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Deepening the Nigerian Capital Market: Opportunities for Operators, Regulators and FinTechs

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Fintech Finance



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1. INTRODUCTION

Applications of technology to human activities are pervasive and rapidly evolving. Technology is constantly disrupting the ways things are done, thereby constituting risk to conventional ways and providing opportunities for new innovations and their proponents.

These have implications for the incumbent businesses, new innovators and regulators. The incumbents now see the increasing needs to embrace new technology in order to remain in business; innovators are seeking appropriate technology to build and markets for their products while the regulators are required to understand and effectively regulate new development within their spheres without stifling innovations.

Financial Technology, commonly referred to as 'FinTech', represents one of such disruptions in the financial sector. This edition of **OCE Policy Brief** explores the role that FinTech can play in deepening the capital market, with specific focus on Nigeria. Discussed are the state of technology use and opportunities in the Nigerian Capital Market (NCM) with specific recommendations for capital market operators, FinTech companies and the regulator.

2. DEPTH OF THE NIGERIAN CAPITAL MARKET (NCM)

The NCM has developed over the years and can be described as deeper now than some years ago. Many products and platforms that were unavailable ten years ago are now operational. For instance, trading of Exchange Traded Fund (ETF), the establishment of the Financial Market Dealer Quotation (FMDQ) OTC, National Association of Securities Dealers (NASD) OTC and AFEX Commodity Exchanges are all recent developments.



The processes employed by these new products and platforms as well as those of the conventional ones have also improved. Leveraging on technology, the processes of conducting capital market businesses and regulation have led to the introduction of remote/smart trading, electronic (internet-based) filing and reporting

as well as some levels of automated market surveillance and supervision.

Equally, the implementation of initiatives of the Capital Market Master Plan such as the E-dividend, Direct Cash Settlement (DCS) and Dematerialization are largely technology-based.

The foregoing notwithstanding, the NCM can do far better in terms of market depth. The current market capitalization ratio (equities plus bonds divided by GDP) of 20% is far below those of many markets; for instance, 146.9% in the US, 121.3% in Malaysia and 322% in South Africa. There are only 172 listed equities, lower than 174 recorded in 1993 and 217 in 2010; this is quite low for a country of over 190 million people with the largest GDP in Africa. Some of the key sectors that are driving national growth are equally not well represented in the capital market and trading in commodities is still at its infancy despite the huge agricultural potential of the country. Other challenges include low liquidity in trading especially from retail investors' side, prohibitive transaction costs and lack of alternative instrument, especially for hedging such as derivatives.

As various efforts are being made to address many of these issues, application of technology will be relevant as a key component of most of the solutions.

3. FINANCIAL AND REGULATORY TECHNOLOGY

FinTech can be described as companies that use new technology and innovation to compete with traditional financial institutions in delivering financial services. They use their advantages of being flexible, closeness to customers and understanding of technology to deliver financial services. According to E&Y (2016)¹, Fintech organizations combine innovative business models and technology to enable, enhance and disrupt the traditional financial services industries.

Closely related are the activities of Regulatory Technology (RegTech) firms which utilize information technology to enhance regulatory processes, helping businesses comply with regulations efficiently and inexpensively. With the application of technology to financial services come various products, risks and opportunities. Regulators now have to make and enforce rules in a changing and innovative environment using technology.

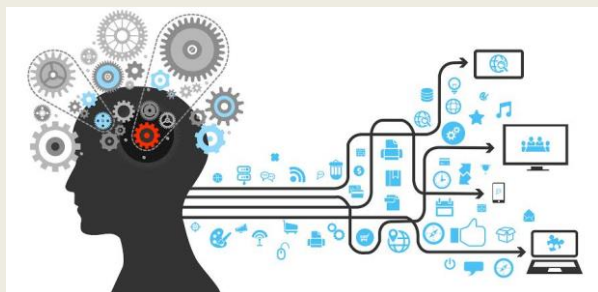
Having embraced FinTech, both the operators and regulators use technology to ensure compliance, drive down compliance costs, attain efficiencies and challenge the status quo in financial services provision and regulation.

