SEVENTH AMARTYA SEN ESSAY PRIZE

A stroke of the keyboard and click of the mouse: an anatomy of cyber frauds as a growing component of Illicit Financial Flows

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I.0 Preamble

The COVID-19 pandemic has altered the way that we live and work. It has foisted a new normal on the entire world. To foster social/physical distancing, in an effort to curtail the spread of the virulent virus, more individuals and businesses are leveraging the virtual space for their day-to-day activities – in terms of communication, shopping, banking, commerce, learning, conferencing, etc, as health workers strive to save lives. Amid the growing difficulties and uncertainties, cyber fraudsters have intensified their online schemes aimed at defrauding vulnerable victims of their hard earned monies.

In the United Kingdom the National Fraud and Cyber Security Center reported a 400% spike in cybercrimes in March. Graeme Biggar, Director General of the National Economic Crime Center, had warned that “fraudsters [are] using the COVID-19 pandemic to scam people…[by] sending emails offering fake medical support and targeting people who may be vulnerable or increasingly isolated at home.”1 In the United States Tonya Ugoretz, Deputy Assistant Director of the Federal Bureau of Investigation [FBI], noted the rise in cybersecurity complaints to the Internet Crime Complain Center (IC3) from an average of 1,000 to 3,000-4,000 daily.2

It is against this backdrop that this essay examines the cyber fraud phenomenon. The focus is on Nigerian cyber fraudsters and their mode of operation in view of the heavy losses that individuals and businesses across the world sustain as a result of their clandestine schemes. The Nigerian cyber scammers have become huge headache to law enforcement authorities in the U.S. and Europe. Following the arrest and subsequent extradition of the celebrated internet fraudster Ramon Olorumwa Abbas (aka Hushpuppi) from the U.A.E to the U.S. on charges of conspiracy to commit wire fraud and launder hundreds of millions of dollars obtained through cybercrime,

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the FBI has vowed to go after cybercriminals no matter what part of the world that they operate from.  

I. Introduction...a description of the problematic activity

In the 1990s the local fraudsters in Nigeria recalibrated their schemes and extended their dragnet to foreign waters. Their catches were huge: many gullible white men and women who fell like packs of card to their dubious antics. Their victims lost substantial sums of monies in the aftermath. The phenomenon became known as 419 christened after section 419 of the Nigerian criminal code. The biggest hit, at the time, was perpetrated by a syndicate that was comprised of Ikechukwu Anajemba, his wife Amaka, Emmanuel Nwude-Odinigwe, Dr. Hammed Ukeh, several Asian money mules who provided bank accounts to receive the illicit funds for a cut of the proceeds, among others. Their victim was one Nelson Sakaguchi a Director at Banco Noroeste (a Brazilian bank with headquarters in Sao Paulo).

The syndicate had invited Mr. Sakaguchi to Nigeria to explore potentially high yielding business opportunities. But the gullible Brazilian was staged at a private house in Enugu state that was carefully decorated as the Central Bank of Nigeria with the appropriate logo and other paraphernalia. With some of the fraudsters playing the role of the Governor of the Central Bank, Director of International Remittance, Director of Budget and Planning in the Ministry of Aviation, among other top portfolios, the Brazilian was assured of a major contract from the Federal Government. He left for his home country in high hopes. Not long after the fraudsters sent him a fax with the news that the Nigerian government had awarded him a contract to build an airport in the Federal Capital Territory valued at $200 million. He was told he could rake $13 million for himself from the deal.

Having hoodwinked him, the fraudsters began to demand for advance fees to put the contract underway to which Mr. Sakaguchi complied. A list of payment (contained in the particulars of claim filed by the claimants’ lawyer Peters & Peters of 2 Harewood Palace, Hanover Square, London which The NEWS magazine obtained) showed that between May 2 1995 and January 20 1998 the Brazilian remitted over $190 million via SWIFT electronic system to various accounts (scattered across several countries) that the fraudsters provided. Since he did not have such huge monies, Mr. Sakaguchi had to dip his hands into Banco Noroeste’s coffers (for which he was later prosecuted by the authorities in Brazil). While he waited for the contract to yield the much touted high returns, the fraudsters squandered the loot on their extravagant lifestyle.

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4 Tayo Odunlami, *The Biggest 419 Affair Ever*, The NEWS, September 1 2003, p. 20-21
II. Negative influence

With the proceeds of advance fee fraud, the Anajembas, for instance, acquired 30 houses in Nigeria, U.S. and Britain, a fleet of exotic cars, large shareholdings in First Homes (a subsidiary of First Bank of Nigeria), et cetera, as investigations by TELL magazine uncovered.5 Emmanuel Nwude-Odinigwe (the deceptively gentle-looking member of the syndicate who reportedly played the role of Governor of the Central Bank of Nigeria) owned 20 houses in Nigeria and abroad. He had large shareholdings in Union Bank of Nigeria (which fetched him the position of Executive Director), G. Cappa (where he was also a Director), among other prime investments, until law enforcement agents got on his trail.6

The fraudsters wore costly designer outfits, frolicked at exclusive parties and nightclubs, gave house-warming parties at which popular musicians were paid to entertain the crème-de-la-crème guests, had chieftaincy titles conferred on them, moved about in exotic bullet-proof cars, undertook frequent pleasure trips abroad accompanied by concubines, and so on. Obviously they lived like high flying princes with vast fortunes at their disposal. The allure of such extravagant lifestyle prompted many youths to follow suit. Many of them quickly jettisoned legitimate work to embrace advance fee fraud as a way of life because of the stupendous wealth that it could generate in the shortest possible time.

