

Designing a Reliable E-payment System: Nigeria a Case Study

#### Journal of Internet Banking and Commerce, August 2006, vol. 11, no.2 (http://www.arraydev.com/commerce/jibc/)

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#### Abstract

The Nigerian economy is largely cash-based with a lot of money residing outside the banking system. To a greater extent, this has hindered the participation of her citizens in e-commerce where e-payment is the acceptable means of setting transactions. This paper reviews the e-readiness of Nigeria as a country, the available payment methods, the motivation and opportunity for e-commerce, and the challenges movitaring in wide arguitances. The payment exists a set of the system arguitance of the scheme; a public-private-partnership (PPP) initiative to manage the entire system with a view to guaranteeing security, confidence and effective control; and a robust e-payment architecture.

Keywords: E-payment, E-commerce, PPP, Credit/Debit Cards, Fingerprint, PIN, and Security

#### 1 Introduction

In Nigeria, the modernization of the payment process started with the introduction of the MICR. This was followed by the establishment of ATMs for cash dispensing, account balance enquiry and payment of utility cheques

enquiry and payment of utility cheques. In 1993, the Central Bauk of Nigeria (CBN), introduced the use of payment cards (snart-card) and paper-based instrument. Similarly in 2004, CBN introduced a broad guideline on e-banking which included the introduction of ATM, e-mosey products such as credit and debit cards (Salimon, 2006). Currently, there is a real-time gross extiment (RTGS) system that leininates the risks involved in large-value payment. However, not much result have been achieved in terms of evolving an efficient payment system arising from some attiudinal and social problems as manifested in the huge amount of money that resided souside the banking sector (30, 2004). Nigeria is largely a cal-based economy with over 90% of finder sreading ound ide the banking sector a against the developed world where the morey in circulation is 4% and 9% in the UK and US respectively (Op, 2004) and Ova, 2003). The cal-based economy is characterized by the psychology to physically hold and touch cash: a culture informed by ignorance, illiteracy, and lack of security concionastors and appreciation of meets digital payment (Ovia, 2002).

### 2. Statements of Problem

Bickersteth (2005) attributed the slow space of development of e-payment to lack of adequate infrastructure, low Internet penetration, absence of open standards/trust among banks and

providers as well as absence of adequate legislation or national policy on IT development. According to Otesia (2006) and Ezooha (2006a), image problem was another issue. The Advance Fee Frand code-named 419, is one of the most popular Internet frauds and it probabily had its origin from Nigeria Lulely, the courty makes never yronintent among the list of fraudulent nations. Consequently, there has been outright rejection of payment cards issued by Nigeria

banks on the international arena. Generally, Denny (19%) antibuled e-payment problems to the issues of customer identification and account verification of online purchaser. Another issue is lack of security. There is need to put in place effective security measures to safeguard the client, server as well as the media of transmission (Ghosh, 1997).

## 3. Current Efforts of the Nigerian Government

The government had instituted a number of regulatory messures to curb the tide of frands. These inclute: the National Drug Law Enforcement Agency (NDLEA) Act of 1998; the Failed Bank (recovery) of debt and financial mapricise of banks) Act of 1998; the National Tope Law Anto-comption Act of 1996; the Pailed Bank (recovery) of Rezoha, 2006). Similarly, the other bodies constituted to check the menace of frand are: the National Cybercrime Working Group (NCWG); the Economic and Financial Circums Commission (EFCC) among the pair of all and sundy. Government that due furthis because it takes more than legislation and enforcement to effect a change, but it also demands general antidudinal, quintural and social change on the pair of all and sundy. Government that of equally instituted a number of systems to facilitate interbank stellener and funds dispensition to individuals. The systems include: the Nigerian Interbank Stellener System (NIBSS), the Nigerian Electronic Funds Transfer (NFFT); the Nigerian Automated Clearing System (NACS); and the Society of Worldwide Interbank Financial Telecommunication (SWFT), of which Nigeria is a momenter. Superial part of the Comparison of the particular stellance in Africa (Telexis). To all comparison of the attitudinal Currently, Interbank, Switching comparison, Nigerian Comparison (NACS); and the Society of Worldwide Interbank. Financial Telecommunication (NACS), the Nigerian comparison, Nigerian Comparison (NACS); and the Society of Worldwide Interbank Stellener According to Tooki (2006), the Nigerian comparison, Nigerian Comparison (NaCS); and the Society of Worldwide Interbank Stellener Transactions, e-commerce, telecommunications, value added services, e-billing and psyment collection and monitoring (InterSwitz). The other parties involved in the e-payment revolution include some bases, switching comparise, cardie comparison in Nageria (Payment Revolution, 2005). What has given the country a respite is the fact that InterSwitch has currently been appointed a Gold Partner by The government had instituted a number of regulatory measures to curb the tide of frauds. These include: the National Drug Law Enforcement Agency (NDLEA) Act of 1989; the Failed

## 4. Objectives of Study

The objectives of this work include:

The objective to use with include. To access the ability, motivation and opportunities for individuals and corporate bodies to embrace the e-payment culture; to propose a public-private-partnership initiative among the stakeholders to effectively manage the e-payment system; and to develop a framework for a secure, reliable, efficient, additable and traceable e-payment system.