¹ E&Y (2016). Capital Markets: innovation and the FinTech landscape. Ernst & Young Global Limited, UK

• Applications of FinTech to the Capital Market

There are various applications of FinTech to the capital market. Deutsche Borse² classifies these as:

- a) **Core Market Infrastructure Technology** that tries to create safer and more transparent access to liquidity; develop efficient and intelligent platforms for trading and clearing; create/expand new asset classes and leveraging new technologies in the cloud and API interactivity to seamlessly manage market infrastructure or connectivity as a service. An example is the *Blockchain/Distributed Ledger Technology (DLT)* which works to simplify the value chains around financial trading, payment, and market infrastructures. Being decentralized, it enables direct peer-to-peer interactions and thus removes complexity of value chains through disintermediation of existing players.



- b) **Post-Trade Digitization/RegTech** represents an avenue for automating the heavily manual processes that still exist within the compliance, regulatory, collateral management, and securities lending. Such platforms increase capital efficiencies in clearing and settlement businesses; assist in launching innovative solutions to manage enterprise-wide stress testing, risk attribution, and reporting processes. RegTech companies have provided solutions in areas such as: regulatory filing, compliance data management, fraud prevention, audit trail capabilities, insider trading identification, employee surveillance, harmonisation of different data formats, data interchange between counterparties, Central Counterparties and regulators as well as in Know-Your-Customer tasks.

- c) **Artificial Intelligence & Analytics** are used to develop solutions based on in-memory computing and machine learning. The leverage on the massive swell of structured and unstructured data (social media, news, e-mails and videos – Big Data) to make predictions, and build analytics at the point of trade.

- d) **Investment Technology Digitization**, comprises software and tools which enhance investment decision-making. For instance, the growth of ETFs

and passive investment strategies have made easier the applications of automated investment advisors (Robo advisory) and automation in asset allocation and rebalancing.

- e) **Alternative Funding Platforms** also allow alternative models for capital formation across the capital structure of both large institutions and SMEs. Lenders and borrowers can now connect directly online bypassing intermediaries e.g Peer-to-Peer (P2P) lending, Business-to-Consumer Marketing (B2C) and Business-to-Business (B2B) Lending. Crowd-funding and Initial Coin Offering (ICO) of Virtual Currency and Tokens are other examples.

4. TECHNOLOGY USE AND OPPORTUNITIES IN NIGERIAN CAPITAL MARKET OPERATIONS

The major capital market platforms and operators are discussed in this section based on their technological applications and future need

• Nigerian Stock Exchange (NSE):

The NSE is a self-regulatory organization providing a platform for equities (and bonds) transactions. Technology has always been adopted on this platform, some of which include:

- Partnership with Reuters towards internationalization in 1987
- Transition to Automated Trading System in 1999
- Introduction of Trade Alert Scheme in 2005
- Partnership with Reuters and Bloomberg for publishing real time data in 2009
- Phone-in telephone service to confirm stockholdings in the depository in 2011
- Direct delivery of real time and delayed market data feeds in 2012
- Launching of new trading platform (X-gen) in 2013
- Launching of Issuers' Portal (X-issuer) in 2013
- Introduction of the smart trade app in 2015
- Launching of Nasdaq Smarts Surveillance in 2017



Emerging opportunities for FinTech include:

- Market data products
- Index construction
- Exchange Traded Derivatives,
- Operations of Central Counterparty (CCP)
- Regional Integration to facilitate seamless trade across West Africa
- Algorithmic Trading
- High frequency trading

² Deutsche Borse (2016). Future of Fintech in the Capital Market; Deutsche Borse Group, June.

• National Association of Securities Dealers (NASD) OTC Securities Exchange

NASD provides a platform for secondary market trading of securities of unquoted public companies. It uses BITS software for trading unquoted equities with real-time access to prices of securities on the exchange.

Emerging opportunities for FinTech include:

- NASD Enterprise Portal linking enterprises to private investment.
- Crowd funding opportunities platform, subject to necessary amendments to the enabling laws.

• Financial Market Dealer Quotation (FMDQ) OTC Securities Exchange

FMDQ is another self-regulatory organization dealing in the Over the Counter (OTC) securities. The Exchange uses a Bloomberg e-bond trading system and Thomson Reuters with opportunity of having real-time access to prices of securities.