III. Escalation of the problematic activity

In 2001 the Nigerian government deregulated the communications industry which was monopolized by state-owned enterprise NITEL for decades. Several GSM operators were licensed to provide voice, internet and data services to the teeming populace. Huge investments in state-of-the-art digital switches, base stations, cell sites, fiber optics, broadband, etc. were made over the years. Stiff competition among the licensed GSM operators swiftly brought charges down. The Nigerian telecoms market would become one of the fastest growing in the world. While mobile subscribers hit the 172 million mark in 2017, over 112 million people had access to the internet in 2018.

Local fraudsters quickly latched onto the digital revolution to perpetrate their clandestine schemes. They migrated from the traditional mode of operation (where communication with potential victims was mostly done by way of physical contact, analog phone call, fax, postal mail, etc) to the virtual space. Hiding under the anonymity that the virtual space confers, they were able to orchestrate various kinds of online frauds by simply stroking the keyboard and clicking the mouse of their computer devices. It was then that they became known as the Yahoo Boys or Yahoo Yahoo Boys apparently due to attacks on Yahoo Mail accounts that they orchestrated. (At the time the vulnerability of Yahoo Mail to external intrusions was thought to be high). In the current dispensation where computers, laptops, tablets, and smart phones with

6 Ibid
enhanced Internet capacities, are readily available at affordable costs, the population of cyber criminals in Nigeria has grown exponentially with attacks on unsuspecting victims constantly on the rise.

IV. Tactics and techniques

In August 2001 the U.S. Consulate in Nigeria raised the alarm that millions of Americans were receiving via conventional mails and emails bogus offers with possible criminal intent. Through what the cyber fraudsters term bombing dubious business proposals are sent to masses of email addresses sometimes harvested with email extractor (a potent software/tool that can extract email IDs from web pages automatically) on day-to-day basis. The cyber fraudsters often pick their victims from the wide array of profiles in social media platforms, dating sites, web forums for professionals, etc. They make incredulous business offers while posing as high-profile personalities in Nigeria and abroad. In fact there are no limits to the array of claims that they make.

Monies quoted in the incredulous offers run into millions of dollars. Potential victims are promised a certain percentage as reward for their assistance. Assistance here implies that the potential victims accept their nomination as emergency beneficiaries of some bogus funds domiciled in some fictitious accounts that the fraudsters seek to transfer. This is the bait. Once the targets respond affirmatively, they are asked to send their personal information including their bio data, contact addresses, bank account details, telephone numbers, and so on.

The fraudsters would typically send potential victims various official-looking documents (which are, in fact, forged) in an effort to validate their false claims. They would then demand for advance fees to facilitate the transfer of the bogus funds to the bank accounts of the victims. Should a victim send money (often through Western Union or Money Gram for funds not exceeding $10,000 in a single transaction or via wire transfer for larger sums) the fraudsters would escalate their demand for funds under various guises. This would continue until the victims have exhausted every possible avenue of getting money. Some victims would go to borrow money from family, colleagues, friends, and even from banks, to satiate the seemingly endless demands of the fraudsters in the hope of getting the bigger reward afterwards. But they come to realize, albeit too late, that it is with fraudsters that they are dealing with. At this point the fraudsters would disappear and the money would be gone.

With advancement in Information and Communication Technology, cyber fraudsters are able to constantly change their tactics and formats. Business Email Compromise or BEC for short has become the fastest growing component of their operational antics generating the highest illicit rip-offs thus far. BEC, as defined in an affidavit filed at the United States District Court for the Central District of California by the FBI, typically involves “a computer hacker gaining unauthorized access to a business-email account, blocking or redirecting communications to...

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7 Crossroads, U.S. Embassy and Nigerian Police Join Forces to Fight “419” Fraud, Public Affairs Section of the U.S. Consulate General Lagos, Nigeria, Vol. 8 No. 8, August –October 2001, p.3
and/or from that email account, and then using the compromised email account or a separate fraudulent email account…to communicate with personnel from a victim company and to attempt to trick them into making an unauthorized wire transfer.”

They are mostly implemented via phishing emails.

In some cases the fraudsters would create email accounts and/or websites that resemble those of real government offices, business entities, financial institutions, multilateral agencies, as the case may be, with which they would write to officials of businesses on a subject of interest to them. The targets are often tricked into clicking the accompanying links and/or downloading the attached files that have been infected with malicious malware, ransomware, spyware, etc.

Once the unwary victims fall for the trick their email accounts and/or computer systems are automatically compromised. The cyber fraudsters would methodologically sift through the email exchanges in an effort to frame up their manipulative strategies. The American cybersecurity company SecureWorks (which has studied email scams emanating from the West African sub-region) had noted that “The attackers get inside the email systems of companies…looking for business-to-business transactions…If two companies are about to make a deal, the scammers use their inside access to email systems to modify invoice details and direct payments into accounts they control.”

