

## INTENSE TECHNOLOGIES: ILLEGAL TRANSACTIONS ON THE DARK WEB

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### ABSTRACT

*The Dark Web is a concealed segment of the internet that operates beyond the visibility of conventional search engines and can only be accessed through anonymizing technologies such as The Onion Router (Tor). It was originally designed to support privacy, anonymity, and freedom of expression, particularly for journalists, whistleblowers, activists, and individuals living under oppressive or highly monitored environments. However, alongside these legitimate uses, the Dark Web has increasingly become associated with a wide range of criminal and unethical activities. These include drug trafficking, identity theft, illegal arms trade, financial fraud, cyberterrorism, and the exchange of stolen digital assets. This dual nature of the Dark Web as both a protective communication channel and a hub for illicit operations has attracted significant attention from researchers, policymakers, cybersecurity experts, and law enforcement agencies across the globe. Understanding how the Dark Web functions is therefore essential to addressing the risks it poses while preserving its legitimate applications. This paper examines the underlying structure, architecture, and operational mechanisms of the Dark Web, with emphasis on how anonymity networks and hidden services enable both lawful and unlawful interactions. It further explores the broader social, economic, political, and organizational implications of Dark Web activities. Particular focus is placed on the growing threats faced by businesses and institutions, which are increasingly targeted through ransomware attacks, data breaches, intellectual property theft, and reputational damage originating from Dark Web marketplaces and forums. By highlighting these challenges, the paper underscores the urgent need for enhanced monitoring frameworks, advanced analytical techniques, and coordinated response strategies to mitigate the evolving risks associated with the Dark Web ecosystem.*

**Key words:** Dark Web, Illegal Transactions, Tor Network, Blockchain Forensics.

### INTRODUCTION

The internet, though often viewed as a single, unified platform, is actually composed of three distinct layers: the Surface Web, the Deep Web, and the Dark Web asserted by Tech Gee (2024). Each of these layers serves different functions and varies in terms of accessibility, visibility, and purpose. The Surface Web is the portion of the internet that is indexed by traditional search engines like Google, Bing, and Yahoo. It includes websites that are openly accessible to anyone with an internet connection, such as news sites, social media, e-commerce platforms, and educational resources. However, despite being the most familiar



layer, the Surface Web represents only a small fraction estimated at less than 5% of the total web content untraceable (Dirk Kolb, 2020). The Deep Web refers to all parts of the internet that are not indexed by search engines and are hidden behind authentication walls. Examples include academic databases, private intranets, subscription services, banking portals, and medical records. While the Deep Web is not inherently malicious or illegal, it is simply not publicly searchable. The Dark Web is a subset of the Deep Web that is intentionally hidden and requires special software to access. The most common tool for navigating the Dark Web is Tor (The Onion Router), which anonymizes user identity by encrypting traffic and routing it through multiple volunteer-run nodes across the globe. This design ensures that the location and identity of both the sender and receiver remain.

Originally, the Dark Web was developed with noble intentions offering privacy for whistleblowers, political dissidents, journalists, and others operating in oppressive regimes. It provides a platform where freedom of speech and privacy can be maintained, even in the face of censorship. However, over time, this haven for anonymity has been increasingly exploited for illicit purposes. Criminal actors have established a hidden, thriving economy within the Dark Web, leveraging its secrecy to trade in illegal goods and services such as narcotics, counterfeit currencies, weapons, child exploitation materials, and hacked data. What makes the Dark Web particularly interesting is its integration with intense and cutting-edge technologies. These include: Cryptocurrencies, such as Bitcoin and Monero, which provide decentralized, pseudonymous payment methods that bypass traditional financial systems. End-to-end encryption, making communications on marketplaces and forums impenetrable to surveillance. Stealth payment protocols and mixing services, which further obscure transaction trails. Artificial intelligence (AI), sometimes used in automating scams, phishing attacks, or darknet search functions. Given this complex ecosystem, the Dark Web has become a dynamic and constantly evolving frontier of cybercrime. Policing it is a significant challenge for law enforcement agencies due to legal jurisdiction issues, anonymized identities, encrypted communications, and the speed at which illicit marketplaces are created and shut down.

