This paper examined the challenges of cybercrime on Nigeria’s commercial banking system. It is a theoretical paper anchored on the risks society theory. The paper maintains that the development of Information and Communication Technology has brought about unimaginable consequences such as criminal activities, spamming, credit card frauds, ATM frauds, phishing, identity theft and other related cyber crimes. In view of this, the paper noted that widespread cybercrime has negative impact on online banking system as it results in huge financial losses, threatens profitability, and tarnishes the image of the country on a global scale, which often dissuades foreign investors from investing in the country. Based on this, the paper concludes that there is need for investors and customers to protect themselves from cyber criminals by adopting simple security tips such as having updated and original anti-virus software to avoid disclosing personal information to third parties. Also, using a very strong password and changing password at intervals, will help to prevent security breaches.

Keywords: Cybercrime, Challenges, Economy, Online Banking, ICT.

INTRODUCTION
In Nigeria today, most individuals possess mobile phones with internet access and are registered on social media platforms such as Facebook, Twitter, WhatsApp, and so on. These internet based platforms have provided an array of opportunities for individuals to communicate and network with people of diverse cultures, and also aided local business to grow by providing regional and international markets [1]. However, irrespective of these gains associated with the internet revolution, [2] posits that the rapid growth of digital technology have brought about unimaginable risks such as cybercrime. Cybercrime has severe impacts on the society, ranging from its ability to aid corruption, money laundering, military espionage, and terrorism and on the overall, undermining technological and socio-economic development of any country. In addressing the impacts of cybercrime, [3] argues that a nation with high incidence of crime cannot grow or develop; hence cybercrime leaves negative social and economic consequences. In Nigeria, such consequences are manifest in all spheres of the nation’s socio-economic life and due to the stigma of corruption associated with the country, foreign investors are taking steps geared at blocking e-mails originating from the country and financial instruments are accepted with extreme caution. Information flow from Nigeria are been characterized as questionable because of the criminal elements that make it unreliable, inaccurate and untrustworthy [4]. This has more severe implications on the technological and socio-economic development of the country when compared to conventional crimes and as highlighted by [5], the contribution of the internet to the development of the Nigeria has been marred by the evolution of new waves of cybercrimes. Today, many traditional crimes are now being aided or abetted through the use of computers and networks, and wrongdoings previously never imagined has surfaced because of the incredible capacities of the information system. One sector that is particularly affected by internet crime is online banking. Online banking basically implies an interchange of money, relatively done online or electronically, from one account to another account with the aid of the internet [6]. The introduction of internet
The banking system is of high significance to the banking system in Nigeria because it has enabled banks to surmount borders, adopt tactical outlook, and come up with several innovations. It has brought about services like online transfer, payment, mobile banking, automated teller machine, electronic fund transfer, point of sale, and electronic cheque, among others. Online banking has also stretched banking hours beyond office hours.

A number of studies on online banking have been carried out in Nigeria. [7] cited in [8], for instance, carried out a study on adoption of online banking where major obstacles included insecurity and inadequate operational facilities, as well as telecommunications facilities and electricity supply. Also, another study showed that online banking is still at the beginning stage in Nigeria, with most banks providing little Internet transactional services. Nevertheless, other studies revealed that there has been a continuous shift from cash as business deals are now being automated [9].

Online Banking in Nigeria

Online service commenced in New York in 1981 when four major cities banks suggested online banking services (banks Citibank, Chase Manhattan, Chemical and Manufacturers Hanover) using the videotext system. Online banking basically does not comprise any physical interchange of money; it involves an internet or electronic transaction from one account to another account with the aid of the internet [12]. Online banking is like normal with a great exemption in which one do not have to go to the bank for any transaction rather one can access his or her account anywhere and at any particular time.

Online banking involves a service that allows customers to use some form of computer to access account-specific information and possibly conduct transactions from a remote location like home or workplace [13]. Also, online banking affords customers the convenience of carrying out regular banking transactions from the comfort and security of any location from which they wish to transact [14]. In Nigeria, almost all banking system now uses a centralized banking application to run its daily operations from the head office, under the supervision and monitoring of the apex bank Central Bank of Nigeria (CBN) across it branches. Banking is now made easy as customers can now carry out transactions using mobile banking application, codes and other after sales services. Unfortunately, cybercrime has not only affected the financial institution in Nigeria, it has also discouraged foreign investors [15] from investing in Nigeria. Commercial banks in Nigeria lost over NGN 15 billion (US$39 million) in 2018 to cybercrime and electronic fraud, followed by the loss of customers deposit, recorded to the sum of NGN 1.9 billion on a yearly basis [16]. As a way of tackling this menace, banks employ the services of cyber experts to help manage their cyber security challenges, build intense firewalls, implement strong authentication control, train bank staff on
security measures and improve physical security within the banking facilities.