Other fraudulent online schemes that Nigerian scammers perpetrate are romance scams (that typically target vulnerable elderly women seeking for true love and affection), lottery scams, inheritance scams, shopping frauds, denial-of-service attacks, etc. There seems to be no limit to the array of online scams as the fraudsters are disingenuous, smart and tech savvy in the execution of their clandestine operations. They also keep track of developments in the world (as they unfold) which they easily manipulate to achieve selfish ends. In the case of the COVID-19 pandemic, Nigerian fraudsters have created fake shops, tracking apps, websites, social media accounts, and email addresses, with which they make claims to manufacture and/or supply Personal Protective Equipments. INTERPOL said the German health authorities in their desperate bid to procure much needed face masks in the wake of the pandemic was swindled of €800,000. In an attempt to trace and block the movement of the funds, the international

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organization had found out that the money was moved from the Netherlands through the U.K with Nigeria being the final destination.  

**V. Technical competencies**

In terms of technical acumen James Bettke, a counter threat researcher at SecureWorks, had contended that Nigerian cyber fraudsters “can’t code, don’t do a lot of automation, [that] their strengths are in social engineering and the ability to create agile scams.” Nigerian cyber fraudsters are thought to mainly leverage on the abundance of personal information in social networks such as Facebook, Twitter, Linkedin, etc, as well as media sharing sites such as Instagram, YouTube, Snapchat, to engineer attacks on their victims. This assessment cannot be tenable in the face of new evidence.

A recent investigation by Unit 42 of Palo Alto Networks has shown that Nigerian cyber actors currently produce an average of 840 unique samples of information stealer malware per month as well as utilize damaging RATs (such as NetWire and NanoCore) to cast a wider net over the virtual space. The revelation by FBI special agent Andrew John Innocenti that Ramon Olorunwa Abbas (aka Hushpuppi) and another conspirator defrauded a law firm in New York of approximately $922,857.76 via BEC scheme as well as siphoned millions of dollars from financial institutions in Europe and America via cyber heists, testify to their growing sophistication. They can no longer be portrayed as the underdog in the fast growing cyber fraud industry.

Assets recovered by the Dubai police which conducted a raid on the apartment of Abbas in an operation codenamed Fox Hunt 2 will make even the notorious Russian hackers Maksim Yakubets and Igor Turashev of Evil Corps (who the U.S. Treasury Department sanctioned for stealing banking credentials in over 40 countries and siphoning millions of dollars) green with envy. They included 21 computer devices, 47 smart phones, 15 memory sticks and five hard disks that contain 119,580 fraud files as well as the addresses of 1,926,400 victims. Over $40 million in cash and 12 luxury cars valued at $6.8 million were recovered as well.

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From the foregoing it has become clear that Nigerian online fraudsters, irrespective of what part of the world they operate from, are capable of orchestrating attacks on individuals, businesses, banks, payment solution providers, financial institutions, government departments, fin-techs, big tech firms, etc, across the world, with a high degree of precision. In order to pull successful scams, the fraudsters work collaboratively for a share of the illicit proceeds. Olivia Ndubuisi, a Nigerian broadcast journalist that infiltrated one of the headquarters of internet fraud in Nigeria, had noted that: “The Yahoo Boy rarely lives alone. He needs his comrades around him to pull off a successful scam: the document forger, the international call router, the bank account front person…the tech wizard…and the smooth talker.”

VI. Some documented cases

In 2013 a syndicate (that was comprised of two university undergraduates Isaiah Friday and Azzaior Samuel and two Bureau de Change operators Salihu Mahmoud and Dan Ibrahim) broke into the digital database of Union Bank of Nigeria to post N2.05 billion to accounts in other branches that they control.16

Obinwanna Okeke (an outwardly successful Nigerian entrepreneur who Forbes magazine featured in its prestigious 30 under 30 list of African entrepreneurs) has pleaded guilty to charges of computer intrusion and wire fraud that caused Unatrac Holding Ltd (a British affiliate of U.S heavy equipment manufacturer Caterpillar) $11 million in losses.17 In 2018 the fraudster (who masqueraded himself as an entrepreneur for some time) and his conspirators had hacked into the email account of the Chief Financial Officer of Unatrac by means of a phishing email that contained a link to a spoofed Microsoft Office 365 login page. Having obtained the CFO’s credentials, the cyber thief studied the email flow to learn of pending financial transactions. He then created spurious money transfer requests and invoices in the CFO’s name and company logo.

Some years back a British retiree John Anthony Lynch suffered a financial loss of over £400,000. Nigerian internet fraudsters had trapped him with a beautiful woman and mouthwatering business deals.18 .After exhausting all of his retirement benefits, including selling his house, Mr. Lynch took some loans in order to meet the insatiable demands of the fraudsters. In 2016 a Japanese women (whose name is given as ‘FK’ in U.S court document) lost $200,000 over a ten-month period to a Nigerian fraudster with the pseudo name ‘Terry Garcia’ a supposed

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16 Vera Ekwebelem, Online Burglary Escalates, Broad Street Journal, October 21 2013


18 Ade Alade, 57-year-old Briton scammed of N.1bn by a Nigerian fraud syndicate says… ‘I want to die’, Saturday Sun, January 12, 2013, p.14
American soldier on tour in Syria and his accomplices.\textsuperscript{19} She was said to have borrowed money from her sister, ex-husband and friends in her desperate bid to clear a bag of diamonds that the unscrupulous conman claimed he had sent to her.