In this digital age, the term “intense technologies” captures a class of advanced, high-impact tools and infrastructures that possess remarkable power, speed, and adaptability. These technologies are not merely disruptive, they are transformative, with the capacity to solve complex global problems or, conversely, to fuel highly sophisticated criminal activities. What distinguishes intense technologies is their ability to scale rapidly, operate autonomously or

semi-autonomously, and evade traditional regulatory and surveillance frameworks. Within the context of the Dark Web, intense technologies form the backbone of illegal operations, enabling actors to remain anonymous while conducting transactions that are difficult to trace or dismantle. Key examples include:

1. Anonymous communication protocols like Tor (The Onion Router), which mask user identity and location by routing internet traffic through multiple encrypted nodes.
2. End-to-end encryption, which secures data transmission against interception, making communication virtually inaccessible to third parties.
3. Blockchain-based cryptocurrencies, such as Bitcoin and Monero, which facilitate financial transactions without central oversight or user identification.
4. Automated darknet markets, which function similarly to e-commerce platforms but trade in illicit goods and services.

These technologies are described as intense due to their ability to concentrate advanced digital functionalities in ways that are technologically complex, difficult to regulate, and globally accessible. While they promote privacy and digital autonomy, they also provide a powerful infrastructure for illicit trade, cybercriminal activity, and digital exploitation. As these tools rapidly evolve, there is a growing need for adaptive strategies to effectively understand, govern, and mitigate their potential misuse.

The Dark Web operates through overlay networks specialized internet structures that are built on top of the conventional web but are hidden from standard users and inaccessible via traditional web browsers or search engines. These networks are designed to provide anonymity and privacy by masking the identities and locations of users and the servers they interact with. The most prominent and widely used overlay network is The Onion Router (Tor). Tor functions by routing a user's internet traffic through a series of volunteer-operated relays or nodes distributed across the globe. Each data packet is encrypted in layers like an onion ensuring that no single relay knows both the origin and the destination of the traffic. As a result, neither the sender nor the receiver can be easily identified, and their IP addresses remain hidden.

Access to the Dark Web is typically gained using the Tor Browser, a customized version of Mozilla Firefox that is configured to connect to the Tor network. Once connected, users can access hidden services, which are websites that end in the “.onion” domain suffix. These websites are not indexed by traditional search engines such as Google or Bing and can only be reached by knowing the exact URL, which is often a string of randomly generated

characters. Hidden services on the Dark Web support a wide range of activities from privacy-focused forums and whistleblower platforms to illicit marketplaces and criminal forums. The anonymity offered by Tor allows both site operators and users to conceal their identities, making law enforcement surveillance and content regulation exceedingly difficult. The Figure 1.1 shows the operations in the dark web.

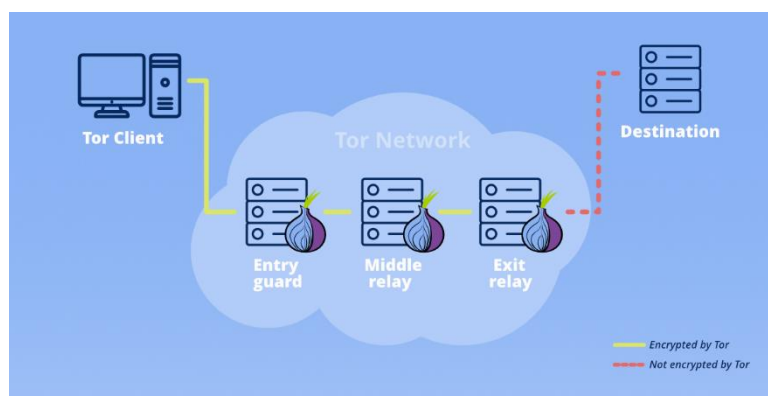


Figure 1: Structure of Dark Web (geeksforgeeks, 2025)

In addition to Tor, other anonymity-focused networks such as I2P (Invisible Internet Project) and Freenet also support dark web functionalities, though they are less commonly used. These systems further diversify the dark web landscape, each with its own routing protocols, encryption mechanisms, and user communities. This architectural foundation of anonymity and decentralization is what enables the proliferation of illegal transactions on the Dark Web, where criminal actors exploit the infrastructure to trade in drugs, weapons, fake documents, and stolen data largely undetected by conventional cybersecurity systems.