## 5. Research Methodology

We recognize two major groups in the e-payment industry. One of them is the service providers which include the: banks, telecoms, cards manufacturers and switching companies. The second group is the consumers, and it involves the generality of the populace. The major tools for collecting data are personal observation, interview and questionnaire.

#### The Service Providers

Currently, most of the existing 25 banks in Nigeria engage in one form of e-payment or the other. The variables in the questionnaire include the name of the payment card; the origin: whether indigenous or foreign; the denomination of account: means of authentication and security; and the customer base. In this group are the card producers and the switching companies. There are four of them consulted. They are e-Tranzer, therewiselik, Card Technology Lid, and Chums Lid.

### The Consumers

A set of questionnaires was administered randomly to individuals in Lagos State of Nigeria, which is the commercial nerve centre of the country. The respondents included individuals that are resident in Lagos State and some others on one business transaction or the other. The variables in the questionnaire include: type of employment, nature of business, location of business, availability of Internet facilities, possession of payment card as well as the level of 115306

#### Method of Analysis

The collected data was analysed based on descriptive statistics using frequency and cross-tabulation. The statistical package for social sciences (SPSS) was used.

#### Research Ouestions

1. What is the level of patronage of e-commerce? What are the denominations of E-payment cards?
What is the level of participation in E-commerce in Nigeria? 4. What is the level of availability of E-payment cards?

### Research Hypoth

The nature of business is influenced by the level of e-commerce and vise versa.
The level of e-commerce is positively influenced by the denominations of e-cards.

## 6. Analysis of Results

6.1 Availability of IT Facilities The table below presents the distribution of IT facilities in Nigeria.

#### Table 1. IT Facilities

Facility Distribution Number of PCs 867,000 Number of Internet User 1,769,661 Number of Telephone (Fixed and Mobile) Lines Number of Payment Cards 600,000

http://www.nationmaster.com/graph/med\_pc-media-number-of-pcs,
http://www.internetworldstats.com/africa.htm#ng,
http://www.telegeography.com/cu/article.php?article\_id=13189

## Discussion

From the above statistics, the level of facilities and participation is rather low for a country of a population between 130 and 150 million. There is need for an awareness campaign to sensitize the populace, while government has the major task of making available the needed infrastructures for efficient and effective implementation.

## 6.2 Available Payment Instruments

Out of the available 25 banks in the county, only 20 of them responded to the administered questionnaire. The banks that responded included the major IT leaders in the banking industry. Our

Out of the available 25 bins in the county, only 20 of them responded to the administered questionnaire. The mains that responded increases the major 11 leaders findings are as follows: 1.19 out 20 bins that responded have a range of e-payment cards. 2. The major payment cards include: MasterCard, Valid Card, Visa card, ATM card and a number of branded payment cards. 3.7 bins of the 20 bins MasserCard, which is Dollar denominated and used mostly for International transactions. 4. However, all of the 20 bins have one or more of the following: Valid Card, Visa card, MasterCard, BankCard and ATM card branded after the bank's name. 5. The other payment cards headse the MasterCard are mostly Nair Iocal currency) denominated to foster local transactions.

## 6.3 Analysis of Research Ouestions

A total of 500 questionnaires were administered but only389 of them were submitted. 100 of them were in self employment, 200 in private employment and 89 in public employment. Similarly, the distribution of the respondents is 26 (6.7%) from the North, 76 (19.5%) from the South, 10 (2.6%) from the East, 266 (68.4%) from the West and 11 of them abstained from the question. However the number of respondents from the West suplisifies the area of administration of the questionnian.

#### Research Question 1: What is the level of patronage of e-commerce?

Out of the 389 respondents. 82 (21.8%) of them have engaged in online purchase, while 294 (75.6%) have not used the medium. The remaining 13 (3.3%) respondents did not answer the

#### Research Question 2: What are the denominations of E-payment cards?

144 out of 389 responded. 96 (24.7%) are based on local currency, 32 (8.2%) are based on international, while 16 (4.1%) are based on both. 245 of the respondents abstained.

Research Ouestion 3: What is the level of participation in E-commerce in Nigeria?

6 (1.5%) of the respondents rated the level of commerce as very high, 41 (10.5%) rated it as high, 121 (31.1%) rated it as average, while 190 (48.9%) rated it as low. The remaining 31 (8%)

## Research Question 4: What is the level of availability of E-payment cards?

140 (36%) of the respondents possessed a payment card, 240 (61.7%) do not possess one, while 9 (2.3%) did not answer the question.