In a similar fashion a Cambodian woman named Sophanmia lost $75,000 to a 19-year old Nigerian online fraudster named Chigemezu Arikibi who just joined the game.\textsuperscript{20} The teenager opened a fake Facebook account with the name ‘Frank Williams’ and another account on Instagram with the name ‘Patrick Williams’ with which he communicated with her. He offered to send her expensive gift items and $500,000 in cash to be used for investment in the real estate sector of the southeastern Asian country. This was the trick used in making her to send money to a spurious courier agent in Indonesia in her desperate bid to have the items cleared.

Internet romance scams can endanger the life of victims. A 34-year old man named Chukwuebuka Obiaku had lured a 46-year old American woman retiree to Nigeria.\textsuperscript{21} While he held her in a local hotel for 16 months against her will, he seized her credit and debit cards and forced her to part with $48,000 from her retirement benefits. The documented cases are many and varied. New cases continue to be reported to law enforcement agencies in different parts of the world.

\textbf{VII. Magnitude and estimates}

Heavy financial losses continue to be recorded in Nigeria and other countries of the world as a result of the activities of Nigerian internet fraudsters. The exposed losses to businesses worldwide are now estimated to be more than $3 billion. Unit 42 of Palo Alto Networks had found out that in 2017 Nigerian BEC-linked incidences shot up by 45% representing about 17,600 attacks per month.\textsuperscript{22} The U.S. Treasury Department said BEC scams costs American companies more than $300 million a month with an average of 1,100 businesses scammed every month.\textsuperscript{23} The FBI estimates that between October 2013 and December 2016 more than 40,000 business email compromise incidences resulted in $5.3 billion in losses.\textsuperscript{24} According to the

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\textsuperscript{22} Palo Alto Networks, ibid


\textsuperscript{24} Lily Hay Newman, ibid
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FBI’s *Internet Crime Report 2019*, IC3 received 467,361 complaints (at an average of 1,300 daily), with recorded losses to individual and businesses put at $3.5 billion the highest the center has recorded so far.\(^25\) Cyber security experts have established that 90% of all BEC schemes are perpetrated by Nigerian actors (whether in or outside of Nigeria).

With respect to Nigeria an editorial of the Daily Independent had noted that “….Nigeria lost the staggering sum of $649 million (N250 billion) to cybercrime in 2017 …[which is] saddening and very unfortunate given that such monumental hemorrhage could have been avoided …”\(^26\) It cited the 2018 report of the Nigeria Deposit Insurance Corporation that revealed that there were 37,817 reported cases of fraud in the year under review out of which 59.2 % were internet and technology related. In broad terms cyber fraud costs Nigerian businesses billions of naira annually.

**VIII. Adverse impact / damages**

Cyber fraud adversely alters the lives of victims. It can even ruin businesses in the aftermath. The defrauding of Mr. Sakaguchi, for instance, resulted in the liquidation of Banco Noroeste (a bank that had been in existence for about 70 years) leading to an abrupt and devastating loss of shareholders’ capital. Individuals defrauded (such as the ones earlier mentioned in this essay) are plunged into a state of indebtedness and despair from which they may never recover. John Anthony Lynch almost committed suicide to escape the traumatic pains caused by the devastating experience.

Nigeria’s image in the international community is seriously dented. Howard F. Jeter, the U.S. Ambassador to Nigeria from 2001 to 2003, had noted that: “Legitimate Nigerian businessmen attempting to establish trade links with the U.S. and Europe or to solicit foreign investments are greeted with negative reactions based on suspicions of ‘419’ fraud schemes.”\(^27\) High commissions and embassies continue to issue advisories to their citizens who wish to visit Nigeria to explore potential business opportunities to be wary of Nigerian businessmen who they deem as ‘crooked’. With reduced inflow of Foreign Direct Investment the tax generating potential of the Nigerian state is seriously hampered. Employment opportunities that should accrue from the operations of foreign businesses in Nigeria are lost. Due to the bad reputation arising from the operations of cyber fraudsters, Nigerian citizens on international travel are subjected to intense checks at airports abroad.

Businesses whose customer databases are breached and monies stolen often end up losing the trust and confidence of their customers. Affected customers may sue them for the damages that such breaches may cause them. Precious time is wasted as individuals and businesses strive to


\(^{27}\) Crossroads, ibid
recover their compromised email accounts as well as restore the integrity of their computer systems. In effect greater monetary resources need to be earmarked to tighten data security. Businesses are compelled to hire formidable IT professionals to assist in the fortification of their computer systems (and network servers) on regular basis. This would add to their operational costs and reduce their profitability invariably. Some foreign entities have even blocked IP addresses in Nigeria from accessing their websites.

IX. Enabling conditions / why cyber frauds persists

Growing poverty and lack of opportunities

The latest report of the National Bureau of Statistics entitled Poverty and Inequality in Nigeria 2019 had classified 40.1% of the population of Nigeria as poor (i.e. they live on N381.75 per day or N11, 452.50 per month). In effect a whopping 82.9 million Nigerians are said to be poor. Before this was a report by the Brookings Institution that categorized Nigeria as the ‘poverty capital of the world’ with 110 million people projected to live in extreme poverty by the year 2030. Unemployment stands high at over 23% as of today. Popular Nigerian movie actor cum musician Nkem Owoh had captured the distinct correlation between poverty and advance fee fraud in the lyrics of one of his songs in Pidgin English: “I don suffer no be small, upon say I get sense. Poverty no good at all, Neyin make I join this business. 419 no be thief, it’s just a game, everybody dey play, if anybody fall mugu, ah, my brother, I go chop am!”