## Objectives

This paper investigates how these intense technologies are deployed to facilitate illegal transactions on the Dark Web. It evaluates both the current state of cybercriminal operations and the technical, economic, and legal measures that are being developed and implemented to counteract them. Importantly, it contributes to the growing body of academic and professional research seeking to enhance tracking mechanisms, mitigate security risks, and improve the capacity of law enforcement agencies and cybersecurity professionals to monitor and disrupt these illicit online activities.

## **LITERATURE REVIEW**

### **Empirical Studies**

The evolution of the Dark Web has attracted significant academic and institutional attention due to its association with growing cybercrime, anonymous communication, and unregulated digital markets. Numerous studies have examined its structure, usage, implications, and the effectiveness of various tracking and law enforcement mechanisms.

Moore and Rid (2016) provided one of the earliest comprehensive examinations of the Dark Web, analyzing its role in political dissent and cybercrime. They argued that the Dark Web presents a dual-use challenge: while it offers protection to activists in authoritarian regimes, it also shelters malicious actors. This dichotomy has shaped much of the subsequent discourse on digital privacy and national security.

Christin (2013) conducted a seminal measurement analysis of the Silk Road marketplace, one of the most notorious darknet markets. His findings revealed the scale and economic viability of drug and illegal goods trading within anonymized online marketplaces. The research also emphasized the role of Bitcoin in enabling untraceable financial transactions.

In a quantitative study, Foley, Karlsen, and Putniņš (2019) investigated the volume of illegal activity facilitated by cryptocurrencies. Their results suggested that nearly half of all Bitcoin transactions were associated with illegal purposes, particularly on darknet markets. This reinforced the view that decentralized cryptocurrencies are a central enabler of illegal digital economies.

Broadhurst et al. (2017) highlighted the cybercrime risks to e-commerce systems and how cybercriminals exploit weaknesses in online platforms. They emphasized the growing integration of the Dark Web with mainstream internet threats, including phishing, ransomware, and data breaches.

Further, Europol's Internet Organised Crime Threat Assessment (IOCTA) 2023 report revealed that darknet marketplaces are increasingly professionalized, offering customer support, user ratings, and encrypted communication. These marketplaces operate with a level of sophistication that mimics legitimate e-commerce platforms, making detection and infiltration challenging for law enforcement.

On the technological front, Kethineni et al. (2018) explored how the combination of anonymizing tools, cryptocurrencies, and encryption technologies complicates efforts to police the Dark Web. They argued that traditional cyber-policing strategies are insufficient and that enhanced, tech-driven models are necessary to combat this complex and evolving threat. Recent academic efforts have focused on AI and machine learning models for dark web monitoring. Portnoff et al. (2017) developed clustering algorithms that map Bitcoin transactions to illicit activity. These techniques, coupled with blockchain forensics, have shown promise in tracing funds and de-anonymizing users based on transactional behavior patterns. In Nigeria and other developing nations, local law enforcement and cybersecurity capacity remains underdeveloped, leading to low prosecution rates of dark web related crimes. There is a pressing need for academic-industry-government collaboration to improve cyber threat intelligence infrastructure.

Despite these advancements, many scholars agree that current technologies are reactive rather than proactive. The research gap lies in developing integrated models that combine behavior analysis, traffic monitoring, and AI-driven inference to proactively flag illegal activity on the Dark Web. This literature review provides a foundation for understanding how existing scholars has framed the challenges and opportunities in combating illegal transactions on the Dark Web, while also identifying the gaps that this study seeks to address.

### **Technologies Facilitating Illegal Transactions**

Several advanced technologies enable the anonymous, decentralized, and often untraceable nature of illegal activities on the Dark Web. These tools not only obscure the identity and location of users but also ensure that communication and transactions remain private and secure. Key components include:

#### **Tor Browser and the Onion Routing Protocol**

The Tor Browser is the most widely used gateway to the Dark Web. It operates on the Onion Routing protocol, which anonymizes internet traffic by routing it through multiple nodes (relays) in the Tor network. Each node peels off one layer of encryption, with no single node knowing both the source and the final destination of the data. This ensures strong anonymity for users and hosts alike. By masking IP addresses and encrypting traffic, Tor enables access to .onion domains websites that cannot be reached via conventional browsers or indexed by mainstream search engines.

