

THE EVOLUTION OF TERRORISM IN THE DIGITAL AGE: INVESTIGATING THE ADAPTATION OF TERRORIST GROUPS TO CYBER TECHNOLOGIES FOR RECRUITMENT, PROPAGANDA, AND CYBERATTACKS

Abstract

This paper delves into the critical and evolving challenge posed by terrorist organizations' adaptation to cyber technologies, as the proliferation of these technologies significantly impacts societal and security dynamics globally. The paper highlights the case of ISIS as a prime example, illustrating the group's sophisticated use of cyberspace for purposes ranging from global recruitment to attack planning, thereby demonstrating the complexity and reach of modern cyberterrorism. Aiming to investigate the adaptation of terrorist groups to cyber technologies, the study primarily focuses on methods used for recruitment, propaganda, and execution of cyberattacks. The research employs a quantitative methodology, relying on a survey strategy to gather data, and it significantly engages with consultants and policy specialists in counter-terrorism, alongside cybersecurity experts. The findings reveal a substantial impact of digital platforms on the global reach and influence of terrorist groups, the increasing sophistication of cyberattacks, and the extensive socio-economic repercussions of digital-age terrorism. The study culminates in offering insightful recommendations, urging a multifaceted response integrating technological, social, and international measures. It emphasizes enhancing digital literacy and public awareness to combat the influence of extremist narratives and misinformation. The necessity of international cooperation and intelligence sharing is underscored, highlighting the global nature of the threat and the need for unified standards in regulating digital spaces. Additionally, the paper advocates for stringent regulatory measures and advanced detection technologies to counter the misuse of drones and 3D-printed weapons, pointing to the necessity of collaborative efforts across various sectors to strike a balance between security and innovation.

Keywords: Cyber Terrorism, Terrorist Recruitment, Cybersecurity, Propaganda, Cyberattacks, Advanced Technologies, Drones, Counter-Terrorism Strategies

Introduction

In the face of the proliferation of the cyber technological landscape, the adaptation of terrorist organizations to the digital age presents a significant and multifaceted challenge. Driven by the exponential advancement of cyber technologies, terrorist groups have adapted and evolved, exploiting the affordances of the online world to enhance their reach, influence, and operational capabilities [1]. Traditionally, terrorist activities manifested primarily through physical violence, targeting symbolic landmarks or critical infrastructure to inflict fear and achieve political objectives [2]. Communication relied on established channels like print media and broadcast networks, limiting its potential reach and influence. Counter-terrorism strategies focused on intelligence gathering, disrupting physical networks, and international cooperation to impede attacks and dismantle organizational structures.

However, the emergence and proliferation of digital technologies have fundamentally altered the operational landscape of terrorism. Recent studies have underscored the growing sophistication and impact of terrorist activities in cyberspace, marking a critical shift from traditional forms of terrorism to more complex, technology-driven strategies. For instance, Kim & Yun [3] have highlighted the use of cyberspace as a crucial platform for psychological warfare, where terrorist groups actively engage in

propaganda dissemination, recruitment, and justification of violent acts [3]. This is further validated by Buresh [4], who confirms the existence and evolution of digital terrorism, emphasizing its distinct nature from conventional terrorism [4].

Moreover, Trifunović [5] discusses the exploitation of virtual spaces by radical groups for covert activities such as encrypted communication and indoctrination, signifying a new domain of terrorist operations that demands greater attention and preparedness [5]. The case of ISIS, as explored by Margiati&Qodarsasi [6], illustrates the sophisticated use of cyberspace for a range of purposes including global recruitment and attack planning, further demonstrating the complexity and reach of cyberterrorism [6]. Additionally, the economic implications of cyberterrorism, as shown by Smith et al. [7] through its impact on stock market valuations, underscore the broader societal and economic threats posed by these digital-age terrorist activities [7].

The internet which transcends geographical boundaries for instance, allows terrorist groups to bypass traditional media gatekeepers and disseminate propaganda directly to global audiences, using social media platforms to amplify their message, facilitating engagement and fostering virtual terrorist communities [8]. In addition, digital tools allow for the creation and dissemination of high-quality, multimedia propaganda tailored to specific audiences. Video productions, interactive content, and online publications present a polished and persuasive narrative, humanizing perpetrators and justifying violent acts.

The United Nations, recognizing the rapid advancement and accessibility of digital technologies, has raised alarms about the potential misuse of these technologies by terrorist groups [9]. This includes concerns over the use of the internet for recruitment, propaganda, and planning of terrorist activities, as well as the exploitation of more advanced technologies like artificial intelligence, robotics, and cyber tools to conduct attacks or enhance their capabilities. For instance, the use of 3D printing technology in terrorism represents a new and emerging threat. The ability to fabricate weapons, such as homemade guns, using 3D printers, as seen in incidents like the Halle attack, highlights a novel aspect of digital-age terrorism. This technology bypasses traditional methods of arms acquisition and regulation, posing significant challenges to law enforcement and counter-terrorism efforts. The ease of access to 3D printing technology, combined with the availability of blueprints and instructions online, makes it increasingly difficult to control and monitor the production of weapons used in terrorist attacks.

Given these insights, it is evident that the evolution of terrorism in the digital age is not only a pressing security issue but also a complex phenomenon intertwining psychological, social, economic, and technological dimensions. This research aims to investigate the adaptation of terrorist groups to cyber technologies, focusing on their methods for recruitment, propaganda, and execution of cyberattacks.

Research Objectives

1. Investigate how terrorist groups use digital platforms for propaganda and recruitment, analyzing online content, social media strategies, and communication methods.
2. Examine the methods and impacts of cyberattacks by terrorist organizations, focusing on attack types, targets, and effects on national security and infrastructure.
3. Assess the socio-economic repercussions of digital-age terrorism, including its influence on global stock markets, public perception, and international relations.

4. Critically analyze existing counter-terrorism strategies against digital terrorism, and propose enhanced, multi-dimensional approaches based on technological and international cooperation.

Research Hypothesis

H₁: The use of digital platforms by terrorist groups for propaganda and recruitment significantly enhances their global reach and impact, leading to increased radicalization and membership.

H₂: Cyberattacks orchestrated by terrorist groups are increasingly sophisticated and pose a substantial threat to national security, critical infrastructure, and the global economy.

H₃: The socio-economic impact of terrorism in the digital age extends beyond immediate security concerns, significantly influencing global stock markets, public perception, and international policy responses.

H₄: Current counter-terrorism strategies are insufficiently equipped to address the unique challenges of digital-age terrorism, necessitating the development of more comprehensive, technology-focused, and internationally collaborative approaches.

LITERATURE REVIEW

Historical Context of Terrorism

Defining terrorism has been a contentious issue, with no universal consensus. While it traditionally involved the use of violence to create fear and achieve political goals, its application and interpretation have varied widely. The term has evolved from its initial association with state violence to encompass non-state actors targeting governments or civilian populations [10]. The evolution from physical to digital terrorism represents a significant shift in the methods and strategies employed by terrorist groups which is characterized by the increasing use of technology, particularly internet-based systems and digital communication tools, to facilitate terrorist activities [11][12]. This transition from traditional methods to the incorporation of cyber technologies can be observed through key historical incidents. Each of these incidents not only marked a shift in the tactics and strategies of terrorist groups but also underscored the increasing role of cyber technologies in facilitating these attacks.

Al-Qaeda 9/11, In the Beginning...

The 9/11 attacks by Al-Qaeda marked a paradigm shift in terrorism, notably in the adoption of cyber technology. This event showcased Al-Qaeda's capabilities and led to a new era in terrorist methodologies. Post-9/11, terrorist groups, including Al-Qaeda, began extensively using the internet for propaganda, a significant change from traditional methods. The internet's global reach allowed for broadcasting ideologies more broadly, including video messages from leaders like Osama bin Laden, shared across various online platforms [1][13]. The internet also became vital for recruitment and radicalization, with terrorist organizations leveraging online forums, social media, and websites. These digital spaces offered anonymity and a safe haven for indoctrination and community building, leading to radicalization [14][15]. Enhanced communication capabilities were facilitated through encrypted messaging and the dark web, aiding in planning and coordination while avoiding detection [14]. The evolution in cyberterrorism tactics post-9/11 included cyberattacks on critical infrastructure and

disinformation campaigns, integrating cyber strategies into terrorist operations [16][17]. The 9/11 attacks thus highlighted the transition from traditional tactics to sophisticated cyber technology usage, posing new challenges for global security and necessitating innovative counter-terrorism strategies [1][17].