Contributing to the endemic poverty in Nigeria is massive official corruption. The oil wealth of the nation is being fleeced by politicians in collusion with bureaucrats. Gabriel Ogunjobi, a Journalist and Intern with African Liberty, captured this thus: “The desperation for survival of many of Nigerian youths is tough. Most are unemployed and can barely afford to feed themselves. The misappropriation of public funds that could have created jobs and other economic opportunities by corrupt politicians is the real problem here.”

28 The Pointer, 82.9m Nigerians Are Poor –NBS, May 5 2020, p.5


30 Nkem Owoh, I go chop your dollar, Kas-Video Entertainment, 2005. VCD

Negative influence

The extravagant lifestyle of cyber fraudsters continues to draw many poor people into the morally corrupt profession. The celebrated internet fraudster Ramon Olurunwa Abbas (aka Hushpuppi) lived in the exclusive Palazzo Versace Apartments in Dubai, had $40.9 million in cash at home, 12 luxury cars parked in his garage valued at $6.8 million, among other luxurious things of life. Always clad in customized designer outfits, expensive wrist watches, he exhibited his super expensive lifestyle via regular social media posts. His followers on Instagram towered above the two million mark. Many upcoming youths crave to be like him not minding how he made his wealth. Rev. Christopher Omotunde, Bishop of the Ekiti Diocese of the Anglican Communion, had posited that the mindless pursuit of wealth by most Nigerians is the cause of the increasing rate of criminalization in the nation.32

Nigeria generally lacks good societal role models. Political leaders and public sector officials continue to demonstrate unbridled passion for monumental corruption. Here is a country that posthumously honored the late Gen. Sani Abacha (the despotic military head of state who stole billions of dollars from the national treasury)33 Amaka Anajemba (a member of the syndicate that defrauded a Brazilian banker of millions of dollars which resulted in the collapse of Banco Noreste) was appointed Managing Director of the Enugu State Waste Management Board by Governor Ifeanyi Ugwuanyi in 2016.34

Easy to learn and low-risk quotient

Many Nigerian cyber fraudsters are inducted into the clandestine profession by their streetwise peers. Cybercrime techniques are easy to learn and execute as it does not require much education or technical acumen. The costs of undertaking the dubious activities are low. The requirements are a simple computer device (upcoming fraudsters often start with second-hand laptops, internet access, and hacking toolkits (which are readily available in the black market of the dark web) for those that want to venture into hacking schemes.

Chigemezu Arikibi, the 19-year old Nigerian internet fraudster who defrauded a Cambodian woman of $75,000 while posing as an American pilot that works for a British airline, had confessed that: “It was Ugochukwu my friend who taught me how to do internet fraud. Ugochukwu used to communicate with white (oyibo) people on the internet and when he is chatting, I will be looking. I learned job from him for one week and I started my own.”35

32 Rotimi Ajomoyela, Fake lifestyle, bane of crime in Nigeria – Anglican Bishop, Vanguard, November 11 2019, p. 11
35 Andrew Utulu, ibid
Investigations by the EFCC have shown that there are informal training centers where upcoming cyber con artists are coached in the art of online fraud by older fraudsters themselves. Training centers in Lagos\textsuperscript{36} and Akwa Ibom\textsuperscript{37} were busted by operatives of the EFCC acting on intelligence. Unlike crimes such as armed robbery, kidnapping, militancy, piracy, etc, which are riskier to execute, many cyber fraudsters work remotely from their homes and other hidden locations, almost unrestrained. Nowadays they hardly use public cybercafés to avoid being busted by prowling plain cloth law enforcement officials. Even when they are caught Nigerian fraudsters are confident that they can avert possible arrest and prosecution with the vast illicit wealth that they make by offering bribes to prosecuting law enforcement and judicial officials.

\begin{itemize}
\item Cinematic influence
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It has been said that the foreign movies of the 70s, 80s and 90s that depicted carefully orchestrated heists, armed robberies, bank frauds, among other cleverly executed vices, had corrupted the traditional values of Nigerian society of old. The early Nigerian fraudsters began to put the tricks that they saw in these movies into practice. They soon turned the art against whites (mostly in Europe and America) on the justification that they were taking back the huge resources that the white imperialists stole from Africa during the period of transatlantic slave trade and colonialism.

\begin{itemize}
\item Greed
\end{itemize}

While some individuals can easily spot emails with bogus offers (which are full of grammatical errors and ethical oddities most of the times), others continue to fall flat for the tricks of the cyber fraudsters. Greed (the unbridled desire to reap bountifully where one has not sown or to immensely benefit from illicit activities) is what makes most of the victims to succumb to the wiles of cyber fraudsters. For instance, individuals who receive emails that announces them as winners (of lotteries that they did not enter for) or that nominate them as emergency beneficiaries of inheritances (that they are not entitled to) should be wary. Nigerian cyber fraudsters are very smart. They know that greed is a part of human nature, that human beings naturally desire fortunes without having to work for it. So they make incredulous offers that play on the psyche of their victims.