### **Cryptocurrencies**

Cryptocurrencies play a central role in enabling financial anonymity on the Dark Web. Traditional banking systems are traceable and regulated, but cryptocurrencies like Bitcoin offer pseudonymity by design. While Bitcoin transactions are recorded on a public blockchain, the identities of wallet holders are not directly linked to real-world names. More privacy-centric coins such as Monero, Zcash, and Dash go further by obscuring transaction details, wallet addresses, and amounts, making forensic analysis exceedingly difficult. According to Foley, Karlsen, and Putniņš (2019), nearly half of all Bitcoin transactions at one time were associated with illegal activities on darknet markets.

### **End-to-End Encryption**

To protect communications between buyers, sellers, and marketplace operators, the Dark Web extensively employs end-to-end encryption (E2EE). Messaging applications and internal communication systems on darknet markets often use encryption protocols like PGP (Pretty Good Privacy) or Off-the-Record Messaging (OTR). These ensure that only the intended recipient can decrypt and read a message, rendering surveillance or interception attempts ineffective.

### **Darknet Markets**

A critical infrastructure within the Dark Web ecosystem is the darknet market online platforms designed to facilitate the buying and selling of illegal goods and services. The most famous example is the now-defunct Silk Road, which operated like a black-market version of eBay, offering drugs, weapons, forged documents, hacking tools, and more. These markets often implement user ratings, escrow systems, and dispute resolution mechanisms to build trust among anonymous participants. While individual marketplaces are frequently shut down by law enforcement, new ones often emerge, with increasingly sophisticated security measures to evade detection and dismantling.

These technologies work synergistically to create a robust and resilient criminal ecosystem. The combination of anonymous browsing, untraceable financial systems, encrypted communications, and decentralized markets makes illegal transactions on the Dark Web not only feasible but alarmingly efficient and hard to disrupt

### Types of Illegal Activities on the Dark Web

The Dark Web hosts a vast array of illegal transactions that span multiple sectors of the criminal underworld. These activities are often organized, transnational, and profit-driven, facilitated by the anonymity of technologies like Tor and cryptocurrencies. The main categories include:

- a. **Drug Trade:** The sale of illicit drugs is perhaps the most prevalent form of criminal activity on the Dark Web. Marketplaces host listings for a wide range of substances, including: Opioids (e.g., fentanyl, heroin), Stimulants (e.g., cocaine, methamphetamine), Psychedelics (e.g., LSD, psilocybin), Counterfeit pharmaceuticals (e.g., fake Xanax, Viagra). Transactions often involve secure, encrypted communications and payments via cryptocurrencies, with goods shipped through traditional postal services disguised as legitimate packages. The relative ease of access has fueled a global digital drug economy, as shown in the operations of markets like Silk Road, AlphaBay, and DarkMarket prior to their takedowns.
- b. **Weapons Trafficking:** The illegal sale of weapons poses a severe threat to national and international security. Darknet vendors list items such as: Firearms (handguns, rifles, and assault weapons), Explosives and ammunition, Weapon accessories (e.g., silencers, night vision scopes) Most listings come with shipping guarantees and are targeted at individuals seeking to avoid legal scrutiny or background checks. The anonymous nature of these transactions makes them particularly difficult for international law enforcement to trace.
- c. **Human Trafficking and Exploitation:** Although harder to quantify due to the covert nature of the activity, there have been documented instances of human trafficking, including: Sex trafficking, Forced labor, Organ trade. Such crimes are often facilitated through invitation-only forums or encrypted chat groups hosted on hidden services. Some marketplaces also offer access to exploitative media, particularly targeting vulnerable populations, which raises severe human rights concerns.
- d. **Financial Crimes and Cyber fraud:** The Dark Web is a hotbed for cyber-enabled financial crimes, including: Sale of stolen credit card information, Fake bank documents and passports, Access to hacked accounts (e.g., Netflix, PayPal, banking services), Money laundering services, Ransomware-as-a-Service (RaaS) and malware kits. Many vendors specialize in offering tools for hacking, phishing, or bypassing two-factor authentication, making even low-skill users capable of executing complex cyberattacks. According to Foley, Karlsen, and Putniņš (2019),

the combination of cryptocurrencies and anonymous markets fuels an underground digital economy where crime is commodified and scalable.

### Societal Implications

Social: Exposure to violent content and child exploitation materials has widespread psychological and moral impacts (Europol, 2023).

