introduce biases in student behaviour assessment or access management, thereby causing inequitable resource allocation, and these stakeholders are pushing against this. To stop this, stakeholders state that AI must become accountable and transparent, and AI must be held responsible for its decisions. Nazaretsky (2022) stresses that building trust in AI technologies is important for their widespread acceptance and effective integration into educational settings.

Another case study is that of the Connecticut school district; this scenario emphasizes the efficacy of comprehensive cybersecurity approaches because after the ransomware breach, the district encountered a repeat of the incident, and this was due to insufficient recovery measures (Clancy, 2022). This instance stresses that though AI solutions are beneficial, they cannot operate in isolation; a good cybersecurity system demands a comprehensive approach that incorporates not only AI but other factors like contingency plans, incident rapid response, and ongoing vulnerability assessments; without these supplementary measures AI cannot sufficiently

alone combat cybersecurity threats (Hassan & Ibrahim, 2023; Oladoyinbo et al., 2024).

2.3 Ensuring Compliance with Federal Regulations in Al-Driven Cybersecurity

Artificial Intelligence (AI) is a strategic player in ensuring that U.S. public schools adhere to federal rules and regulations such as the Family Educational Rights and Privacy Act (FERPA) and the Children's Online Privacy Protection Act (COPPA). These guidelines need to be strictly followed to ensure that students' data, including academic records and personal details, are safeguarded. FERPA issues that schools protect the integrity of student records and hinder access only to authorized staff. At the same time, COPPA lays down strict rules on how information regarding students can be retrieved in a digital environment (Rees, 2023). Al automates the enforcement of these rules for data protection measures, reduction of human error, and adherence to regulatory requirements.

Al systems uniquely excel at continuously checking for potential data vulnerabilities and unwarranted access attempts, which allows for effective checks into schools that respond to FERPA and COPPA violations more efficiently (Harrington et al., 2021). For example, sophisticated anomaly detection formulas can malicious activities, pinpoint such as unwarranted access to students' logs, and Al systems can ensure the encryption of private information, thereby ensuring its security during the transmission and storage process. Engstrom (2020) notes that AI's automated identification of greatly adherence violations reduces the administrative work on staff and allows them to shift their focus to more strategic matters. Moreover, AI generates comprehensive audit trails. which are instrumental for locating adherence efforts and streamlining regulatory audits (Raji et al., 2020; Olaniyi, 2024b).

Despite the advantages of AI, the concerns regarding transparency, fairness, and potential bias are still obvious. So Ferrara (2023) proposes that the adoption of AI to cross-check student behavior or manage data access may unconsciously introduce prejudices into their formula if not carefully built. Biases in AI systems can greatly impact students from diverse or economically disadvantaged backgrounds, which can undoubtedly result in inequitable resource allocation outcomes (Losen et al., 2021). This disparity creates concerns regarding prejudices, and it highlights the need for schools to enact structures that will ensure responsible AI usage. This includes prioritizing fairness, openness, and accountability in AI-driven decision-making (Bogina et al., 2021; Olaniyi et al., 2024c).

To minimize these risks, scholars propose that schools stress the importance of clarity in AI, thereby ensuring that AI systems provide intelligible and accessible insights to educators, administrators, and parents (Adams et al., 2023). Transparency is required because of its capacity to protect data, so assessments should be undertaken periodically to ensure that AI adheres to ethical guidelines and standards. Collaboration with external individuals will help schools identify and sort out potential issues before escalation (AI-kfairy et al., 2024; Olaniyi et al., 2023).

2.4 Strategies for Optimizing Al-Driven Cybersecurity in Schools

Improving AI-powered cybersecurity in U.S. government schools demands closing the skilled professional divide because a number of schools are experiencing a lack of professionals who are knowledgeable on both AI and cybersecurity (George, 2023). This knowledge gap dampens the effectiveness of AI solutions. Apruzzese et al. (2022) highlight the need for comprehensive incorporate training programs that AI fundamentals (machine learning and anomaly detection) with cybersecurity principles. Schools can effectively manage their AI systems by fully quipping their IT staff. Moreover, Dawson et al. (2022) suggest strategic partnerships with industry giants like Microsoft and Google to ensure custom-tailored training and support; these partnership helps the school and its staff to stay aware of upcoming trends in order to strengthen AI systems and reduce vulnerability threats properly.