**Cyber Crime**
[17] defines cybercrime as crimes committed on the internet or unlawful acts using the computer as either a tool (e.g. fraud, forgery, identity theft, phishing scams, spams, junk email, pornography, online gambling, intellectual property crime, cyber defamation, cyber stalking etcetera) or a targeted victim (e.g. unauthorized access to computers networks, electronic information theft, denial of service attacks, malware, malicious codes, email bombing, data diddling, salami attacks, logic bombs, web jacking, internet time theft, Trojan attacks etcetera) [18]. Kamini’s definition implies that all cybercrimes involve both the computer and the individuals as victims; however, it depends on which of the two is the main target.

**Types of Cyber Crime**
The types of cyber crimes that have impact on the financial system include the following:

**Hacking**
In this case, hackers are usually engaged in brainstorming sessions, trying to break security codes for e-commerce, funds point cards and e-marketing product sites.

**Electronic Spam Mails**
These are unsolicited bulk email to multiple recipients. They can be commercial, political, or religious. While the most widely recognized form of spam is email spam, the term is applied to similar abuses in other media like instant messaging spam, web search engines, and blogs. A good example is 419 mails or the Nigerian advance fee frauds which was estimated to have cost unsuspecting clientele over five billion dollars in 1996 [19]. The effects of such scams have immense effects with confirmed losses of millions of dollars annually [20].

**Spoofing**
This refers to a situation in which a person’s computer on a network is made to act like another computer, usually one with exceptional access rights, so as to gain access to the other systems on the network [21].

**Credit Card or ATM Fraud**
Credit card or ATM numbers can be stolen by hackers when users type the credit card number into the Internet page of the seller for online transaction or when withdrawing money using ATM card. The hackers can abuse this card by impersonating the credit card holder.

**Phishing**
Phishing refers to cloning product and e-commerce web pages in order to dupe unsuspecting users. This is a technologically advanced scam that often uses spontaneous mails to trick people into disclosing their financial and/or personal data. According to [22], phishing is simply a high-tech identity theft that does not only steal personal information and identity from unsuspecting consumers, but also an act of fraud against the legitimate businesses and financial institutions that are victimized by phishing.

**Fake Copy-Cat Web Sites**
A new trend in on-line fraud is the appearance of fake ‘copy-cat’ web sites that take advantage of end users that are unfamiliar with the Internet or who do not know the valid web address of the company that they wish to visit [23]. The customer, believing that they are entering credit details in order to purchase goods from the intended company, innocently enters details into a fraudster’s personal database. The fraudster is then able to make use of this information at a later stage, either for his own purposes or to sell on to others interested in perpetrating credit card fraud (www.bbc.co.uk).

**Theoretical framework**
This paper is anchored on risk society theory propounded by German Sociologist, Ulrich Beck. The theory states that there is a movement away from traditional and industrial society and towards a new modern ‘risk society’ which is individual, global and self-confrontational (reflexive). [24] cited in [25] defines the risk society as “a systematic way of dealing with hazards and insecurities induced and introduced
by modernization itself”. The nature of modern societies is such that risks multiply with the increasing ‘complexities’ of societal systems of production, consumption, governance and technological control and as [26] cited in [3] posit, high modernity is characterized by the production and distribution of risks from an increasingly complex techno-scientific system. Similarly, [16] describes risk society as “a society in which the central political conflicts are not class struggles over the distribution of money and resources but instead non-class-based struggles over the distribution of technological risk”. Hence, the risk society is one where every citizen is exposed, to some degree, to technological dangers such as radioactivity, airborne and waterborne pollution, and hazards from mass transportation such as airline, automobile or train crashes, including cybercrimes. This implies that paradoxically scientific and technological advancement produces new forms unintended risks and does portend severe consequences for society. [10] rightly demonstrated this when he asserts that in late modern society risk is increasing due to technology and science rather than being abated by technological progress and it is not a world which is less prone to risk, but it is “world risk society” with magnitude of risk so great, that transcends both time and place, by becoming global in scope, the control of risk across is both impossible and meaningless.