Tech Assisted Terrorism, The 2008 Mumbai Attacks,

The 2008 Mumbai attacks, a critical milestone in terrorism's use of cyber technology, involved terrorists using GPS and satellite phones for navigation and communication, facilitating their journey from Karachi to Mumbai and maintaining contact during the attacks [18][19][20][21]. This sophisticated use of technology for planning and execution highlighted the need for a reevaluation of global counter-terrorism strategies, focusing on the role of digital communications and live media coverage in such incidents [22][23]. It also underscored the necessity to adapt counter-terrorism approaches in response to emerging technologies like artificial intelligence, Big Data, and Blockchain [25]. The Mumbai attacks exemplified terrorists' willingness and capability to effectively utilize technology to enhance their operations [21][24].

ISIS, The Rise of Cyber Jihad and Propaganda

Between 2013 and 2018, ISIS's rise was pivotal in terrorism's evolution, especially in digital platform utilization [26]. Known for their sophisticated use of social media and digital tools, ISIS excelled in propaganda and recruitment [26][27]. They adeptly used platforms like Twitter, Facebook, and YouTube, bypassing traditional media to reach a global audience [27][28]. This approach marked a significant shift in terrorist communication strategies, enabling widespread and rapid propaganda dissemination [27]. ISIS's high-quality propaganda videos were comparable to professional media productions, effectively capturing global attention [29][30]. These videos served multiple purposes: recruitment, ideology dissemination, and shock value. Secure communication with recruits was facilitated through encrypted messaging apps, aiding the radicalization process [29][14]. Additionally, ISIS explored "cyber jihad," including hacking and cyberattacks, expanding their terrorist activities into the digital realm, though this was less successful than their propaganda efforts [31].

Emerging Technologies and Future Threats in Terrorism

Emerging technologies continuously reshape the terrorism landscape, introducing complex challenges and new opportunities for both terrorists and counterterrorism efforts [32]. The diversification of terrorist ideologies and the rise of decentralized 'lone wolf' attacks, often fueled by online propaganda, complicate the prediction and countering of threats [33][34][35]. The accessibility of technology has democratized terrorism, lowering barriers to entry, as individuals with internet access can initiate attacks [36][37]. Disinformation campaigns, utilizing new media technologies like deep fakes and AI-driven content, play a crucial role in terrorist recruitment and radicalization [38][39]. The potential misuse of emerging technologies such as AI, drones, 3D printing, and cloud services in terrorist operations, for purposes ranging from propaganda dissemination to sophisticated attacks, raises significant security concerns [40].

ARTIFICIAL INTELLIGENCE

The increasing reliance on digital infrastructure has raised concerns about AI's role in cyberterrorism, including hacking critical systems and spreading misinformation. The rapid and efficient nature of AI in collecting intelligence necessitates stronger AI regulation to prevent misuse by terrorist groups [40]. Advanced AI systems, like those in robotics that map environments and recognize obstacles, could be repurposed by terrorists to gather data on specific targets, posing significant national security threats [40][42]. The development of Strong AI and Super AI, which mimic human cognitive abilities, further escalates these risks, potentially allowing terrorists to cause major disruptions [41][43]. The global commercial sector's substantial investment in AI technology, totaling \$19.1 billion in areas like autonomous vehicles, facial recognition, video content, and fraud detection, contrasts with the \$4 billion spent on R&D in 2020 [40]. Considering the vast funding available to terrorist organizations, they could potentially access such advanced AI tools, which are becoming more affordable due to technological advancements. This scenario underscores the need for vigilant regulation and monitoring of AI technology to prevent its exploitation by terrorist groups and ensure global safety and stability [40].

DEEP FAKES

The rise of deepfake technology, using AI and machine learning to create highly realistic media, presents a significant national security threat, especially in terrorism contexts [44]. Deepfakes can convincingly depict individuals saying or doing things they never did, fueling misinformation campaigns, inciting violence, and undermining trust in government institutions. This blurring of reality and fabrication challenges the possibility to distinguish truth, with serious implications for national security [44][45]. A Pew Research Center and Elon University survey revealed concerns that technology could weaken democracy within a decade, driven by declining trust in institutions and media, exacerbated by the spread of disinformation through social media [46]. This environment is ripe for deepfakes, which can create immersive experiences, misleading narratives, and false identities. Techniques like text-to-speech and StyleGAN2, while beneficial in applications like Google Assistant, also pose risks in voice phishing and creating fake online profiles [46][47]. In India, terrorist groups like the Resistance Front and Tehreek-i-Milat-i-Islami have used deepfake videos and photos to incite violence, particularly among youth [48][49]. The advancement of AI raises the potential for more sophisticated online misinformation. Terrorist groups could use AI-generated videos to falsify messages from authorities, manipulating the chain of command and public opinion, thus exerting undue influence and highlighting deepfake technology's national security risks [48].

3D PRINTING

The advancement of technology, particularly in automated weaponry, is transforming high-skill warfare tasks into more routine operations. The U.S. Army acknowledges the online availability of resources like AI software and instructions adaptable to existing weapons systems, leading to innovations like automated gun turrets assembled from 3D printed parts and Raspberry Pi computers. These AI-guided devices can autonomously detect and engage targets, significantly lowering barriers for non-state actors to enhance combat capabilities, posing new national security challenges [40][50][51]. 3D printing's role in terrorism is particularly concerning due to its capability to quickly produce weapons, including sophisticated components. This technology enables malicious groups to bypass traditional weapon acquisition methods, complicating regulation and tracking by authorities [50][52]. The growing accessibility and affordability of 3D printing mean these capabilities aren't limited to state actors but could extend to individuals and terrorist groups, further complicating security measures. Therefore, a

balance between fostering technological innovation and preventing its misuse is crucial, requiring both advanced technological solutions and regulatory measures for 3D printing [50][53].

CLOUD

Cloud storage's benefits in data storage, accessibility, and efficiency are countered by unique challenges in counter-terrorism. Its strong encryption, vital for privacy and security, can also be exploited by terrorist groups to secure communications and planning documents from law enforcement, creating a barrier in tracking and accessing their data [54][55]. The decentralized nature of cloud storage, with data spread across multiple jurisdictions, further complicates legal and investigative processes, as pointed out by Henschke et al. [54]. Terrorist groups leverage cloud platforms for quick information sharing, using them to disseminate propaganda and communicate across networks, thereby evading continuous monitoring and requiring substantial counterterrorism resources and technology [56]. Weimann and Vellante [57] highlight the adaptation of terrorist groups to digital landscapes in response to intensified counterterrorism measures, using platforms like JustPaste.it, Sendvid.com, and Dump.to for anonymous content sharing. These platforms offer a way to bypass traditional surveillance, allowing groups like ISIS to maintain an online presence despite social media crackdowns [57][58]. Additionally, the varied use of cloud-based platforms by groups like ISIS ensures content accessibility even if one platform is compromised, presenting a challenge to counter-terrorism efforts in effectively tracking and neutralizing terrorist propaganda [57]. This strategic redundancy in content hosting underscores the complexity of countering digital-age terrorism.

BIG DATA

Big Data, with its vast volume, velocity, variety, and veracity, plays a dual role in the digital age: a facilitator of enhanced decision-making and a potential tool for terrorism and cyber threats. Terrorist groups, surprisingly technologically adept, have harnessed Big Data to improve their cyber capabilities, presenting a significant challenge to national security [60][61]. This misuse of Big Data reflects the evolving nature of digital threats and calls for a reevaluation of digital and national defense strategies [59]. Terrorist organizations, including the al-Qassam Brigades, al-Qaeda, and ISIS, have utilized sophisticated cyber-tools like cryptocurrency to finance their activities, demonstrating their skill in exploiting digital technologies for fundraising through global cryptocurrency solicitations via social media and websites [62][63]. This shift to cyber-financing indicates the need for continuous innovation in cybersecurity and counterterrorism. Additionally, terrorist groups are using Big Data for intelligence gathering and targeted recruitment by analyzing public data like social media trends and demographic information. This approach allows them to manipulate individual behaviors for recruitment, challenging online privacy norms [59]. However, the use of Big Data for predictive policing and counterterrorism by law enforcement also raises concerns about privacy infringement, potential bias, and the risk of creating a surveillance state, highlighting ethical dilemmas in its application [54][64]. Therefore, balancing the benefits and risks of Big Data in combating terrorism remains a complex and evolving challenge.