Emerging opportunities for FinTech include:

- Development of the retail segment of the bond market
- Provision of private bond information services
- Operation of a Clearing House (Real Time Operation)

• AFEX Commodities Exchange

AFEX serves as a platform for commodities transactions. It launched a Nasdaq OMX Trading System in November, 2017 for trading.

Emerging opportunities for FinTech include:

- Operationalization of electronic warehouse receipt
- Development of indexes
- On-boarding of brokers
- Warehouses connectivity to the Exchange
- Development of Commodities Futures market



• Central Securities Clearing System (CSCS)

CSCS is a central depository for share certificates, Issuing of central securities identification numbers, legal entity identifiers and custody as well as settlement

services for the capital market. The organisation recently completed its "Project Meridian", a new CSD platform which replaced and improved on its existing process.

Emerging opportunities for FinTech include:

- Linking shareholders' accounts to BVN and leveraging on the linkage for KYC and other products
- Role in the operation of a CCP
- Role in the trading of derivatives
- Instant update of investor accounts using block-chain technology

• Broker/Broker-Dealer

They purchase and sell securities on recognized exchanges on own and the clients' account. Technological applications in the following areas have recently affected their operations: Direct Cash Settlement, Online trading platforms, Connectivity with Exchanges and Real-time access to prices of securities on the exchanges.

Emerging opportunities for FinTech include:

- Data and information-based products and solutions
- Data and predictive analytics
- Participation in retail bond trading
- Participation in commodity trading
- Electronic KYC systems
- Establishment of Alternative Trading System (ATS)
- Algorithmic Trading
- High frequency trading
- Regional and portfolio expansion

• Fund Managers

Fund Managers select and manage fund portfolio on behalf of investors. They currently operate e-filing and e-reporting to the regulator and have real-time access to prices of securities on the exchanges.

Emerging opportunities for FinTech include:

- Automated portfolio construction and rebalancing
- Automated investment advisory/Management

• Registrars

Registrars have the responsibility of maintaining register of companies' shareholders and unit holder of collective investment schemes and effecting appropriate changes in these registers. Recent Fintech innovations include Dematerialization, E-Dividend, Direct Cash Settlement, Electronic voting at AGM, Back-up and disaster recovery services.

Emerging opportunities for FinTech include:

- Linking shareholders' accounts to BVN
- Seamless connectivity with CSCS and Banks for real-time shareholder register updates
- Tele-conferencing of AGM

- Opportunities in operating Clearing and Settlement infrastructure
- Opportunities in operating a Central Counterparty
- Role in derivatives trading and trade repositories
- Data and information services and analytics
- Role in crowd-funding and private instrument registration
- Electronic distribution of annual reports
- Lowering regulatory/compliance costs for companies.

The mapping of these opportunity areas with technology trends is further given in Appendix A.

5. TECHNOLOGY USE AND OPPORTUNITIES IN THE NIGERIAN CAPITAL MARKET REGULATION

Technology is also useful in the effective regulation of the capital market. The Securities and Exchange Commission (SEC) as the apex regulator of the NCM requires technology. Some of the functions of SEC, recent technology innovations adopted and way forward for Fintech applications are highlighted below.



• Registration of securities and operators

Current efforts include E-allotment following dematerialization and Updating CMO database from MS Excel-based application to a Customer Relationship Management (CRM) Software. Additional opportunities exist in Platforms for tracking application and registration status, (e.g Automatic Identification of CMOs on their registration status), Decentralized examination at the zonal offices, On-line examination and registration, e-filing, e-registration and a robust archival and retrieval system.

• Inspection of CMOs (on-site and off-site)

Current efforts include E-filing of CMOs returns/reports. Additional opportunities exist in establishing Minimum operating standards and technology for operators, Returns/filing uploading portal, Real time monitoring,

Analytics and information processing and Application of technology to risk-based supervision

• Surveillance of market/trade

Current efforts include real-time and post trade viewing. Additional opportunities exist in deployment of real-time market surveillance system/software.

• Investigation and Enforcement

Efforts are being made at the establishment of an e-complaint and management portal which presents an opportunity for more efficient complaint management system.