Greed is also something that rears its ugly head in the camp of the fraudsters themselves especially when it comes to sharing the loot. In the Sakaguchi swindle saga, the originator of the scam Dr. Hammed Ukeh had felt his fellow conspirators had sidelined him in the sharing of the loot, so he wrote a petition to the police to spill the beans. Fraudsters who feel their accomplices have sidelined or cheated them often use secret cult groups or hired assassins to exert revenge.

\begin{itemize}
\item \textsuperscript{36} Xavier Ndah, \textit{EFCC Smokes Out Yahoo Boys’ Kingpin in Lagos Hotel, Arrest 26 others }, Daily Independent, December 9 2019, p.7
\item \textsuperscript{37} Xavier Ndah, \textit{EFCC Busts ‘Yahoo Academy’ In Akwa Ibom}, Daily Independent, December 2 2019, p. 7
\end{itemize}
Bag eggs in the law enforcement agencies

Typical Nigerian fraudsters would offer bribe to law enforcement officials who are closing in on them. For instance Amaka Anajemba (after she took over the reins of her husband’s vast illicit business empire upon his sudden death) had attempted to bribe Mallam Nuhu Ribadu (the chairman of EFCC at the time) with N30 million when he brought charges of fraud and money laundering against her.38 But the czar of the anti-graft agency (who was later conferred with the prestigious Sheikh Tamin Bin Hamad Al Thani International Anti-Corruption Excellence Award in Doha Qatar in 2018) was said to have declined the bribe. Many corrupt law enforcement officers would readily accept bribe and let the culprits to go scot free. Some would even temper with the evidence. In one incidence one Hussani Abubakar, a staff of the EFCC, stole vital exhibits from the forensic section of the anti-graft agency that could have been used as evidence in the prosecution of a local cyber fraudster.39

Hope Olusegun Aroke, a convicted internet fraudster serving time in the Maximum Security Prison in Kirikiri Lagos, has been under investigation for his ability to implement a $1 million mega scam.40 Apparently compromised elements in the prison system had allowed him access to internet and mobile phone with which he plotted the scheme with the aid of external collaborators.

Some policemen hide under the cloak of fighting cybercrimes to enrich themselves. There have been reported cases of unauthorized stop-and-search operations on the roads, streets, and markets of cities and towns across Nigeria. Private residences, restaurants, bars, hotels, guest houses, nightclubs, among other public places, have been raided, almost indiscriminately. Phones, laptops, among other personal effects, are searched and confiscated on flimsy reasons. Individuals are getting arrested on unfounded allegations only to be asked to part with some money before they are let go. A case in point is 21-year-old Isaac Ogbechie who, in one of the police checkpoints along the Benin-Asaba expressway, was tagged a yahoo boy.41 He said the police seized his mobile handset because it contained photos of some white people as well as impounded his laptop because he was not with the receipt. To gain public support, law enforcement agents must be seen to be sincere in the fight against cybercrimes.

Lapses in documentation

To register a SIM card in Nigeria, for instance, a prospective subscriber is required to provide a government-issued ID card (e.g. international passport, driver’s license, voter’s card, national

38 Geoffrey Ekenna, Ready to Spill the Beans, Newswatch, February 23 2004, p. 20
40 BBC News, Internet fraud: Nigerian scammer ‘pulls off $1m heist’ from prison, November 19 2020, http….
41 Awele Ogboru and Omo Oyibode, Police Checkpoints: Security Tools or Extortion Joints?, The Pointer, February 1 2020, p.8
identity card, etc) in addition to providing their bio data and contact details. Due to the proliferation of forgery in the country cyber fraudsters can register their SIM cards with fake documents (which the telecoms operators hardly verify). In the same manner, in collusion with compromised staffs of banks, cyber fraudsters can open bank accounts using fake names and documents. Because Nigerian banks lag behind in conducting KYC (Know Your Customer), these accounts often bypass the laid down processes of due diligence. With payment options such as Western Union and Money Gram (which are irreversible), cyber fraudsters are able to receive $10,000 or below from their victims in a single transaction once they can provide answer to the test questions, last four digits, sender’s name, as well as country from where the money is sent, while using fake documents and accounts to identify themselves. It has baffled EFCC investigators how the convicted internet fraudster Hope Olusegun Aroke was able to open two bank accounts, as well as buy a luxury house and car, with the fictitious name ‘Akinwunmi Sorinmade’ while doing time in prison.42

**Spiritual powers**

Many cyber fraudsters are deeply involved in fetishes. Armed with the personal information of potential victims (e.g. name, date of birth, home address, place of residence, nationality, photographs, etc) they often consult witch doctors and *juju* priests. They offer sacrifices at mundane shrines where the spirits of their potential victims are hypnotized and their minds captured. This may explain why some of the victims of the online fraudsters would readily empty their bank accounts as well as borrow money from family and friends to meet the senseless demands for money that the unscrupulous fraudsters make. Some of the fraudsters would even go to the extent of making human sacrifice. A case in point is one Taiwo Akinola (a 29-year old internet fraudster) who attempted to murder his mother Alice Iyabo Akinola for rituals that is supposed to make his online scam business to prosper.43

**Hard-to-get justice and minimal sentences**

As it is today Nigerian courts are overwhelmed with cases. The Federal High Court, for instance, which has 36 divisions, has over 200,000 cases to hear while it has only 82 judges.44 This has caused long delays in the dispensation of justice.