Cloud-based AI security solutions offer an economical alternative, most especially to financially incapable schools; cloud services platforms provide flexible cybersecurity tools that remove the need for substantial infrastructure change, unlike conventional in-house systems (Gasiba et al., 2021). This method allows schools to have access to AI systems without the exorbitant cost of getting hardware and software. Cloud platforms also ensure that maintenance responsibilities are given to external providers, thereby allowing in-house IT experts to manage updates, security patches, and performance monitoring (Ismail & Islam, 2020).

Establishing confidence in AI technologies is extremely important in order to allow for their seamless integration into educational infrastructures, as stakeholders, parents. guardians, educators, and students need clarity regarding the AI decision-making process, especially in pinpointing security threats and examining student actions. According to Shin (2020), openness is important as it eliminates misconceptions about prejudices in AI and its consequences. To foster trust and accountability. stakeholders will have open discussions about Al's role and data collection. Sendino et al. (2023) further argue that the regular examination of AI systems, along with AI models, will ensure equity and reduce bias in the long run.

3. METHODOLOGY

This study combined logistic regression, content analysis, descriptive statistics, and K-means clustering to achieve the study's aim and objectives. Each method was tailored to the specific objective, ensuring a comprehensive analysis.

For objective 1, data from the K-12 Cybersecurity Resource Center was analyzed using logistic regression to evaluate the impact of AI-driven solutions on preventing cyber incidents. The dependent variable Y (cybersecurity breach: 1 = breach, 0 = no breach) was modelled against independent variables: AI usage X1X_1X1, budget allocation X2X_2X2, and IT staff capacity X3X_3X3. The logistic model used was:

$$log\left(\frac{(P(Y=1))}{(1-P(Y=1))}\right) = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3$$

This provided insights into how AI adoption influences breach likelihood. This model allows for the examination of the predictive relationship between AI adoption and breach likelihood, with specific coefficients (e.g., β_1) indicating the impact of AI usage on cybersecurity risk. The p-value associated with each coefficient tests its significance, offering insight into the relative importance of each factor in influencing breach occurrences.

To achieve objective 2, a content analysis of FERPA and COPPA compliance reports sourced from the U.S. Department of Education evaluated how Al-driven systems safeguard student data. The compliance rate (in percentage) quantified privacy protection in Al-using schools versus

non-AI schools. A correlation analysis was conducted to explore relationships between AI usage and privacy violations, using the Pearson correlation coefficient:

$$r = \frac{((\sum(Xi - X^{-})(Yi - Y^{-})))}{\sqrt{((\sum(Xi - X^{-})^{2}\sum(Yi - Y^{-})^{2})}}$$

In achieving objective 3, data from the NCES Public School Technology Survey was used to analyze the key challenges in AI adoption, such as budget constraints, IT staff shortages, and infrastructure issues. Descriptive statistics were applied, calculating mean μ , standard deviation σ , kurtosis, and skewness to summarize the data:

$$\mu = \frac{1}{n} \sum_{i=1}^{n} X_i, \sigma = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (X_i - \mu)^2}$$

A K-means clustering analysis was performed to identify patterns in the challenges. The objective function minimizes the variance within clusters:

$$J = \sum_{i=1}^{k} \sum_{x \in C_1} ||x - \mu_i||^2$$

Three clusters emerged, each representing distinct challenge combinations, allowing for targeted recommendations based on schools' specific constraints.

- Cluster 1: High budget constraints and skills gaps.
- Cluster 2: IT staff shortages and infrastructure issues.
- Cluster 3: Moderate levels of all challenges.

This clustering approach provides detailed insights into the unique barriers schools face and supports the development of tailored intervention strategies.

4. RESULTS AND DISCUSSION

To evaluate the effectiveness of AI-driven cybersecurity solutions in mitigating cyber threats (data breaches and ransomware attacks) in U.S. public schools, a logistic regression analysis was carried out to assess the probability of a cybersecurity breach occurring based on the use of AI tools, budget allocation for cybersecurity, and IT staff capacity.

The results indicate that the use of AI-driven cybersecurity solutions significantly reduces the likelihood of a cyber breach in public schools. As shown in Table 1, the coefficient for AI usage is - 1.2106 with a p-value of <0.001, which demonstrates a strong negative relationship between the use of AI and the probability of a breach. Schools that implemented AI solutions were considerably less likely to experience breaches compared to those that did not.

Furthermore, the budget allocation for cybersecurity plays a moderate role. As shown in Table 1, for every additional thousand dollars spent on cybersecurity, the odds of a breach decrease slightly, as reflected by the budget coefficient of -0.0027 (p-value = 0.043). Although this effect is modest, it underscores the importance of financial investment in cybersecurity resources. Meanwhile, the number of IT staff does not significantly affect the likelihood of a breach (p-value = 0.916), suggesting that AI-driven solutions may reduce the need for larger IT teams when managing cybersecurity threats.