• Rule Making

There are efforts made on internet exposure of proposed rules for feedback and final rules for compliance. Additional opportunities exist in on-line platform to digitalise, analyse, review and provide feedback on rules and regulations

• Governance and Disclosure

Efforts have been made in the areas of E-filing of company financials, distribution of electronic annual reports to shareholders, e-mail based returns and forwarding of deficiencies. Additional opportunities exist in Returns/filing uploading portal, Real time monitoring of CMOs financial position, Analytics and information processing.

• Market Development

In trying to develop the market and boost confidence, the Commission introduced direct cash settlement, e-dividend payment and dematerialization of share certificates. Additional opportunities exist in operators sharing services/software, Integrating E-div and DCS platforms, facilitating Innovation hub and application of Regulatory Sandbox. The mapping of these opportunities with technology trends is further given in Appendix A.

6. IMPLICATIONS AND RECOMMENDATIONS

Discussed so far are the operations as well as recent and future areas where technology can be used to deepen the NCM further. The following implications and recommendations offer some additional benefits to the CMOs, FinTechs and the regulator.

• Capital Market Operators and FinTechs

The Capital Market Operators (CMOs) need to embrace and adopt technology in carrying out their current activities and in planning their future operations. This is necessary for their continued existence and competitiveness. One way will be to study, purchase and use relevant technology. Another is to partner with FinTech companies to introduce new products or improve on existing processes.

The FinTech companies will also need to continuously engage CMOs to understand their operations and technological needs. This will also present an opportunity to introduce and instruct CMOs on the applications and benefits of their innovations. FinTech companies operating in Nigeria can also apply to SEC for relevant licenses needed to perform certain regulated capital market functions.

There are other ways that FinTechs can benefit from the capital market, including raising capital through Venture Capital and Private Equity firms to finance their operations and ultimately list relevant securities on one of the Exchanges at some point. FinTechs with some funds can also invest in existing securities in the NCM, thereby providing liquidity and enhancing transparency.

• Capital Market Regulator

The regulator of the NCM will equally benefit from technology with certain implications for its processes, regulatory and development functions.

a) Internal process and operations

Improved adoption of technology will be needed for the current and planned operations of SEC similar to the case of the CMOs. This is necessary to maintain SEC's status as the apex regulator of the NCM and keep up with the global development in capital market regulation. Huge investment will definitely be required in the training of staff and deployment of necessary tools and technology to understand and regulate evolving products and processes.

b) Market regulation

Regulation must promptly respond to innovation. But it will be useful to first classify new innovation into i) new processes that do not necessarily lead to new products and functions; ii) new products/platforms which may or may not come with new processes. Regulation in the case of the former will likely be mild, comprising: study to understand new processes/platforms for the benefits and new risks (if any) associated with such processes; moderate modification to existing rules to incorporate new changes in processes/platforms; and encouraging new platforms that bring efficiency and lower costs.

For new products and platforms however, there will be the need to understand the capital market components of such products, identify and work with other regulators of these products, understand the benefits, risks and purpose which the new products tend to serve and establish whether such products could be regulated by existing rules or new rules have to be made or the existing rules have to be modified. There may also be the need to introduce regulatory sandbox for some products so as to understand how they work in case the existing rules cannot be easily modified to register them.

When the activities of such products are risky, as it is in the case of ICOs and online retail forex trading, issuing

warning to the public may be the necessary first step. This can be accompanied by preventing such platforms from soliciting funds publicly. In the interim however, the regulator needs to understudy such products and see whether there are benefits derivable if they are regulated and monitored. If this is true, such platforms can be registered, but the regulator may want to do so only when it has enough knowledge and tools to effectively regulate such products and platforms.

This is because the public will see any registered platform as an endorsement from the regulator and will seek regulatory intervention during losses, which unfortunately is inevitable in such risky products. The regulator will also like to know the jurisdiction where traded products and platforms originated from. Such information will show the extent of innovation by indigenous fintech firms as against mere marketing and trading of foreign products which often times can be highly speculative given little knowledge possessed on such products and their issuers.



c) Market development

The regulator needs to encourage the development of innovative capital market products and processes that promote competition and efficiencies in financial services. In the case of Nigeria, this will also include innovations that support financial inclusion. For the purpose of market development therefore, there is need to contribute to building the capacity of the market participants alongside that of the regulator.