DRONES

In the last decade, the utilization of armed drones for battlefield and attack purposes has significantly increased with the United States effectively using unpiloted aircraft for counterterrorism operations in regions like Pakistan, Somalia, and Yemen, highlighting the benefits of reduced manpower and casualty risks [65][66]. These advantages have not only led to a wider acceptance of drone technology in warfare

but have also caught the attention of terrorist groups. These groups are now adopting drones for more efficient, low-risk bombing attacks, moving away from traditional methods like suicide bombings. This shift allows them to inflict substantial damage while minimizing personal risk [65][66]. Additionally, drones' ability to remain undetected for extended periods enables terrorists to execute more precise and devastating attacks. Following the U.S.'s success with drones, other nations have begun acquiring them, leading to more than 100 militaries employing drones since 2001 [67]. The evolution of drone technology, especially with the integration of artificial intelligence, has further enhanced its capabilities. AI-driven drones can autonomously execute tasks, enabling terrorists to carry out complex, large-scale attacks covertly and efficiently [67][68].

SOCIAL MEDIA AND CYBERATTACKS.

Social media platforms' global reach and accessibility provide fertile ground for terrorist organizations and insurgent groups to spread their ideologies. This proliferation is partly due to ineffective content moderation policies and a lack of transparency, allowing harmful content to remain online [69]. Major social media companies face challenges in defining and curbing 'terrorist content,' exemplified by Facebook's struggles with language and cultural context variations in content moderation. This issue was notably evident in Myanmar, where Facebook's moderation inadequacies contributed to the spread of violence-inciting content [69]. Policy enforcement ambiguity on these platforms further complicates matters. For instance, Meta Platforms (owning Facebook and Instagram) temporarily altered its hate speech policy during the Russia-Ukraine conflict, allowing certain violence-inciting posts that would normally violate standard rules [69][70]. This decision highlights the subjective nature of policy enforcement and potential biases in moderating content that aligns with specific agendas or beliefs.

Terrorist and insurgent groups exploit social media for various purposes beyond direct physical violence. Some operate anonymously, avoiding disclosure of their identity or affiliations, using these platforms to sow confusion, propagate their ideologies, and recruit members [40]. The Islamic State Group, for instance, used Telegram for coordinating attacks such as the 2015 Paris attacks and the 2016 Brussels bombings [71]. Their use of social media for such purposes underscores the platforms' role in facilitating not just propaganda but also operational planning. Additionally, cyberattacks are a critical tool for these groups. Tactics include denial-of-service attacks, spear phishing, and ransomware, aiming at data manipulation and financial extortion [73]. Anonymous targeted religious groups and corporations, creating unrest through social media, and the DarkSide group's 2021 ransomware attack on the Colonial Pipeline disrupted oil supply on the American East Coast, illustrates the varied and significant impacts of such cyberattacks [72][73][40]. These instances reveal the diverse and sophisticated ways terrorist groups harness digital platforms and cyber technologies, necessitating robust countermeasures and international cooperation to effectively combat digital-age terrorism.

Why AI Might Pose a Greater Threat than Traditional Weapons in the Hands of Terrorists

The current limitations of AI in terrorism, primarily for propaganda and recruitment, mask its potential to outdo traditional weapons in destructiveness. The ease of accessing AI tools through open-source libraries and available computing resources lowers barriers, enabling even tech-savvy terror groups to acquire them without the complex networks needed for traditional weaponry. This was exemplified in 2018 by Carnegie Mellon University's demonstration of modifying drone software with basic AI for autonomous targeting [74]. Such democratization of AI, while beneficial in many sectors, also opens doors for misuse by malicious actors. Also, anonymity in AI-driven attacks, unlike traditional methods

with traceable origins, allows attackers to operate undetected. This was evident in the 2017 NotPetya cyberattack, attributed to Russia, where attackers remained hidden, complicating the task of counter-terrorism agencies [75]. AI's capacity to craft personalized propaganda and manipulate social media exacerbates its threat, enabling the spread of tailored extremist ideologies, as seen in ISIS's use of social media. This psychological warfare can have a more lasting impact than physical attacks [74][75]. Moreover, AI's scalability and automation potential pose significant risks. It enables attacks like autonomous drone swarms or self-replicating malware, causing widespread disruption. This automation, meant to enhance efficiency, can multiply the destructive capability of attacks when used maliciously, underscoring the urgent need for proactive countermeasures [75].

Socioeconomic Effects of Digital Age Terrorism

Digital-age terrorism represents a new form of threat, extending beyond physical attacks to exploit cyberspace's interconnectedness, causing extensive socio-economic impacts. This modern terrorism affects global stock markets, public perception, and international relations, leading to significant consequences for individuals, organizations, and nations [77]. High-profile cyberattacks like the 2014 Sony Pictures Entertainment hack by North Korea's Guardians of the Peace, causing around \$100 million in losses, exemplify the vulnerability of digital infrastructure and its potential to disrupt markets [76]. The 2017 WannaCry ransomware attack further illustrates this, crippling infrastructure worldwide and affecting investor confidence and market stability [78].

The tourism industry also suffers due to the perceived insecurity from digital terrorism, as seen in the aftermath of the 2015 Paris attacks, which were not cyber-driven but still led to a 10% drop in tourist arrivals in France [79]. Digital terrorism's psychological impact is profound, with the widespread online distribution of propaganda and violent content fueling fear and anxiety, undermining mental health. Groups like ISIS have utilized social media to spread terror beyond geographical boundaries [44]. Deepfake technology exacerbates these issues by creating realistic forgeries that can manipulate public perception and erode trust in institutions, potentially leading to political instability and radicalization [44]. The international implications of digital terrorism are significant, with incidents like the 2017 NotPetya cyberattack raising concerns about unintentional international conflict escalation and the need for coordinated global response [80][75]. The digital divide further intensifies the impact of digital-age terrorism, with less developed nations more vulnerable to attacks, reinforcing global inequalities and impeding development and stability.

COUNTER TERRORISM

In the digital age, counterterrorism efforts focus primarily on disrupting online propaganda and recruitment networks, requiring a blend of AI-driven tools for content analysis and human expertise to understand radicalization's cultural and psychological facets [81]. Kreps emphasizes the need for counterterrorism agencies to collaborate with social media platforms and digital service providers for effective monitoring and removal of extremist content, balancing privacy and freedom of expression [40]. Strengthening cybersecurity infrastructure for critical national systems and developing quick response protocols are crucial for preventing and responding to cyberattacks [40].

Emerging technologies like deepfakes, drones, and 3D printing pose new challenges, necessitating the evolution of counterterrorism strategies to include detection and neutralization of such threats through regulatory measures and R&D into countermeasures [40][44]. Addressing the economic consequences of

digital-age terrorism is also vital, involving collaboration with financial institutions and international partners to disrupt terrorist financing networks [40]. Strategic collaboration between the public sector and private technology firms is essential for effective counter-terrorism strategies, bridging the gap between rapid private sector technological advancements and public policy responses [57]. The effectiveness of these partnerships depends on the willingness of private firms to regulate their platforms and cooperate with government agencies [57].

To counter social media misuse by terrorist organizations, Broeders et al. suggest policy and legislative solutions, like the EU Regulation on Terrorist Content, which imposes fines on companies failing to remove prohibited content promptly. However, the effectiveness of such regulations is debated, as they could disadvantage smaller platforms and create a fragmented regulatory landscape [83]. Developing partnerships with local communities and NGOs for content moderation and establishing unified definitions of key terms like 'terrorist activity' and 'hate speech' across platforms by national governments are also crucial for effective enforcement [84].

Methods

This study employed a quantitative research methodology, focusing on a survey strategy to gather data for analyzing the adaptation of terrorist groups to cyber technologies. The quantitative approach was instrumental in providing a structured and statistical examination of the research hypotheses, allowing for a comprehensive understanding of the complex phenomena associated with digital-age terrorism. The primary instrument for data collection was a structured questionnaire, designed to elicit specific information relevant to the study's objectives. The questionnaire comprised a series of closed-ended questions, ensuring consistency in responses and facilitating the subsequent quantitative statistical analysis. The questions were developed to address the key aspects of the study, including the use of digital platforms for terrorist propaganda and recruitment, the methods and impacts of cyberattacks by terrorist organizations, and the socio-economic repercussions of digital-age terrorism. The study targeted a specific group of respondents: consultants and policy specialists in counter-terrorism, along with cybersecurity experts. A total of 282 respondents participated in the study. These individuals were meticulously selected based on a detailed assessment of their professional profiles on LinkedIn. This selection process was crucial to ensure that the respondents possessed the relevant expertise and experience to provide informed and reliable insights pertinent to the research questions.