Effect of Cyber Crime on Banks and the Economy

Cyber attacks pose a very real risk in their potential for crime and for imposing economic costs far out of proportion to the price of launching the attack. Hurricane Andrew, the most expensive natural disaster in U.S. history, caused $25 billion dollars in damage and the average annual cost from tornadoes, hurricanes, and flood damage in the U.S. is estimated to be $11 billion. In contrast, the Love Bug virus is estimated to have cost computer users around the world somewhere between $3 billion and $15 billion. Putting aside for the moment the question of how the estimates of the Love Bug’s cost were calculated (these figures are probably over-estimates), the ability of a single university student in the Philippines to produce this level of damage using inexpensive equipment shows the potential risk from cyber crime to the global economy [5]. The financial costs to economies from cyber attack include the loss of intellectual property, financial fraud, damage to reputation, lower productivity, and third party. According to [16], commercial banks experience huge financial losses each year which are often kept hidden from the public in order to protect investor and customers from been alarmed by the high level of insecurity or to protect their reputation. For instance, in 2019, the Apex bank (CBN) confirmed that transaction valued at N6.5 trillion was stolen by hackers of commercial banks in Nigeria. Similarly, Nigeria Inter-bank System (Nibss) states that between 2014 – 2018, commercial banks lost over N12.30 billion to internet fraud in Nigeria (Stats, 2018). Recent report from African Academic Network on Internet Policy (2020) indicates that point of sale (POS) might be susceptible to data breach as a result of its global growth. In 2013, a Trojan POSRAM malware was used to steal payment card information of about 70 million customers belonging to a retail giant, banking with a commercial bank in Nigeria. Such huge losses are not good for the economy of the country, and make one to wonder how banks are able to recover from such [17]. The Economic and Financial Crimes Commission Report (EFCC, 2010) places Nigeria as third among the top ten sources of cyber crime in the world with 8 per cent, following after the United States with 65 per cent of cyber-criminal activities and the United Kingdom with 9.9 per cent [2]. The incidence of cybercrime has also given Nigeria a bad image as one of the most corrupt nations in the world. This tarnished national image affects the way Nigerians are treated abroad with suspicion and extreme caution as Nigerians are stereotyped to be 419ers. More so, private companies around the
world are beginning to take steps geared towards blocking e-mail originating from the country and financial instrument are accepted with extreme caution. Foreign investors are also scared of the country, considering it as risky and unattractive business zone [9].

In the same vein, identity takeover affects online banking, thereby affecting the economy. This is because new accounts can be taken over by identity thieves, thus raising concerns regarding the safety of financial institutions in Nigeria [22]. Unfortunately, greater access to credit, an abundance of information, faster electronic communications, and intense competition among financial institutions make it easier for perpetrators to steal identities and falsify information. The growth of online banking presents opportunities for perpetrators of cybercrime to embezzle money using wire transfer or account takeover. Sometimes, criminals submit fraudulent online applications for bank loans; interrupt online exchange by engaging in denial of service attacks, and compromising online banking payment systems [12].

**Measures of combating Cybercrime in Nigeria**

In Nigeria, certain measures have been put in place to combat cybercrime. They include:

i. The establishment of the Economic and Financial Crime Commission Act, 2004. Some of the major responsibilities of the Commission, according to part 2 of the Act, include: the investigation of all financial crimes, including advance fee fraud, money laundering, counterfeiting, illegal charge transfers, futures market fraud, fraudulent encashment of negotiable instruments, computer credit card fraud, contract scam, etc [6].

ii. Advance Fee Fraud and Related Offences Act 2006: According to Section 23 of the advance fee fraud Act (Laws of the Federation of Nigeria, 2006). ‘False pretence means a representation, whether deliberate or reckless, made by word, in writing or by conduct, of a matter of fact or law, either past or present, which representation is false in fact or law, and which the person making it knows to be false or does not believe to be true.” Economic crime is defined by the Act as “the non-violent criminal and illicit activity committed with the objectives of earning wealth illegally, either individually or in a group or organized manner thereby violating existing legislation governing the economic activities of government and its administration to include any form of fraud, narcotic drug trafficking, money laundering, embezzlement, bribery, looting, and any form of corrupt malpractices, illegal arms deal, smuggling, human trafficking and child labor, oil bunkering and illegal mining, tax evasion, foreign exchange malpractices including counterfeiting of currency, theft of intellectual property and policy, open market abuse, dumping of toxic wastes and prohibited goods.” Advance Fee Fraud and Other Fraud Related Offences Act 2006 is currently the only law in Nigeria that deals with internet crime issues, and it only covers the regulation of internet service providers and cybercafés [26].

iii. The signing into law of the cybercrime prohibition act, 2015 (prohibition, prevention, etc) by the Nigeria senate to protect banks from cybercriminal.

iv. Stakeholders from financial sector, National Information Technology Development Agency (NITDA), ICT professionals, law enforcement
agency have come together to pilot programs like Computer Emergency Responds Teams (CERT) with the aim of re-orientating customers, banks staff and others [17].

CONCLUSION/RECOMMENDATION

Nigeria ranks high among the cybercrime impacted countries; unfortunately, the country’s response to lessen cybercrime is still very low due to limited technology and lack of cyber security experts. Consequently, there is need for investors and customers to protect themselves from cyber criminals by adopting simple security tips such as having updated and original anti-virus software to avoid disclosing personal information to third parties. Also, using a very strong password and changing password at intervals, will help to prevent security breaches.

REFERENCES