Generally, the discrepancy between the number of patronage of e-commerce and the number in possession of e-card is traceable to the availability of ATM card, which are not necessarily

# 6.4 Analysis of Research Hypotheses

Research Hypothesis 1

Ho: The nature of business is influenced by the level of e-commerce and vise versa. H1: The nature of business is not influenced by the level of e-commerce and vise versa

## Table 2. Nature of Business \* Rate the level of web commerce in Nigeria Crosstabulation

			Rate the level of web commerce in Nigeria				Total
			Very High	High	Average	Low	
Nature of Business	Production	Count		7	28	26	61
		% within Nature of Business		11.5%	45.9%	42.6%	100.0%
		% of Total		2.0%	7.9%	7.3%	17.2%
	Service/ marketing	Count	6	28	83	142	259
		% within Nature of Business	2.3%	10.8%	32.0%	54.8%	100.0%
		% of Total	1.7%	7.9%	23.4%	40.1%	73.2%
	Trading	Count		5	9	20	34
		% within Nature of Business		14.7%	26.5%	58.8%	100.0%
		% of Total		1.4%	2.5%	5.6%	9.6%
Total		Count	6	40	120	188	354
		% within Nature of Business	1.7%	11.3%	33.9%	53.1%	100.0%
		% of Total	1.7%	11.3%	33.9%	53.1%	100.0%

## Table 3. Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	7.630	6	.266
Likelihood Ratio	9.022	6	.172
Linear-by-Linear Association	.772	1	.380
N of Valid Cases	354		

Table value at 95% Significant Level is given as 12.59

Calculated value is 7.63

Since the calculated value is less than the table value, then we accept the null hypothesis (Ho). Therefore, the nature of business is influenced by the level of e-commerce.

## Research Hypothesis 2

Ho: The level of e-commerce is positively influenced by the denomination of the e-cards. H1: The level of e-commerce is negatively influenced by the denomination of the e-cards.

## Table 4. What is the denomination of the card? \* Rate the level of web commerce in Nigeria Crosstabulation

			Rate the level of web commerce in Nigeria				Total
			Very High	High	Average	Low	
What is the denomination of the card?	Local Currency	Count	4	16	28	48	96
		% within What is the denomination of the card?	4.2%	16.7%	29.2%	50.0%	100.0%

		% of Total	2.8%	11.1%	19.4%	33.3%	66.7%
	International	Count		3	13	16	32
		% within What is the denomination of the card?		9.4%	40.6%	50.0%	100.0%
		% of Total		2.1%	9.0%	11.1%	22.2%
	Both	Count	1	4	9	2	16
		% within What is the denomination of the card?	6.3%	25.0%	56.3%	12.5%	100.0%
		% of Total	0.7%	2.8%	6.3%	1.4%	11.1%
Total		Count	5	23	50	66	144
		% within What is the denomination of the card?	3.5%	16.0%	34.7%	45.8%	100.0%
		% of Total	3.5%	16.0%	34.7%	45.8%	100.0%

## Table 5. Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
	10.991		.089
Likelihood Ratio	13.326	6	.038
Linear-by-Linear Association	1.950	1	.163
N of Valid Cases	144		

Table value at 95% Significant Level is given as 12.59

## Calculated value is 10.99

The calculated value is less than the table value, therefore, we accept the null hypothesis (Ho). Therefore, the level of e-commerce is positively influenced by the denomination of the e-cards.

7. The Proposed E-payment Architecture

// The Proposed E-payment Arcnitecture The architecture is composed of the modules. The Central Huh modules. The Central Huh module is the only modification to the existing e-payment The architecture is composed of the module. The Central Huh modules. The Central Huh module is the only modification to the existing e-payment The Central Huh module is the PPP implementation. It is composed of the baaks (the issues and the acquirers), the svitching company, the national data huat, (NDR), and the stakeholders The Central Huh module is the PPP implementation. It is composed of the baaks (the issues and the acquirers), the svitching company, the national data huat, (NDR), and the stakeholders were propose a substrated-based payment card with fingerprint scanner. The sakeholders include: Central Bank, Card manufacturers, IT professionals, Government officials (NDLEA, EPCC, NCW G ec), and Switching Security firms.

[?]

### Fig. 1 : Secure Payment Architecture

The activities labeled A to F are described as follow:

 The Container indicates intention to procure good/services. The Merchant requests for personal and payment card information.
The Merchant mathest on Concourse i stearby underscienciation and readir worthiness.
The identity of the Construmer is verified and authenticated.
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The identity of the cleants infurther clarified with NDB.
The manount of money is set aside, and the acquirer advises the Merchant to proceed with the transaction.
Subcholders: (designated government officials, Card manufacturers, Bakk, Ti firms, Security agent) manages and controls the activities of the system. They regulate and formulate policies as may be deemed fit.

The architecture is people oriented as stakeholders are place at the centre of the design as proposed by Singh (1996). However the design does not agree with the demand of the government of Nigeria to appoint a central switching system to be operated by NIBSS. The stakeholders prefer having the system managed by a consortium of operators rather than being managed by government

#### 8 Conclusion

The number of available facilities as presented in table 1 is growly inadequate. An improvement in infrastructural development is desired of totate e payment participation. More banke have e opprovert facilities, but more responses (over 0%), do not have one. This has further corroborated the fact that there are use less than introllion payment cache in circulation for a population of 130 to 150 million people. Thom the formulated hypotheses, it was proved that: the nature of basiness of the economere and we versa; and the level of e-commere in the country is influenced by

From the information proposes, it was provenum, the infantity to manifest as influences of y the evel e-commerce and vue versi, and a new or the event memory in the event of the event of

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