The assessment of the LinkedIn profiles involved evaluating the respondents' professional backgrounds, including their roles, experience in the field of security or cybersecurity, publications, and contributions to relevant discussions in the domain. This rigorous selection criterion aimed to enhance the credibility and validity of the data collected. Data was collected through the dissemination of the questionnaire to the selected respondents. The questionnaire was distributed electronically, leveraging the connectivity and convenience of digital platforms to reach a diverse and geographically dispersed group of professionals. Participants were given a set timeframe to complete and return the questionnaires, ensuring timely data collection. The data obtained from the survey were analyzed using regression analysis.

Findings

Hypothesis 1: The use of digital platforms by terrorist groups for propaganda and recruitment significantly enhances their global reach and impact, leading to increased radicalization and membership.

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.874 ^a	.764	.763	.346
a. Predictors: (Constant), "The use of digital platforms by terrorist groups for propaganda and recruitment"				

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	121.457	1	121.457	1016.942	.000 ^b
	Residual	37.622	315	.119		
	Total	159.079	316			
a. Dependent Variable: The global reach and impact of terrorist groups						
b. Predictors: (Constant), "The use of digital platforms by terrorist groups for propaganda and recruitment"						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.214	.053		4.005	.000
	"The use of digital platforms by terrorist groups for propaganda and recruitment"	.955	.030	.874	31.890	.000
a. Dependent Variable: The global reach and impact of terrorist groups						

The results demonstrate a significant correlation between the use of digital platforms by terrorist groups and their global reach and impact, with an R value of .874 indicating a high level of correlation. This implies that an increase in the use of digital platforms for propaganda and recruitment by terrorist groups significantly boosts their global influence. The R Square value at .764, accounting for about 76.4% of the variance in global reach and impact, highlights the

crucial role of digital platforms in expanding terrorist groups' influence. The model's robustness is further confirmed by an Adjusted R Square of .763, considering the single predictor used. The ANOVA results show an F-value of 1016.942 with a p-value less than .000, significantly below the standard .05 threshold, affirming the statistical significance of the model. The coefficients table reveals that every unit increase in digital platform usage results in a .955 unit increase in terrorist groups' global reach and impact, supported by a high t-value of 31.890 and a significance level of .000, confirming the substantial impact of digital platforms on terrorist groups' global influence.

Hypothesis 2: Cyberattacks orchestrated by terrorist groups are increasingly sophisticated and pose a substantial threat to national security, critical infrastructure, and the global economy.

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.848 ^a	.719	.718	.377
a. Predictors: (Constant), Sophisticated cyberattacks by terrorist group.				

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	114.402	1	114.402	806.610	.000 ^b
	Residual	44.677	315	.142		
	Total	159.079	316			
a. Dependent Variable: Threat to national security, critical infrastructure, and the global economy.						
b. Predictors: (Constant), Sophisticated cyberattacks by terrorist group.						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.222	.059		3.744	.000

	Sophisticated cyberattacks by terrorist group.	.968	.034	.848	28.401	.000
--	--	------	------	------	--------	------

a. Dependent Variable: Threat to national security, critical infrastructure, and the global economy.

The regression analysis testing Hypothesis 2 reveals a strong positive correlation between the sophistication of cyberattacks by terrorist groups and the threat level posed, as indicated by an R value of .848. This implies that the more sophisticated these attacks, the greater the threat to national security, critical infrastructure, and the global economy. About 71.9% of the threat level variance is explained by the sophistication of these attacks, highlighted by the R Square value of .719. The Adjusted R Square, closely following at .718, affirms the model's predictive strength. The ANOVA results show a significant F-value of 806.610 with a p-value less than .000, confirming the statistical significance of these findings. The coefficients table further illustrates this impact: a .968 unit increase in threat level for each unit increase in attack sophistication, as indicated by the unstandardized coefficient (B) of .968 and the standardized coefficient (Beta) of .848, with a high t-value of 28.401 and a significance level of .000. This underlines the critical and significant influence of cyberattack sophistication on national and global security threats.

Hypothesis 3: The socio-economic impact of terrorism in the digital age extends beyond immediate security concerns, significantly influencing global stock markets, public perception, and international policy responses.

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.895 ^a	.801	.800	.317

a. Predictors: (Constant), "Terrorism in the digital age"

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	127.397	1	127.397	1266.668	.000 ^b
	Residual	31.682	315	.101		
	Total	159.079	316			

a. Dependent Variable: global stock markets, public perception, and international policy

b. Predictors: (Constant), "Terrorism in the digital age"

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.182	.049		3.736	.000
	"Terrorism in the digital age"	.959	.027	.895	35.590	.000

a. Dependent Variable: global stock markets, public perception, and international policy

The regression analysis for Hypothesis 3 strongly supports the profound influence of digital-age terrorism on socio-economic factors, as evidenced by a high R value of .895. This indicates a significant positive correlation with impacts on global stock markets, public perception, and international policy. The R Square value at .801 suggests that around 80.1% of socio-economic impact variance is due to digital-age terrorism. The Adjusted R Square, closely at .800, affirms the model's predictive accuracy. The ANOVA results show a statistically significant model with an F-value of 1266.668 and a p-value less than .000, confirming that the observed relationship is not due to chance. The coefficients table further illustrates this impact: for every unit increase in digital-age terrorism, there is a .959 unit increase in socio-economic impacts, as indicated by a t-value of 35.590 and a significance level of .000, demonstrating the substantial effect of digital-age terrorism on these aspects.

Hypothesis 4: Current counter-terrorism strategies are insufficiently equipped to address the unique challenges of digital-age terrorism, necessitating the development of more comprehensive, technology-focused, and internationally collaborative approaches.

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.952 ^a	.905	.905	.229

a. Predictors: (Constant), Counter-terrorism strategies

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	178.617	1	178.617	3419.614	.000 ^b

	Residual	18.647	357	.052		
	Total	197.265	358			
a. Dependent Variable: Challenges of digital terrorism						
b. Predictors: (Constant), Counter-terrorism strategies						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.119	.032		3.726	.000
	Counter-terrorism strategies	.965	.016	.952	58.477	.000
a. Dependent Variable: Challenges of digital terrorism						

The regression analysis for Hypothesis 4 reveals a strong positive correlation, as evidenced by an R value of .952, between the effectiveness of current counter-terrorism strategies and the reduction in challenges posed by digital-age terrorism. This indicates that improvements in counter-terrorism approaches significantly decrease digital terrorism challenges. Approximately 90.5% of the variance in these challenges is accounted for by current strategies, highlighted by an R Square value of .905. The Adjusted R Square, closely aligned at .905, confirms the model's accuracy. The ANOVA results further underscore this with a significant F-value of 3419.614 and a p-value less than .000, indicating a statistically robust model. The coefficients show that each unit increase in strategy effectiveness leads to a .965 unit decrease in digital terrorism challenges, evidenced by a t-value of 58.477 and a significance level of .000. These findings highlight the crucial impact of evolving counter-terrorism strategies in effectively addressing the complexities of digital-age terrorism.

Discussion

The research indicates a significant correlation between the use of digital platforms by terrorist groups and their global influence (H_1), reflecting the evolution of terrorism in the digital age. Digital platforms have become essential for terrorist organizations to spread their ideologies and recruit, thus amplifying their global reach. This aligns with the findings of Kim & Yun [3] and Buresh [4], who emphasize cyberspace's role in psychological warfare and the progression of digital terrorism. The high R Square value of .764 underlines the effectiveness of these platforms in enhancing terrorist influence, facilitated by the rapid dissemination of propaganda and the anonymity and security they offer [8][26][27]. The shift from traditional to digital methods, as exemplified by groups like ISIS and Al-Qaeda, marks a significant change in terrorist strategies. These groups have used digital platforms to bypass traditional media, extending their reach and forming virtual communities [26][27]. The correlation coefficient (.874) suggests a strong relationship between digital platform usage and terrorist reach, indicating that these

platforms are central to terrorist operational strategies [1][13]. Social media, online forums, and encrypted messaging apps have enabled broader propaganda dissemination and more targeted recruitment. This shift represents a move from physical methods to sophisticated, technology-driven strategies, as terrorist groups now operate unrestricted by geographical boundaries [26][27][28].