Even when fraudsters are successfully prosecuted in a court of law, the penalties for the crimes are typically low. For instance, the Lagos High Court had, in July 2005, convicted and sentenced Amaka Anajemba to a paltry two and half years jail term in addition to ordering her to return $25.5 million. An unemployed Nigerian man named Lawal Sholaru who defrauded a U.S. citizen named David Geobel of some money through Business Email Compromise was sentenced to six

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44 Ade Adesomoju, Tunde Ajaja and Alexander Okere, *Justice suffers as 82 justices handle over 200,000 cases in federal high courts*, Punch, July 21 2019, http….."
months imprisonment with an option of fine of N100, 000 in lieu of serving the jail term. The low sentences are never sufficient in deterring cyber criminals from continuing with their clandestine activities.

- **Silence**

Many cases of cyber frauds go unreported as the victims choose to be silent. They are either afraid that the lost monies are too small to worth the trouble or that the chances of recovering them are slim. Some are afraid that they themselves could become complicit in the illicit schemes of the fraudsters.

- **Alternative storage medium**

Cryptocurrencies such as Bitcoin are serving as mediums to conceal illicit monies. The BBC reported that money mules who assisted the Nigerian internet fraudster Olalekan Jacob Ponle (aka Woodberry) in laundering the millions of dollars that he siphoned from firms in Chicago, Iowa, Kansas, Michigan, New York and California, had converted the cash to Bitcoin in order to conceal the trail.46

**X. Efforts at stemming the menace**

- **Cooperation / collaboration**

The U.S. has been in the forefront of efforts to stem cybercrimes and advance fee frauds. As far back as 2001 the U.S. Embassy in Nigeria provided the Interpol Office and Special Fraud Unit of the Nigeria Police Force packages worth $150,000 which consisted of vehicles, computers, large generators, fireproof safes, VHF radios, computer training for investigators, etc, to enhance their operations. The sharing of intelligence among agencies is yielding results. In May 2019 U.S. law enforcement kick-started Operation reWired in conjunction with the law enforcement agencies of some other countries (including Nigeria). The cooperation was instrumental in the apprehension of over 80 persons (most of them Nigerians) for varying cyber crimes. It also disrupted the flow of $118 million and led to the recovery of about $3.7 million. A previous collaboration codenamed Operation Wire Wire in 2018 had resulted in the arrest of 74 online fraudsters.

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45 The Pointer, *Unemployed Man Bags Six Months Imprison For $1,200 Internet Fraud*, May 22 2020, p.15


47 Crossroads, Op. cit

Although the U.S has no formal extradition treaty with the U.A.E, due to the gravity of the cyber frauds allegedly perpetrated by Ramon O. Abbas (*Hushpuppi*) and Olalekan Jacob Ponle (*Woodberry*), Abu Dhabi heeded Washington's request to extradite the suspected fraudsters to the U.S for immediate prosecution. The evidence gathered by the FBI is overwhelming. If convicted the Nigerian culprits could spend 20 years in correctional facilities in the United States.

**Arrest and prosecution**

Surveillance, intelligence sharing, and inter-agency cooperation, has lead to increased arrest and prosecution of culprits. Law enforcement authorities in the U.S. had unsealed a 252-count grand jury indictment (bordering on conspiracy to defraud and launder money) against 80 people (most of them Nigerians) in a $46 million internet scam.49 One Damilola Otuylalo, who is declared wanted by the London Metropolitan Police in connection with a £500,000 scam, was nabbed by the EFCC following actionable intelligence.50 A suspected billionaire internet kingpin Onwuzuruke Kingsley Ikenna aka *Nwanta Anayoeze* believed to be a specialist in BEC schemes was arrested by the EFCC in Umuahia Abia state on January 26.51 One Damilola Ahmed Adeyeri (who allegedly hacked the official email address of the American Cranes Manufacturing company and stole $82,570) and his mother Kareem Adeyeri, following a petition by the FBI, are now in EFCC net.52

**Legislative / judicial / financial reforms**

Through acts of the Nigerian parliament the Economic and Financial Crimes Commission was established in 2003 as well as the Independent Corrupt Practices Commission in 2009 to investigate cases of corruption (including cases of advance fee fraud and cybercrimes) in order to bring perpetrators to book. The National Information Technology Development Agency came into being via the NITDA Act 2007. As an arm of the Federal Ministry of Communications it is charged with formulating and driving the national policy on information and communications technology. In August last year the governmental agency released the *National Cybersecurity*

49 Aljazeera, *US charges 80 people, mostly Nigerians, in $46 m internet scam*, August 23 2019, http…


To facilitate the prosecution of culprits, the Cybercrime (Prohibition, Prevention, etc) Act of 2015 was enacted. In the past computer-generated evidences were not admissible in Nigerian courts. But with the new Evidence Act 2011, in obvious recognition of advancement in digital communication, computer evidences are now admissible\(^{54}\) provided that they have not been tempered with. In June 2018, the Central Bank of Nigeria issued the Risk based Cybersecurity Framework and Guidelines to enable deposit money banks and payment service providers counter the growing threats that cyber fraudsters pose.\(^{55}\)

- **Demolition of the notorious Oluwole market**

This infamous market place (in the Balogun area of Lagos state) was, for many years, where expert forgers of the criminal underworld operate. Anyone can procure all kinds of documents (including national identity cards, driver licenses, international passports of Nigeria and other countries, bank account statements, letter-heads of government offices, certificates of different kinds, etc) no matter what they wanted to use them for. The market was demolished by the Lagos State Government some years ago.