The relationship between these variables is clearly visualised in Fig. 1, where the logistic regression coefficients are presented along with their 95% confidence intervals. The negative coefficient for AI usage strongly demonstrates its protective effect, while the small impact of budget and the near-zero effect of IT staff capacity are evident.

Table 1. Logistic Regression Coefficients for the Likelihood of a Cybersecurity Bread	ch
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Variable	Coefficient	Standard Error	z-value	p-value	95% CI Lower	95% Cl Upper
Intercept	1.3995	0.333	4.202	0.000	0.747	2.052
AI Used	-1.2106	0.191	-6.339	0.000	-1.585	-0.836
Budget	-0.0027	0.001	-2.027	0.043	-0.005	-0.000089
IT_Staff_Capacity	-0.0019	0.018	-0.105	0.916	-0.036	0.033

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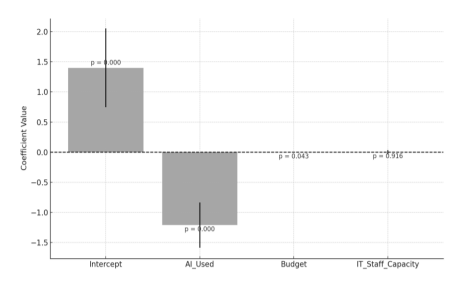


Fig. 1. Logistic Regression Coefficient with 95% Confidence Intervals

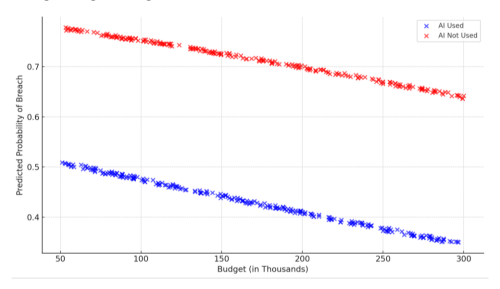


Fig. 2. Predicted Probability of Cybersecurity breach by budget and AI Usage

In addition, Fig. 2 presents the predicted probabilities of cybersecurity breaches based on budget allocation, distinguished between schools that used AI and those that did not. Schools that employ AI solutions consistently exhibit lower probabilities of breaches, particularly as budget increases. This trend supports the conclusion that AI adoption, combined with sufficient financial resources, effectively mitigates cybersecurity risks in schools.

These findings strongly suggest that AI-driven cybersecurity solutions are crucial for reducing the likelihood of cyber threats in U.S. public schools.

4.1 Assessment of AI in Safeguarding Student Privacy and Ensuring Compliance with FERPA and COPPA

The second objective focuses on evaluating the role of AI-driven cybersecurity systems in safeguarding student privacy, addressing ethical implications, and ensuring compliance with federal regulations (FERPA and COPPA) in U.S. public schools. To achieve this, a descriptive analysis was conducted, as presented in Table 2, to thoroughly examine privacy violations and compliance rates among schools using AI-based systems compared to those that do not.

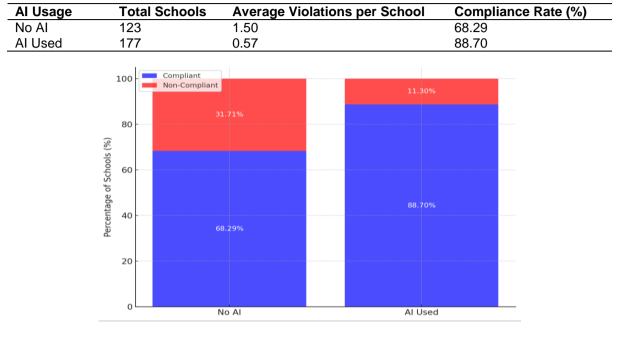


 Table 2. Comparison of Average Privacy Violations and Compliance Rates Between Schools

 with and Without Al

Fig. 3. FERPA & COPPA Compliance Rates: AI vs No AI Usage

The results indicate that schools using AI to manage privacy and cybersecurity risks tend to have significantly fewer privacy violations. As demonstrated in Table 2, the average number of privacv violations in schools that have implemented Al-driven systems is 0.57 per school. compared to 1.50 violations in schools that do not use AI. This highlights the solutions effectiveness of AI in minimising privacy-related incidents, suggesting that AI enhances the security of sensitive student data.