- i. **Economic:** National economies lose billions due to ransomware, financial fraud, and intellectual property theft.
- ii. **Political:** The use of the Dark Web by terrorist organizations and political extremists undermines national security and law enforcement efforts (Moore & Rid, 2016).

Beyond the societal and political disruptions, the Dark Web also poses a significant and growing threat to the organizational landscape, particularly in areas of cybersecurity, operational resilience, and strategic continuity

### Impact of the Dark Web on Organizations

The Dark Web poses a significant threat to organizations across various sectors, including finance, healthcare, education, manufacturing, government, and critical infrastructure. These impacts manifest in multiple forms, ranging from data breaches to reputational damage, and can result in severe operational, financial, and strategic consequences.

- a. **Data Breaches and Information Leakage:** Organizations are frequently targeted by cybercriminals who steal sensitive data such as customer information, intellectual property, trade secrets, internal communications, and employee credentials. This stolen data often surfaces for sale or public exposure on the Dark Web.
- b. **Credentials and Password Dumps:** Login credentials harvested through phishing, malware, or brute force attacks are routinely sold or leaked. These credentials can provide attackers with direct access to corporate systems, including email servers, VPNs, and cloud platforms.
- c. **Intellectual Property Theft:** Proprietary formulas, designs, code repositories, and confidential R&D data can be extracted and sold, severely undermining a company's competitive advantage.
- d. **Ransomware and Cyber Extortion:** Organizations are increasingly targeted by ransomware attacks, many of which are orchestrated or facilitated via the Dark Web. Criminal groups may use Ransomware-as-a-Service (RaaS) models to launch attacks,

encrypting an organization's data and demanding cryptocurrency payments in exchange for decryption keys or to prevent data leaks.

- e. **Double Extortion:** Attackers not only encrypt files but also threaten to release sensitive information on the Dark Web if payment is not made, increasing the pressure on victims to comply.
- f. **Operational Downtime:** Ransomware incidents can paralyze business operations for days or weeks, resulting in lost revenue, supply chain disruptions, and loss of stakeholder confidence.
- g. **Reputation and Brand Damage:** When customer or employee data ends up on the Dark Web, it can cause irreparable reputational damage. News of a breach spreads quickly, eroding public trust and affecting customer retention, investor confidence, and brand loyalty.
- h. **Public Perception:** Organizations that fail to protect their data may be perceived as negligent, particularly if they lack transparency in breach reporting or are slow to respond.
- i. **Legal and Regulatory Fallout:** In regions with data protection laws like the GDPR (EU) or NDPR (Nigeria), breaches can result in legal liability, regulatory scrutiny, and significant financial penalties.
- j. **Supply Chain Attacks:** Organizations often face indirect threats through their vendors, service providers, or partners whose systems may be less secure. Attackers infiltrate less-defended networks and pivot to more valuable targets, a technique often discussed and coordinated in hacker forums on the Dark Web.
- k. **Third-Party Risks:** Cybercriminals exploit weak links in supply chains, gaining unauthorized access to systems by compromising less secure affiliates or partners.
- l. **Espionage and Competitive Sabotage:** Corporate espionage is also facilitated via the Dark Web, where competitors or nation-state actors may hire hackers to exfiltrate sensitive documents or disrupt operations. These activities are often masked behind anonymity tools, making attribution difficult.
- m. **Increased Cybersecurity Costs:** The persistent threat environment fueled by the Dark Web forces organizations to invest heavily in cybersecurity technologies, employee training, threat intelligence, and compliance audits. While necessary, these expenditures can strain operational budgets, especially for small and medium-sized enterprises (SMEs).

- n. **Threat Intelligence Monitoring:** Many organizations now subscribe to Dark Web monitoring services to proactively scan for stolen data or impending threats.
- o. **Incident Response Readiness:** Maintaining an internal or external cyber response team is now a baseline requirement to mitigate attacks stemming from the Dark Web.