The study reveals a strong positive correlation (**H₂**), indicated by an R value of .848, between the sophistication of cyberattacks by terrorist groups and the increased threat they pose to national security and critical infrastructure. This suggests that the advancement in terrorist groups' cyberattack capabilities significantly raises the threat level, with about 71.9% of the threat variance being explained by the sophistication of these attacks, as shown by the R Square value of .719. This trend aligns with the evolution of digital-age terrorism, where terrorist groups increasingly employ advanced technologies like AI and encrypted communications, marking a shift from traditional tactics to more complex, technology-driven strategies, thus posing new challenges for counter-terrorism efforts [1][5][6][40]. The significant ANOVA results, with an F-value of 806.610 and a p-value less than .000, highlight the profound impact of sophisticated cyberattacks on national security and the global economy. This aligns with the evolving challenges in surveillance and the urgent need for advanced counter-terrorism strategies [32][40][44]. As terrorist groups increasingly use technology for complex attacks on infrastructure and financial systems, a reevaluation of security frameworks and development of robust, technology-focused countermeasures is essential [40][44].

The study (**H₃**) reveals that digital-age terrorism significantly affects socio-economic aspects, with an R value of .895 indicating a strong influence on global stock markets, public perception, and international policy. About 80.1% of the socio-economic impact variance is attributed to digital-age terrorism, as shown by the R Square value of .801 [40][44][7]. This impact extends beyond immediate security concerns, affecting investor confidence and market stability. Terrorist groups, particularly ISIS, utilize digital platforms for propaganda and recruitment, significantly shaping public opinion and the broader socio-economic environment [7][40][71]. Digital-age terrorism transcends traditional security concerns, affecting societal, economic, and psychological aspects. Its global nature impacts international relations and necessitates coordinated policy responses. This phenomenon, extending beyond national borders, influences public perception and destabilizes markets, highlighting the need for international collaboration to address its extensive socio-economic effects [79][78].

The study (**H₄**) highlights a critical gap in current counter-terrorism strategies, as indicated by an R Square value of .905, which reveals that about 90.5% of the challenges in digital terrorism are due to inadequacies in existing approaches. This underscores the urgency to evolve counter-terrorism tactics to address the complexities of digital-age terrorism [71][40]. Traditional methods are becoming less effective against the advanced, technology-driven strategies of modern terrorist groups. The study calls for more comprehensive, technology-focused, and internationally collaborative approaches in counter-terrorism, integrating advanced technologies like AI, drones, and cloud computing [50][66]. This evolution should not only address technological aspects but also the psychological and socio-economic dimensions of digital-age terrorism. Adapting to the innovative methods used by terrorist groups, such as cyber threats, propaganda, and recruitment via digital platforms, is essential for effective counter-terrorism in the digital age.

Conclusion and Recommendation

The research undertaken in this paper elucidates the multifaceted and rapidly evolving landscape of terrorism in the digital age. Terrorist groups have adeptly harnessed the power of cyber technologies to expand their reach, enhance their influence, and carry out sophisticated cyberattacks, posing unprecedented challenges to national security, critical infrastructure, and the socio-economic fabric of societies globally. This transformation from traditional modes of terrorism to more complex, technology-driven strategies require an equally sophisticated and multi-dimensional response, integrating technological, social, and international measures. Based on the findings of this study, the paper recommends that:

Firstly, educating the public on digital-age terrorism risks is crucial. This involves teaching the recognition and reporting of extremist online content, understanding deepfakes and misinformation, and fostering critical thinking in the digital realm. Collaboration among governments, educational institutions, and digital platforms is essential to empower individuals to discern and resist extremist narratives, reducing radicalization risks.

Also, given cyber-terrorism's global nature, international collaboration is vital. This includes sharing intelligence, best practices, technological resources, conducting joint operations against cyber-terrorist networks, and establishing unified standards for regulating digital spaces. Partnerships with tech companies and digital service providers are also important for monitoring and managing online content, balancing privacy and freedom of speech.

In addition, countermeasures against the misuse of technologies like drones and 3D-printed weapons should be prioritized. This involves implementing stringent regulations, such as mandatory registration and licensing for these technologies and controlling materials for 3D printing weapons. Investing in advanced detection and neutralization technologies, such as sophisticated radar and RF spectrum monitoring systems for drones, and integrating AI in 3D printing software to flag potential weapon designs, is also crucial.

In conclusion, the challenge posed by terrorism in the digital age is not insurmountable, but it demands a proactive, innovative, and collaborative approach. Enhancing digital literacy, fostering international cooperation, and leveraging advanced technology in counter-terrorism efforts will be pivotal in combating the evolving threat of digital-age terrorism. As terrorist groups continue to adapt and evolve, so too must be the strategies to counter them, ensuring a safe and secure digital world for future generations.

References

- [1]Reza Montasari, “The Impact of Technology on Radicalisation to Violent Extremism and Terrorism in the Contemporary Security Landscape. In: Cyberspace, Cyberterrorism and the International Security in the Fourth Industrial Revolution.,” *Advanced Sciences and Technologies for Security Applications*, pp. 109–133, Jan. 2024, doi: https://doi.org/10.1007/978-3-031-50454-9_7
- [2]A. Botha, “Prevention of Terrorist Attacks on Critical Infrastructure,” *HANDBOOK OF TERRORISM PREVENTION AND PREPAREDNESS*, 2020. <https://doi:10.19165/2020.6.0128>
- [3]E. Y. Kim and M. W. Yun, “Islamic terrorists propaganda in cyberspace,” *Korean Association of Criminal Psychology*, vol. 18, no. 2, pp. 37–50, Jun. 2022, doi: <https://doi.org/10.25277/kcpr.2022.18.2.37>
- [4]D. L. Buresh, “Does Digital Terrorism Really Exist?,” *Journal of Advanced Forensic Sciences*, vol. 1, no. 1, pp. 18–29, May 2020, doi: <https://doi.org/10.14302/issn.2692-5915.jafs-20-3405>
- [5]D. Trifunović, “CYBERSECURITY – VIRTUAL SPACE AS AN AREA FOR COVERT TERRORIST ACTIVITIES OF RADICAL ISLAMISTS,” *Consensus*, Apr. 20, 2021. https://consensus.app/papers/cybersecurity-virtual-space-area-covert-terrorist-trifunovi%C4%87/98771c766b2050ab8a74781ed0fd36a3/?utm_source=chatgpt(accessed Feb. 06, 2024)
- [6]T. Margiati and U. Qodarsasi, “Cyber-Terrorism of ISIS and The Challenge Towards Global Security,” *POLITEA*, vol. 5, no. 2, p. 224, Dec. 2022, doi: <https://doi.org/10.21043/politea.v5i2.17369>
- [7]K. T. Smith, L. M. Smith, M. Burger, and E. S. Boyle, “Cyber terrorism cases and stock market valuation effects,” *Information & Computer Security*, Feb. 2023, doi: <https://doi.org/10.1108/ics-09-2022-0147>
- [8]P. Seib and D. M. Janbek, *Global Terrorism and New Media: The Post-Al Qaeda Generation*. Routledge, 2010. Accessed: Feb. 05, 2024. [Online]. Available: <https://books.google.com/books?hl=en&lr=&id=0S4vCgAAQBAJ&oi=fnd&pg=PP1&dq=internet+which+transcends+geographical+boundaries+for+instance>
- [9]J. Esberg and C. Mikulaschek, “Digital Technologies, Peace and Security: Challenges and Opportunities for United Nations Peace Operations,” Aug. 2021. Available:https://peacekeeping.un.org/sites/default/files/esberg_and_mikulaschek_-_conflict_peace_and_digital_technologies_-_v3_210825.pdf
- [10]C. W. Njuguna, “Redefining terrorism: can State Actors commit and be responsible for acts of terrorism?,” *open.uct.ac.za*, 2022, Accessed: Feb. 06, 2024. [Online]. Available: <https://open.uct.ac.za/handle/11427/37710>
- [11]A. Schmid, “Defining Terrorism,” Mar. 2023. Available:https://www.icct.nl/sites/default/files/2023-03/Schmidt%20-%20Defining%20Terrorism_0.pdf
- [12]A. I. Abalaka, O. O. Olaniyi, and O. O. Adebisi, “Understanding and Overcoming the Limitations to Strategy Execution in Hotels within the Small and Medium Enterprises Sector,” *Asian journal of economics, business and accounting*, vol. 23, no. 22, pp. 26–36, Oct. 2023, doi: <https://doi.org/10.9734/ajeba/2023/v23i221134>
- [13]T. O. Oladoyinbo, O. O. Adebisi, J. C. Ugongia, O. O. Olaniyi, and O. J. Okunleye, “Evaluating and Establishing Baseline Security Requirements in Cloud Computing: An