- **Reformation**

To mould the character of future generation of Nigerians, the EFCC has decided to catch them young. The anti-graft agency has inaugurated Integrity Club in some schools (one of which is the Excellent Kiddies Montessori Academy in Bwari Abuja).

**XI. Further recommendations**

The activities of cyber fraudsters are threatening the realization of inclusive sustainable development goals. Justice for victims is often hard to get as it could take law enforcement officials years to get to the root of the matter. Even in cases where the cyber fraudsters are apprehended, it is hard to recover the stolen monies as they would have lavished them on their
extravagant lifestyle. We must therefore do everything possible to stem the growing tide of cyber frauds. The following recommendations will further help in addressing the problem.

- Law enforcement officials in Nigeria require relevant ICT trainings to better perform their tasks. In particular officials require the latest training in cybercrime investigation and digital forensics. They require well-equipped computer forensic laboratories to be able to correctly analyze cybercrimes involving electronic intrusions, identity theft, digital impersonation, etc. Trainings in network investigation, social media investigation, evidence recovery, unbreakable procedures for defending networks, Random Access Memory analysis, are relevant. Big tech companies such as Microsoft, HP, Cisco, Google, Facebook, etc, can play big roles in this regard.

- To deter cybercrimes the names of convicted perpetrators should be published in major Nigerian newspapers periodically. Before they begin to serve their jail sentences the culprits should be taken to their family houses in their home states to publicly shame them. Gabriel Ogunjobi had, again, noted that “There should be no sympathy whatsoever for anyone found guilty of perpetuating such selfish crimes”\(^{56}\)

- The prevailing situation in Nigeria where convicted cyber fraudsters get only one, two or three years jail terms for serious financial crimes is lamentable (whereas persons convicted of stealing a mobile phone, for instance, can get jail terms of five or more years). This is a travesty of justice. After serving these minor prison terms the convicts are likely to go back to the clandestine activities. Stronger jail sentences will help to deter such crimes.

- Again, while serving their jail sentences, convicted cyber fraudsters should be trained in vocations such as fashion design/tailoring, welding, and generator set repair, et cetera, so they can be gainfully employed when they complete their sentences. They should also be given civil lessons so as to disorientate their minds from their past way of life.

- Specialized courts should be established to deal with the rising cases of financial crimes such that justice can be dispensed in a timely manner (Justice delayed, as a popular maxim puts it, is justice denied).

- The moral decadence in Nigeria ought to be addressed. The relevant government agencies (e.g. Ministries of Information and Culture, Youths and Sports, National Orientation Agency, etc), clergies of religious institutions (such as churches and mosques) should intensify their effort at inculcating the right values in Nigerians through enlightenment campaigns and sermons. That ‘Legitimate hard work pays’ is the mantra that should be adopted and institutionalized in Nigeria to reawaken the youths and gear their minds towards positive endeavors.

\(^{56}\) Gabriel Ogunjobi, ibid
• Financial institutions and payment service providers should endeavor to carry out credibility checks on their in-house ICT staffs as well as staffs of contractor-firms entrusted with the responsibility of maintaining their critical computer/network infrastructure. In the case of the cyber attack that was orchestrated on Union Bank of Nigeria (in which N2.05 billion was illegitimately posted to several accounts in other branches of the bank), cited in this essay, it was one of the computer technicians who does maintenance work in one of the branches on a part time basis that paved the way for the fraudsters to intrude into the database of the bank.

XII. Concluding remarks

It is the duty of individuals and businesses to take responsibility for their data security. They should put locks on their SIM cards in addition to putting passwords on their mobile handsets and other computer devices. Measures such as not using public cybercafés for online financial transactions, being wary of unsolicited emails and/or opening links and files attached to them, ensuring that two-tier authentication step is activated for all of their email and social media accounts, not logging into public Wi-Fi which are known to be susceptible to intrusive attacks, not downloading apps or files from untrusted sources, having very strong antivirus scanners fitted to the computer device to detect and rid malicious malware, as well as carrying out regular update of Android devices to update Google security patches which will optimize system stability, among other things, will help. Furthermore individuals and businesses should endeavor to use very strong passwords (combination of letters, figures and symbols) for their email and social media accounts. They should not use the same password for all of their accounts.

It has come to light that Yahoo Mail is still susceptible to intrusive attacks. In 2014, for instance, Yahoo suffered monumental data breaches in which the vital information of 500 million users (including names, email addresses, telephone numbers, birth dates, encrypted passwords, etc) were stolen in what was thought to be the biggest single computer intrusions on a corporate entity of all times.57 Therefore Yahoo Mail (now owned by Verizon Communications) and other email service providers should take adequate steps to fortify their servers from the rage of external attackers.