The compliance rates with FERPA and COPPA regulations further emphasise the positive impact of AI systems. Schools employing AI-driven solutions demonstrate an 88.70% compliance rate, significantly higher than the 68.29% compliance rate observed in schools that do not use AI. This suggests that AI systems not only help protect student privacy but also assist schools in maintaining adherence to regulatory requirements.

This relationship is further illustrated in Fig. 3, which shows the compliance rates across schools with and without AI usage. The distinct difference in compliance performance reinforces the argument that AI systems are critical in

helping schools meet federal privacy standards and regulatory requirements.

To explore deeper into the relationships between Al usage, privacy violations, and compliance with FERPA/COPPA, a correlation analysis was conducted. As shown in Table 3, a moderate negative correlation of -0.406 was found between Al usage and privacy violations, indicating that schools using AI experience fewer privacy incidents. Additionally, there is a weak positive correlation of 0.253 between AI usage and compliance, suggesting that Al supports compliance with federal privacy regulations. However, the correlation between privacy violations and compliance is minimal (0.039). implying that the number of violations alone does not strongly influence compliance status.

The correlations are visually represented in Fig. 4, which presents a heatmap of the relationships between the key variables. This visualisation further reinforces the findings, demonstrating the inverse relationship between AI usage and privacy violations, and the direct but modest relationship between AI and compliance. The heatmap highlights the critical role of AI in privacy management and regulatory compliance in educational settings.

Table 3. Correlation Matrix for AI Usage, Privacy Violations, and Compliance with FERPA and COPPA

Variables	AI Usage	Privacy Violations	FERPA/COPPA Compliance
AI Usage	1.000	-0.406	0.253
Privacy Violations	-0.406	1.000	0.039
FERPA/COPPA Compliance	0.253	0.039	1.000

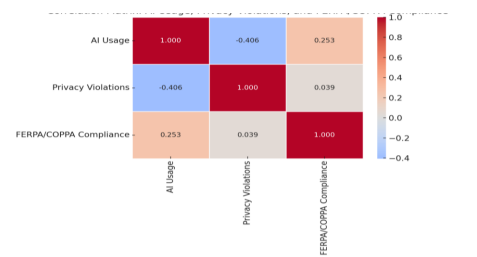


Fig. 4. Correlation Matrix: Al Usage, Privacy Violations and FERPA/COPPA Compliance

Table 4. Percentage of Schools Facing Major Challenges in Al Implementation

Challenge	Percentage of Schools Reporting
Budget Constraints	65.75%
IT Staff Capacity Issues	55.25%
Infrastructure Issues	47.25%
Technical Skills Gaps	49.25%

These findings clearly demonstrate that AI-driven solutions play a pivotal role in safeguarding student privacy and enhancing compliance with federal regulations. Schools using AI not only experience fewer privacy violations but also achieve higher compliance rates with FERPA and COPPA.

4.2 Challenges in Implementing Al-Based Cybersecurity Systems in U.S. Public Schools

Table 4 outlines the primary challenges U.S. public schools face when implementing AI-driven cybersecurity solutions. These include budget constraints, IT staff shortages, infrastructure issues, and technical skills gaps, which significantly affect the adoption of AI.

The analysis shows that 65.75% of schools struggle with budget constraints, making it the

most common barrier. 55.25% face IT staff shortages, while 47.25% report infrastructure limitations. 49.25% of schools experience technical skills gaps, impacting their ability to manage AI systems.

Furthermore, Table 5 provides more detailed descriptive statistics, including the mean, standard deviation, kurtosis, and skewness of the data for each challenge. The mean reflect the proportion of schools values experiencing challenge, each while the standard deviation indicates variability across schools. The kurtosis and skewness values provide further insight into the distribution of these challenges. indicating whether certain issues are more concentrated or widespread.