- Enterprise Risk Management Approach,” *Asian journal of economics, business and accounting*, vol. 23, no. 21, pp. 222–231, Oct. 2023, doi: <https://doi.org/10.9734/ajebe/2023/v23i211129>
- [14]E. Saladini, “Terror on the internet: a study on online Jihadi radicalization,” *tesi.luiss.it*, Jul. 12, 2023. <http://tesi.luiss.it/37508/> (accessed Feb. 07, 2024)
- [15]S.O. Olabanji, O.B. Oladoyinbo, C.U. Asonze, T.O. Oladoyinbo, S.A. Ajayi, & O.O. Olaniyi, (2024). Effect of Adopting AI to Explore Big Data on Personally Identifiable Information (PII) for Financial and Economic Data Transformation. *Asian Journal of Economics, Business and Accounting*, 24(4), 106–125. <https://doi.org/10.9734/ajebe/2024/v24i41268>
- [16]C.S. Adigwe, O.O. Olaniyi, S.O. Olabanji, O.J. Okunleye, N.R. Mayeke, & S.A. Ajayi, (2024). Forecasting the Future: The Interplay of Artificial Intelligence, Innovation, and Competitiveness and its Effect on the Global Economy. *Asian Journal of Economics, Business and Accounting*, 24(4), 126–146. <https://doi.org/10.9734/ajebe/2024/v24i41269>
- [17]Reza Montasari, “Exploring the Current Landscape of Cyberterrorism: Insights, Strategies, and the Impact of COVID-19,” *Advanced sciences and technologies for security applications*, pp. 65–90, Jan. 2024, doi: https://doi.org/10.1007/978-3-031-50454-9_5
- [18]Garth den Heyer, “2008 Mumbai Terrorist Attacks,” *Springer Link*, pp. 53–87, Jan. 2023, doi: https://doi.org/10.1007/978-3-031-43250-7_3
- [19]F. G. Olaniyi, O. O. Olaniyi, C. S. Adigwe, A. I. Abalaka, and N. Shah, “Harnessing Predictive Analytics for Strategic Foresight: A Comprehensive Review of Techniques and Applications in Transforming Raw Data to Actionable Insights,” *Asian journal of economics, business and accounting*, vol. 23, no. 22, pp. 441–459, Nov. 2023, doi: <https://doi.org/10.9734/ajebe/2023/v23i221164>
- [20]P. N. Jain and A. S. Vaidya, “Analysis of Social Media Based on Terrorism — A Review,” *Vietnam Journal of Computer Science*, vol. 08, no. 01, pp. 1–21, Jul. 2020, doi: <https://doi.org/10.1142/s2196888821300015>
- [21]U. Javaid and M. Kamal, “The Mumbai Terror ‘2008’ and its Impact on the IndoPak Relations,” *South Asian Studies*, vol. 28, no. 1, Aug. 2020, Available: <http://journals.pu.edu.pk/journals/index.php/IJSAS/article/view/2865>
- [22]M. Chertoff, P. Bury, and D. Richterova, “Bytes not waves: information communication technologies, global jihadism and counterterrorism,” *International Affairs*, vol. 96, no. 5, pp. 1305–1325, Sep. 2020, doi: <https://doi.org/10.1093/ia/iaa048>
- [23]D. Rassler, “Commentary: Data, AI, and the Future of U.S. Counterterrorism: Building an Action Plan,” *Combating Terrorism Center at West Point*, Oct. 14, 2021. <https://ctc.westpoint.edu/commentary-data-ai-and-the-future-of-u-s-counterterrorism-building-an-action-plan/>
- [24]O. O. Olaniyi, S. O. Olabanji, and A. I. Abalaka, “Navigating Risk in the Modern Business Landscape: Strategies and Insights for Enterprise Risk Management Implementation,” *Journal of Scientific Research and Reports*, vol. 29, no. 9, pp. 103–109, Sep. 2023, doi: <https://doi.org/10.9734/jsrr/2023/v29i91789>
- [25]F. A. Khan, G. Li, A. N. Khan, Q. W. Khan, M. Hodjoun, and H. Elmannai, “AI-Driven Counter-Terrorism: Enhancing Global Security Through Advanced Predictive Analytics | IEEE Journals & Magazine | IEEE Xplore,” *ieeexplore.ieee.org*, 2023. <https://ieeexplore.ieee.org/abstract/document/10328769/>
- [26]M. al-Lami, “The Rise, Fall and Rise of ISIS Media, 2017–2018,” *Springer eBooks*, pp. 117–134, Jan. 2019, doi: https://doi.org/10.1007/978-981-13-1999-0_9

- [27]E. Kapsokoli, "Isis's Digital Jihad," *National security and the future*, vol. 24, no. 3, pp. 39–66, Dec. 2023, doi: <https://doi.org/10.37458/nstf.24.3.2>
- [28]O. O. Olaniyi, S. O. Olabanji, and O. J. Okunleye, "Exploring the Landscape of Decentralized Autonomous Organizations: A Comprehensive Review of Blockchain Initiatives," *Journal of Scientific Research and Reports*, vol. 29, no. 9, pp. 73–81, Sep. 2023, doi: <https://doi.org/10.9734/jsrr/2023/v29i91786>
- [29]A. Speckhard and M. Ellenberg, "Breaking the ISIS Brand Counter Narrative Facebook Campaigns in Europe," *Journal of Strategic Security*, vol. 13, no. 3, pp. 120–148, 2020, Available: <https://www.jstor.org/stable/26936548>
- [30]O. O. Olaniyi, A. I. Abalaka, and S. O. Olabanji, "Utilizing Big Data Analytics and Business Intelligence for Improved Decision-Making at Leading Fortune Company," *Journal of Scientific Research and Reports*, vol. 29, no. 9, pp. 64–72, Sep. 2023, doi: <https://doi.org/10.9734/jsrr/2023/v29i91785>
- [31]D. Giasas and D. Stergiou, "From Terrorism to Cyber-Terrorism: The Case of ISIS," *papers.ssrn.com*, Mar. 07, 2018. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3135927
- [32]K. Roach, "Counterterrorism and the challenges of terrorism from the far right," *Common Law World Review*, vol. 50, no. 1, p. 147377952097512, Dec. 2020, doi: <https://doi.org/10.1177/1473779520975121>
- [33]Oliver Pérez López, "Jihad in Europe: Towards a Predictive Model for the Neutralization of Terrorist Threats," *Advanced sciences and technologies for security applications*, pp. 149–167, Jan. 2023, doi: https://doi.org/10.1007/978-3-031-28336-9_9
- [34]O. O. Olaniyi, O. J. Okunleye, and S. O. Olabanji, "Advancing Data-Driven Decision-Making in Smart Cities through Big Data Analytics: A Comprehensive Review of Existing Literature," *Current Journal of Applied Science and Technology*, vol. 42, no. 25, pp. 10–18, Aug. 2023, doi: <https://doi.org/10.9734/cjast/2023/v42i254181>
- [35]C. Thorleifsson and J. Düker, "Lone Actors in Digital Environments," 2021. Available:https://home-affairs.ec.europa.eu/system/files/2021-10/ran_paper_lone_actors_in_digital_environments_en.pdf
- [36]F. Atik and M. Özdemir, "Paradigms of New Media and Terror Agencies," *TOJET: The Turkish Online Journal of Educational Technology*, vol. 23, no. 1, 2024, Accessed: Feb. 05, 2024. [Online]. Available: <http://www.tojet.net/volumes/v23i1.pdf#page=86>
- [37]S. A. Ajayi, O. O. Olaniyi, T. O. Oladoyinbo, N. D. Ajayi, and F. G. Olaniyi, "Sustainable Sourcing of Organic Skincare Ingredients: A Critical Analysis of Ethical Concerns and Environmental Implications," *Asian Journal of Advanced Research and Reports*, vol. 18, no. 1, pp. 65–91, Jan. 2024, doi: <https://doi.org/10.9734/ajarr/2024/v18i1598>
- [38]J. Burton, "Algorithmic extremism? The securitization of artificial intelligence (AI) and its impact on radicalism, polarization and political violence," *Technology in Society*, vol. 75, p. 102262, Sep. 2023, doi: <https://doi.org/10.1016/j.techsoc.2023.102262>
- [39]T. C. HELMUS, "Artificial Intelligence, Deepfakes, and Disinformation: A Primer," *JSTOR*, 2022. <https://www.jstor.org/stable/resrep42027>
- [40]S. Kreps, "Democratizing Harm: Artificial Intelligence in the Hands of Nonstate Actors," 2021. Available:https://www.brookings.edu/wp-content/uploads/2021/11/FP_20211122_ai_nonstate_actors_kreps.pdf
- [41]S. Yu and F. Carroll, "Implications of AI in National Security: Understanding the Security Issues and Ethical Challenges," *Advanced Sciences and Technologies for Security Applications*, pp. 157–175, 2021, doi: https://doi.org/10.1007/978-3-030-88040-8_6