### **Techniques for Tracking Illegal Transactions**

As illegal transactions on the Dark Web grow in complexity and scale, cybersecurity experts and law enforcement agencies are turning to cutting-edge technologies to counteract these threats. The following are key techniques currently employed or under research to track and mitigate illicit activities:

- i. **Blockchain Analysis:** Cryptocurrencies like Bitcoin are pseudonymous but not fully anonymous. Every transaction is recorded on a public, immutable ledger the blockchain. Blockchain analytics firms such as Chainalysis, CipherTrace, and Elliptic employ sophisticated clustering algorithms and heuristics to trace transaction flows. These tools can:
  - ii. **Identify wallets involved in illegal activity:** De-anonymize users by linking multiple wallets addresses to a single entity.
  - iii. **Trace the movement of funds across exchanges, mixers, and wallets:** By following the trail of digital coins, analysts can often link illicit transactions to real-world suspects, particularly when users interact with centralized exchanges that comply with Know-Your-Customer (KYC) regulations.
- iv. **Machine Learning Models:** Artificial Intelligence (AI) is revolutionizing how we detect patterns in cybercrime. Machine learning algorithms are trained on large datasets from dark web transactions, communication logs, and traffic metadata to:
  - Detect unusual transaction behaviors, predict fraud based on temporal patterns, classify types of goods being exchanged based on item descriptions, Infer risk levels from language tone and buyer/seller profiles.
- v. These models help automate the detection process and adapt to evolving criminal strategies, making them a valuable tool in both proactive and reactive cybersecurity frameworks.
- vi. **Dark Web Crawlers:** Specialized dark web crawlers and scrapers are deployed to navigate hidden services (onion sites), forums, and darknet marketplaces. These tools collect and index large volumes of data for analysis. Applications include: Extracting keywords and illicit product listings. Monitoring vendor activity and reputation

scores, identifying new marketplaces or encrypted chat groups, detecting early signs of coordinated cyberattacks or marketplace launches.

Because the Dark Web constantly shifts in structure and accessibility, crawlers must be equipped with adaptive algorithms and operate within legal and ethical boundaries to avoid privacy violations or unauthorized intrusions.

## **CONCLUSION AND RECOMMENDATIONS**

The Dark Web represents a formidable challenge to global cybersecurity due to its ability to conceal identities and facilitate illegal trade. By examining the core technologies that power this ecosystem Tor, cryptocurrencies, encryption, and dark markets, this paper has shown how "intense" technological tools both empower and obscure criminal operations. More importantly, the paper presents a comprehensive view of contemporary methods used to detect and track illegal activities. From blockchain analysis to AI-powered behavioral models, technological countermeasures are becoming increasingly robust. The multi-layered model offers a significant advancement by integrating multiple analytical dimensions network, language, and behavior to identify illicit patterns in real time.

Ultimately, addressing the threat of illegal transactions on the Dark Web requires ongoing technological innovation, international cooperation, and a balanced approach to security and privacy. Future research should focus on scalable solutions that are both ethically sound and legally permissible, while fostering frameworks for international data sharing and intelligence coordination.

In addition, the following recommendations are proposed:

1. **Leverage Cybersecurity Expertise:** Organizations, particularly those in finance, government, and critical infrastructure, should engage cybersecurity experts and threat intelligence analysts to proactively monitor, investigate, and respond to dark web activities targeting their operations.
2. **Adopt Real-Time Monitoring Tools:** Institutions should deploy real-time dark web monitoring platforms and integrate them with security operations centers (SOCs) to detect threats such as data breaches, leaked credentials, and illicit mentions of proprietary assets.
3. **Capacity Building and Training:** Law enforcement agencies, regulators, and corporate security teams should receive continuous training on emerging dark web technologies and investigative techniques.

4. **Collaborative Intelligence Sharing:** Establish international alliances and cross-sector task forces that enable timely sharing of dark web intelligence, suspicious activity reports, and cyber threat indicators.
5. **Regulatory and Policy Frameworks:** Develop clear policies that support lawful tracking and analysis of dark web transactions without infringing on civil liberties or digital rights.
6. **Public-Private Partnerships:** Foster cooperation between governments, tech companies, cybersecurity firms, and academia to develop predictive models and share knowledge about dark web dynamics and emerging threats.
7. **Strengthen AI and Blockchain Forensics:** Invest in advanced AI and machine learning systems, as well as improved blockchain forensics, to detect obfuscation patterns in cryptocurrency transactions linked to illegal trade.

By implementing these measures, stakeholders can better navigate the complex threat landscape of the Dark Web and mitigate its growing impact on global digital security.

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