4.3 Comparative and Distribution Analysis

The comparative severity of these challenges is visualised in Fig. 5, which uses a radar chart to show the relative prevalence of each challenge. Budget constraints and IT staff capacity issues stand out as the most common barriers, while infrastructure issues and technical skills gaps are also substantial but slightly less prevalent. Val; Asian J. Res. Com. Sci., vol. 17, no. 11, pp. 114-133, 2024; Article no.AJRCOS.126521

Challenge	Mean	Standard Deviation	Kurtosis	Skewness
Budget Constraints	0.6575	0.4751	-1.5594	-0.6638
IT Staff Capacity Issues	0.5525	0.4979	-1.9554	-0.2112
Infrastructure Issues	0.4725	0.4999	-1.9879	0.1102
Technical Skills Gaps	0.4925	0.5006	-1.9991	0.0300



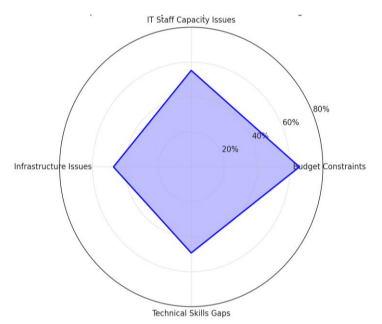


Fig. 5. Comparative Severity of AI Implementation Challenges across schools

To further explore the distribution of these challenges, Fig. 6 presents a box plot for each challenge, showing the variability within the data. The box plot reveals that while budget constraints are the most frequently reported challenge, schools experience significant variability in the presence of these barriers, as indicated by the widespread and interquartile range for all four challenges.

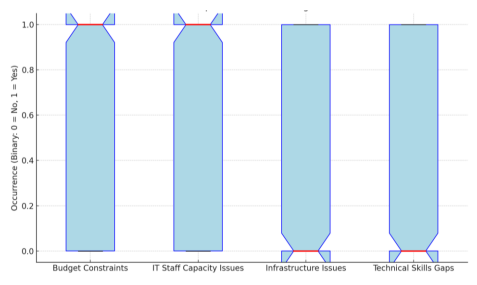


Fig. 6. Distribution of Al Implementation Challenges Across Schools

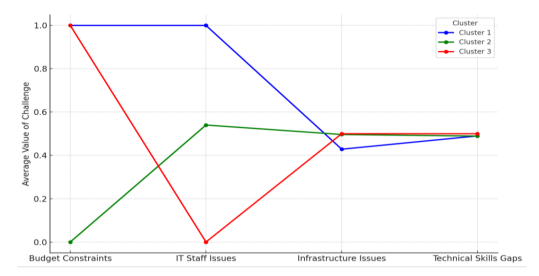


Fig. 7. Cluster Centroids Plot: Al implementation challenges by cluster

4.4 Cluster Analysis

A K-means cluster analysis identified three distinct groups of schools, each facing unique combinations of challenges. Cluster 1 faces severe budget constraints and technical skills gaps, highlighting the need for financial support and workforce development. Cluster 2 struggles with IT staff shortages and infrastructure issues, requiring improvements in technology systems and IT capacity. Cluster 3 experiences moderate levels of all challenges, indicating a balanced but still significant set of barriers.

Fig. 7 visually represents the centroids of each cluster, showing the average severity of challenges. Schools in Cluster 1 are marked by high levels of budget and skills-related issues, while Cluster 2 faces more infrastructure and IT staffing challenges. Cluster 3 displays a more evenly distributed, moderate level of challenges.

The findings highlight the substantial barriers that U.S. public schools face in adopting AI-based cybersecurity systems. Budget constraints and IT staff shortages are the most prevalent challenges, followed by infrastructure limitations and technical skills gaps.

4.5 Discussion

The findings from this study provide substantial evidence that the use of AI-driven cybersecurity solutions is highly effective in mitigating cyber threats in U.S. public schools. The logistic regression analysis clearly demonstrates a significant negative relationship between AI usage and the likelihood of a cybersecurity breach, with a coefficient of -1.2106 (p < 0.001), indicating that schools employing AI solutions are substantially less likely to experience breaches. This result aligns with previous studies highlighting Al's role in automating threat detection and response, reducing the time to address vulnerabilities by up to 60% (Wang, 2020). Additionally, the study found that budget allocation, while modest in effect, also plays a role in reducing breach probability, with an inverse relationship observed between budget increases and breach likelihood. This reinforces the argument that financial investments in cybersecurity, although not as impactful as AI usage itself, contribute to risk mitigation, especially when AI tools are in place (Camacho, 2024). Interestingly, the number of IT staff did not significantly influence breach occurrence (p = 0.916), suggesting that AI-driven systems may reduce the reliance on larger IT teams by automating many of the processes traditionally managed by human resources.