Some new products will require the establishment of Innovation Hub where businesses can display their innovative ideas and products in capital market. Also, a sandbox may be created to enable live testing of innovative products by firms in a controlled environment. All these will require investment and various collaborations by the capital market regulator.

The foregoing suggests that the operations and regulation of the NCM have been enabled by technology. However, there is a big room for improvements, given the recent development in the Fintech space. Potential areas of further technological applications have been identified for both the operators and regulators. It is therefore believed that if such applications are made, the NCM will become deeper and catch up with some of its global peers in operations and regulation.

APPENDIX A:

Mapping of opportunity areas to technology trends³

Domain	Function	Cloud technology	Process and service externalization	Robotic Process Automation	Advanced Analytics	Digital transformation	Blockchain	Smart contracts	Artificial Intelligence	Internet of Things
Client servicing	Client onboarding	●	●	●		●	●			
	Client insight/analytics	●			●	●				
	Research	●			●				●	●
	Client relationship management	●			●	●			●	
	Issuance, mergers and acquisitions	●	●	●	●	●	●			
Trading	Pre-trade analytics	●			●	●				
	Trade execution	●	●		●	●			●	●
	Post-trade analytics	●	●		●	●				
Business management	Cost transparency	●			●					
	Business continuity management	●	●			●				
Data management	Market news and data	●	●		●	●				
	Reference data	●	●	●	●		●			
Post-trade operations	Clearing and settlement	●	●	●			●	●		
	Collateral and margin management	●	●	●			●			
	Custody and asset servicing	●	●	●			●			
	Treasury operations	●	●	●	●					
	Reconciliations	●	●	●	●		●		●	
	Transaction reporting	●	●	●	●				●	
	Fees and invoicing	●	●	●	●					
	Tax operations	●	●	●	●		●	●	●	
Risk control and management	Credit, market and liquidity risk	●	●	●	●					
	Enterprise risk management	●			●	●			●	
Financial control	Capital management	●	●	●	●					
	Independent price verification	●		●	●					
	Product control	●		●	●					
	Financial/regulatory reporting	●		●	●					
Compliance	Regulatory horizon scanning and compliance	●	●		●				●	
	Anti-money laundering and surveillance	●	●		●				●	
	KYC	●	●	●	●					
	Anti-bribery and corruption	●	●		●					
	Employee surveillance, market abuse and conduct	●			●				●	
	Policy setting, monitoring and testing	●		●	●	●				
IT	Cyber security	●	●		●				●	
	Identity and access management	●	●				●	●	●	
	IT service operations	●	●	●		●	●	●	●	
Legal		●	●	●	●	●	●	●	●	
HR		●	●	●				●	●	

³ E&Y (2016). Capital Markets: innovation and the FinTech landscape. Ernst & Young Global Limited, UK

APPENDIX B



The U.S. **SEC** currently applies AI in its regulatory framework such as Topic Modeling Methods, such as Latent Dirichlet Allocation (“LDA”). LDA reviews text-based documents e.g., registration and disclosures and reports on where, and to what extent, particular words appear in each document. This occurs either by: analyzing the probability of words across documents, and within documents, to define the topics they represent (“unsupervised learning”); or incorporating human judgment and direction into the programming of the machine’s algorithms (“supervised learning”).

For investment managers, the U.S. **SEC** uses a two-stage approach to detect potential investment adviser misconduct. In the first stage, the U.S. **SEC** uses “unsupervised” learning algorithms to identify unique behaviors. Then it feeds the outputs of the first stage into a machine learning algorithm to predict the presence of risk for each investment manager. Although this method has proven successful, it can produce false positives, and therefore U.S. **SEC** human staff still must review the outputs of these models.

Of particular note is need for ongoing human assessment of potential enforcement actions due to the inherent limitations of current technology. However, it is obvious that machine learning algorithms and AI will be a critical tool for enforcement and regulation in the future.

Source: *A Regulator’s view on Artificial Intelligence in Risk Assessment - Fintech law Watch*