- [42]Y. A. Marquis, T. O. Oladoyinbo, S. O. Olabanji, O. O. Olaniyi, and S. S. Ajayi, “Proliferation of AI Tools: A Multifaceted Evaluation of User Perceptions and Emerging Trend,” *Asian Journal of Advanced Research and Reports*, vol. 18, no. 1, pp. 30–35, Jan. 2024, doi: <https://doi.org/10.9734/ajarr/2024/v18i1596>
- [43]T. O. Oladoyinbo, S. O. Olabanji, O. O. Olaniyi, O. O. Adebisi, O. J. Okunleye, and A. I. Alao, “Exploring the Challenges of Artificial Intelligence in Data Integrity and its Influence on Social Dynamics,” *Asian Journal of Advanced Research and Reports*, vol. 18, no. 2, pp. 1–23, Jan. 2024, doi: <https://doi.org/10.9734/ajarr/2024/v18i2601>
- [44]J. Langa, “NOTES DEEPFAKES, REAL CONSEQUENCES: CRAFTING LEGISLATION TO COMBAT THREATS POSED BY DEEPFAKES,” 2018. Available: <https://www.bu.edu/bulawreview/files/2021/04/LANGA.pdf>
- [45]Olubukola Omolara Adebisi, S.O. Olabanji, and Oluwaseun Oladeji Olaniyi, “Promoting Inclusive Accounting Education through the Integration of Stem Principles for a Diverse Classroom,” *Asian journal of education and social studies*, vol. 49, no. 4, pp. 152–171, Dec. 2023, doi: <https://doi.org/10.9734/ajess/2023/v49i41196>
- [46]H. T. Sencar, L. Verdoliva, and N. Memon, *Multimedia Forensics*. Springer Nature, 2022. Accessed: Feb. 09, 2024. [Online]. Available: <https://library.oapen.org/handle/20.500.12657/54043>
- [47]S. O. Olabanji, “AI-Driven Cloud Security: Examining the Impact of User Behavior Analysis on Threat Detection,” *Asian Journal of Research in Computer Science*, vol. 17, no. 3, pp. 57–74, 2024, doi: <https://doi.org/10.9734/ajrcos/2024/v17i3424>
- [48]“Press Trust of India,” *The Hindu*, May 01, 2020. [https://www.thehindu.com/news/national/other-states/terrorists-inciting-people-via-fake-news-jk-tells-sc\(accessed Feb. 09, 2024\)](https://www.thehindu.com/news/national/other-states/terrorists-inciting-people-via-fake-news-jk-tells-sc(accessed Feb. 09, 2024))
- [49]S. O. Olabanji, “AI for Identity and Access Management (IAM) in the Cloud: Exploring the Potential of Artificial Intelligence to Improve User Authentication, Authorization, and Access Control within Cloud-Based Systems,” *Asian Journal of Research in Computer Science*, vol. 17, no. 3, pp. 38–56, 2024, doi: <https://doi.org/10.9734/ajrcos/2024/v17i3423>
- [50]Dr. G. Cooke, “Magic Bullets: The Future of Artificial Intelligence in Weapons Systems,” *www.army.mil*, Jun. 11, 2019. <https://www.army.mil/article/223026/magic-bullets-the-future-of-artificial> (accessed Feb. 09, 2024)
- [51]O. O. Olaniyi, O. O. Olaoye, and O. J. Okunleye, “Effects of Information Governance (IG) on Profitability in the Nigerian Banking Sector,” *Asian Journal of Economics, Business and Accounting*, vol. 23, no. 18, pp. 22–35, Jul. 2023, doi: <https://doi.org/10.9734/ajeba/2023/v23i181055>
- [52]Oluwaseun Oladeji Olaniyi, Christopher Uzoma Asonze, Samson Abidemi Ajayi, Samuel Oladiipo Olabanji, and Chinasa Susan Adigwe, “A Regression Study on the Impact of Organizational Security Culture and Transformational Leadership on Social Engineering Awareness among Bank Employees: The Interplay of Security Education and Behavioral Change,” *Asian Journal of Economics, Business and Accounting*, vol. 23, no. 23, pp. 128–143, Dec. 2023, doi: <https://doi.org/10.9734/ajeba/2023/v23i231176>
- [53]J. Ketterer, “Printer Proliferation: Additive Manufacturing and the Future of Nuclear Programs,” *repositories.lib.utexas.edu*, Dec. 2021, doi: <http://dx.doi.org/10.26153/tsw/43224>
- [54]A. Henschke, A. Reed, S. Robbins, and S. Miller, “Advanced Sciences and Technologies for Security Applications Counter-Terrorism, Ethics and Technology Emerging Challenges at the

Frontiers of Counter-Terrorism,” 2021.

Available:<https://library.oapen.org/bitstream/handle/20.500.12657/52393/978-3-030-90221-6.pdf?sequence=1#page=150>

[55] Oluwaseun Oladeji Olaniyi, N. Shah, and Nidhi Bahuguna, “Quantitative Analysis and Comparative Review of Dividend Policy Dynamics within the Banking Sector: Insights from Global and U.S. Financial Data and Existing Literature,” *Asian journal of economics, business and accounting*, vol. 23, no. 23, pp. 179–199, Dec. 2023, doi:

<https://doi.org/10.9734/ajeba/2023/v23i231180>

[56] O. Sultan, “Tackling Disinformation, Online Terrorism, and Cyber Risks into the 2020s,” *The Cyber Defense Review*, vol. 4, no. 1, pp. 43–60, 2019, Available:

<https://www.jstor.org/stable/26623066>

[57] G. Weimann and A. Vellante, “The Dead Drops of Online Terrorism: How Jihadists Use Anonymous Online Platforms,” *www.jstor.org*, Aug. 2021.

[https://www.jstor.org/stable/pdf/27044234.pdf?casa_token=32eHJx2k9jYAAAAA:t-LKR-](https://www.jstor.org/stable/pdf/27044234.pdf?casa_token=32eHJx2k9jYAAAAA:t-LKR-N1n_UuuVZf9UIIABCaJOkQ1Tif-)

[N1n_UuuVZf9UIIABCaJOkQ1Tif-Wd5uDWoStscpLEEuBJ97wtZnoaYmMHQyj9u8qdzQTycMni4bXTqq6KL_gR7gDU_VBS488tZdhra0qN4l35M](https://www.jstor.org/stable/pdf/27044234.pdf?casa_token=32eHJx2k9jYAAAAA:t-LKR-N1n_UuuVZf9UIIABCaJOkQ1Tif-Wd5uDWoStscpLEEuBJ97wtZnoaYmMHQyj9u8qdzQTycMni4bXTqq6KL_gR7gDU_VBS488tZdhra0qN4l35M)(accessed Feb. 09, 2024)

[58] O. O. Olaniyi and D. S. Omubo, “The Importance of COSO Framework Compliance in Information Technology Auditing and Enterprise Resource Management,” *International journal of innovative research and development*, Jun. 2023, doi:

<https://doi.org/10.24940/ijird/2023/v12/i5/may23001>

[59] P. Kostakos, “Kostakos -Public Perceptions on Organised Crime, Mafia, and Terrorism: A Big Data Analysis based on Twitter and Google Trends a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0) License Public Perceptions on Organised Crime, Mafia, and Terrorism: A Big Data Analysis based on Twitter and Google Trends,” *International Journal of Cyber Criminology*, vol. 12, no. 1, pp. 282–299, 2018, doi:

<https://doi.org/10.5281/zenodo.1467919>

[60] S. B Emily, *Utilization of New Technologies in Global Terror: Emerging Research and Opportunities: Emerging Research and Opportunities*. IGI Global, 2019. Accessed: Feb. 09, 2024. [Online]. Available:

<https://books.google.com/books?hl=en&lr=&id=NpGbDwAAQBAJ&oi=fnd&pg=PR1&dq=terrorist+groups>

[61] Oluwaseun Oladeji Olaniyi and Dagogo Soprial Omubo, “WhatsApp Data Policy, Data Security and Users’ Vulnerability,” *International journal of innovative research and development*, May 2023, doi: <https://doi.org/10.24940/ijird/2023/v12/i4/apr23021>

[62] Department of Justice, “Global Disruption of Three Terror Finance Cyber-Enabled Campaigns,” *www.justice.gov*, Aug. 12, 2020. <https://www.justice.gov/opa/pr/global-disruption-three-terror-finance-cyber-enabled-campaigns>

[63] O. O. Omogoroye, O. O. Olaniyi, O. O. Adebisi, T. O. Oladoyinbo, and F. G. Olaniyi, “Electricity Consumption (kW) Forecast for a Building of Interest Based on a Time Series Nonlinear Regression Model,” *Asian journal of economics, business and accounting*, vol. 23, no. 21, pp. 197–207, Oct. 2023, doi: <https://doi.org/10.9734/ajeba/2023/v23i211127>

[64] S.O. Olabanji, T.O.Oladoyinbo, C.U. Asonze, C.S. Adigwe, O.J. Okunleye, &O.O. Olaniyi, (2024). Leveraging FinTech Compliance to Mitigate Cryptocurrency Volatility for Secure US Employee Retirement Benefits: Bitcoin ETF Case Study. *Asian Journal of Economics, Business and Accounting*, 24(4), 147–167. <https://doi.org/10.9734/ajeba/2024/v24i41270>

- [65] C. S. Adigwe, A. I. Abalaka, O. O. Olaniyi, O. O. Adebisi, and T. O. Oladoyinbo, "Critical Analysis of Innovative Leadership through Effective Data Analytics: Exploring Trends in Business Analysis, Finance, Marketing, and Information Technology," *Asian Journal of Economics, Business and Accounting*, vol. 23, no. 22, pp. 460–479, Nov. 2023, doi: <https://doi.org/10.9734/ajeba/2023/v23i221165>
- [66] J. Kaag and S. Kreps, "Drone Warfare (War and Conflict in the Modern World)," *Amazon.com*, 2014. <https://www.amazon.com/> (accessed Feb. 09, 2024)
- [67] D. Gettinger, "Weapons of the future: Trends in drone proliferation," *Defense News*, May 25, 2021. <https://www.defensenews.com/opinion/commentary/2021/05/25/weapons-of-the-future-trends-in-drone-proliferation> (accessed Feb. 09, 2024)
- [68] O. O. Olaniyi, O. J. Okunleye, S. O. Olabanji, C. U. Asonze, and S. A. Ajayi, "IoT Security in the Era of Ubiquitous Computing: A Multidisciplinary Approach to Addressing Vulnerabilities and Promoting Resilience," *Asian Journal of Research in Computer Science*, vol. 16, no. 4, pp. 354–371, Dec. 2023, doi: <https://doi.org/10.9734/ajrcos/2023/v16i4397>
- [69] A. L. Davis, "Artificial Intelligence and the Fight Against International Terrorism," *American Intelligence Journal*, vol. 38, no. 2, pp. 63–73, 2021, Accessed: Feb. 09, 2024. [Online]. Available: https://www.jstor.org/stable/pdf/27168700.pdf?casa_token=fUT7g_tWODQAAAAA:1TxXN3fnJELs-ZPWMF41eDeWDXwiqT1Yi54gNk3i8Gu7InXf8zF3avfMSA1LfiEMBjW0P6MBcS4twr2qNRbtA8j9B0AaxnXxOve5dxoMsT_gpnSrlR7w
- [70] H. Snyder, "Post, Share, Like: The Role of Facebook in the Russo-Ukrainian War," *Honors Undergraduate Theses*, Jan. 2023, Accessed: Feb. 09, 2024. [Online]. Available: <https://stars.library.ucf.edu/honorstheses/1488/>
- [71] M. Bloom and C. Daymon, "Assessing the Future Threat: ISIS's Virtual Caliphate," *Orbis*, vol. 62, no. 3, pp. 372–388, 2018, doi: <https://doi.org/10.1016/j.orbis.2018.05.007>
- [72] A. Gregory, "Anonymous accuses Elon Musk of 'destroying lives' with cryptocurrency tweets," *The Independent*, Jun. 06, 2021. <https://www.independent.co.uk/space/elon-musk-anonymous-bitcoin-crypto-b1860458.html> (accessed Feb. 09, 2024)
- [73] L. Ablon, "Data Thieves: The Motivations of Cyber Threat Actors and Their Use and Monetization of Stolen Data," *Policycommons.net*, Mar. 15, 2018 <https://policycommons.net/artifacts/4829232/data-thieves/5665911/> (accessed Feb. 09, 2024)
- [74] D. Milmo, "Google engineer warns it could lose out to open-source technology in AI race," *The Guardian*, May 05, 2023. Available: <https://www.theguardian.com/technology/2023/may/05/google-engineer-open-source-technology-ai-openai-chatgpt>
- [75] Enisa, "CyLEEx19: Inside a simulated cross-border cyberattack on critical infrastructure," *ENISA*, Oct. 31, 2019. <https://www.enisa.europa.eu/news/enisa-news/test-1> (accessed Feb. 09, 2024)
- [76] C. Kang, "Sony Pictures hack cost the movie studio at least \$15 million," *The Washington Post*, Feb. 04, 2015. Available: <https://www.washingtonpost.com/news/business/wp/2015/02/04/sony-pictures-hack-cost-the-movie-studio-at-least-15-million/>
- [77] S. Leipold, "Council Post: The State Of Hacking In 2023: How To Protect Your Business Data," *Forbes*, Mar. 23, 2023.

<https://www.forbes.com/sites/forbesbusinesscouncil/2023/03/29/the-state-of-hacking-in-2023-how-to-protect-your-business-data/> (accessed Feb. 09, 2024)

[78] Cloudflare, “What was the WannaCry ransomware attack?,” *Cloudflare*, 2024.

<https://www.cloudflare.com/learning/security/ransomware/wannacry-ransomware/> (accessed Feb. 09, 2024)

[79] United Nations, “Investing in People, Planet, and Prosperity,” *the Guardian*, Sep. 27, 2023.

<https://www.theguardian.com/travel/series/paris-city-guide> (accessed Feb. 09, 2024)

[80] Cybersecurity & Infrastructure Security Agency, “Homepage | CISA,” *Cisa.gov*, 2020.

<https://www.cisa.gov/>

[81] Ö. Gürbüz, “Internet-Supported Recruitment of Terrorist Organizations: An Analysis of the Early Stages of the Recruitment Process and Countermeasures to Prevent Terrorist Recruitment,” *Defence Against Terrorism Review*, no. 16, pp. 35–69, Dec. 2022, Accessed: Feb. 09, 2024.

[Online]. Available: <https://dergipark.org.tr/en/pub/datr/issue/76223/1259136>

[82] M. Borelli, “Social media corporations as actors of counter-terrorism,” *New Media & Society*, vol. 25, no. 11, p. 146144482110351, Aug. 2021, doi:

<https://doi.org/10.1177/14614448211035121>

[83] D. Broeders, F. Cristiano, and D. Weggemans, “Too Close for Comfort: Cyber Terrorism and Information Security across National Policies and International Diplomacy,” *Studies in Conflict & Terrorism*, vol. 46, no. 12, pp. 1–28, Jun. 2021, doi:

<https://doi.org/10.1080/1057610x.2021.1928887>

[84] E. Bechtold, “Terrorism, the internet, and the threat to freedom of expression: the regulation of digital intermediaries in Europe and the United States,” *Journal of Media Law*, vol. 12, no. 1, pp. 1–34, May 2020, doi: <https://doi.org/10.1080/17577632.2020.1760474>

<https://doi.org/10.1080/1057610x.2021.1928887>

[84] E. Bechtold, “Terrorism, the internet, and the threat to freedom of expression: the regulation of digital intermediaries in Europe and the United States,” *Journal of Media Law*, vol. 12, no. 1, pp. 1–34, May 2020, doi: <https://doi.org/10.1080/17577632.2020.1760474>