The evaluation of AI's role in safeguarding student privacy also produced compelling insiahts. Schools utilizina AI svstems experienced notably fewer privacy violations, averaging 0.57 violations per school, compared to 1.50 for schools without AI. This substantial reduction demonstrates AI's effectiveness in protecting sensitive student data, which is critical in light of federal regulations such as FERPA and COPPA (Zaynetdinova & Olga, 2023). Furthermore, compliance rates were significantly higher among Al-using schools, with а compliance rate of 88.70%, compared to 68.29%

in non-AI schools. These findings suggest that AI not only enhances security measures but also helps schools maintain regulatory compliance, reducing the administrative burden typically associated with data protection tasks (Nassar & Kamal, 2021). The correlation analysis further supports these results, revealing a moderate negative correlation of -0.406 between AI usage and privacy violations, and a weak positive correlation of 0.253 between AI usage and compliance with FERPA and COPPA. These correlations suggest that AI contributes positively to both reducing privacy incidents and ensuring compliance, in line with existing research that highlights AI's ability to streamline data management and protect against unauthorized access (Arigbabu, 2024a).

However, despite the clear advantages of AI in improving cybersecurity and data protection. U.S. public schools face significant challenges in adopting these solutions. The most common barrier, reported by 65.75% of schools, is budget constraints. This finding underscores the financial limitations that many public schools encounter, preventing them from fully investing in the advanced technologies required for effective cybersecurity (Samtani et al., 2020). IT staff shortages, cited by 55.25% of schools, further complicate AI adoption, as schools struggle to manage and implement these systems without adequate personnel. This challenge is consistent with previous research showing that the skills gap is a major obstacle in adopting AI technologies across various sectors, including education (Avanwale et al., 2022). Infrastructure issues, reported by 47.25% of schools, and technical skills gaps, experienced by 49.25% of schools, further exacerbate these difficulties, particularly in districts that rely on outdated technology systems incompatible with modern AI solutions (Nguyen et al., 2022).

The descriptive statistics provided additional insight into these challenges, highlighting the variability in how schools experience these barriers. The high standard deviations observed for IT staff capacity issues (0.4979) and budget constraints (0.4751) suggest that while these are widespread problems, their severity varies considerably across different schools. The negative skewness values for budget constraints and IT staff capacity indicate that more schools are experiencing fewer issues in these areas, but the high kurtosis values suggest that when challenges are present, they tend to be more extreme (Indrawati & Kuncoro, 2021). These findings imply that while many schools manage to operate with limited budgets and staff, those facing severe shortages may be significantly disadvantaged in adopting AI technologies.

The cluster analysis provided further granularity, revealing three distinct groups of schools, each facing unique combinations of challenges. Schools in Cluster 1, which face high levels of budget constraints and technical skills gaps, clearly require financial support and workforce development to effectively implement AI-based cybersecurity systems. This finding aligns with prior studies emphasizing the need for targeted investment in both infrastructure and personnel to bridge the skills gap and enable successful AI integration (AlDaajeh et al., 2022). Cluster 2 schools, which primarily struggle with IT staff shortages and infrastructure issues, indicate the need for substantial improvements in technology systems and staffing capacity. These schools may benefit from partnerships with industry leaders who can provide both technical support and scalable AI solutions, as suggested by prior research on optimizing AI deployment in resource-limited environments (Karran et al., 2024). Meanwhile, schools in Cluster 3, which experience moderate levels of all challenges, suggest that even when obstacles are balanced, they still present significant barriers to AI adoption. These schools may require a more integrated approach that addresses both financial and technical hurdles, ensuring that no single barrier becomes too overwhelming to overcome (Chen, 2024).

5. CONCLUSION AND RECOMMENDA-TION

This study affirms the vital role Al-driven cybersecurity solutions play in reducing cyber threats and protecting student privacy in U.S. public schools. While AI has proven highly effective in mitigating risks and ensuring regulatory compliance, many schools face significant challenges that limit widespread adoption, particularly in terms of budgetary constraints, IT staff shortages, and outdated infrastructure. To fully unlock the potential of AI in safeguarding educational institutions, specific actions are required to address these barriers.

 Schools should explore partnerships with cloud-based AI providers to reduce upfront infrastructure costs, making advanced cybersecurity tools more accessible even for resource-limited institutions.

- 2. Increased federal and state funding should focus on building IT capacity and addressing budget constraints, enabling schools to acquire AI technologies and provide essential staff training.
- 3. Schools must invest in workforce development programs to equip IT staff and administrators with the skills needed to manage AI tools and cybersecurity threats effectively.
- A phased technology upgrade plan should be adopted, prioritising AI integration with existing systems to enhance cybersecurity capabilities while minimising disruptions and balancing budgets.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of this manuscript.

COMPETING INTERESTS

Author has declared that no competing interests exist.

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