AN EXAMINATION OF THE APPLICATION AND MEASURE OF IOT IN
INDONESIAN BUSINESS SETTINGS

PENGKAJIAN APLIKASI DAN PENGUKURAN IOT DALAM PENGATURAN BISNIS
INDONESIA

Muhammad Asif Khan
Ph.D. Student in
Departament of Research in Management (DRM)
University of Bina Nusantara (Binus)
Email: baristerasi@yahoo.com

Naskah diterima tanggal 25 September 2018, direvisi tanggal 13 Desember 2018, disetujui tanggal 19 Desember 2018

Abstrak


Kata kunci – Pengukuran IOT, telekomunikasi, adopsi, e-commerce, kota pintar

Abstract

This study seeks to how to measure the level of the Internet of things-based business services connectivity both in big cities and in sub-urban areas in Indonesia. Indonesia is yet a youthful market for IoT. However, administrator enthusiasm for this zone is developing. Telkomsel turned into the main administrator to market NB-IoT in the nation in March 2018, and Indosat Ooredoo has demonstrated that it has plans to move towards this innovation. This national report gives an outline of the Indonesian IoT showcase, including information on associations and income and an examination of the procedures of significant players. This study provides a review of the IoT market, related direction and nation designs as well as authentic information and conjectures for portable devices. Finally, it analysis key turning points and market elements. By examining all this, then it becomes easier to measure IoT since the variables become apparent. The first part of the paper introduces and defines what internet of things is by giving a background and evolution of the technology. It also highlights the readiness and application of internet of things among the people in the Indonesian region. In addition, it uses qualitative and quantitative approach to postulate as to how IoT can be measured. The first part is the background which entails a background information on IoT in Indonesia followed by the objectives of the study. This is followed by a hypothesis formulation, methodology, analysis and results of the research.

Keywords— IOT Measurement, adoption, e-commerce, smart cities

101
BACKGROUND

Introduction

After a long time of anticipation, the onset of the internet of things has begun in Indonesia. The phrase ‘Internet of Things’ can be defined as a worldwide infrastructure that makes it possible for advanced interconnection both virtually and physically of things through the current technology (Weber & Weber, 2010). In simpler terms, it refers to the intricate communications taking place between devices applied in multiple scenarios and useful in many ways.

It entails a combination of contributing technologies such as RFID chips, sensors, identification systems, and nanotechnologies (Jeong et al., 2015). It has been predicted that Internet of things will be a pillar of technological advancement in the coming future setting aside the development of smart cities has been on top of the development agenda for Indonesia setting aside smart homes and cars.

IOT in Indonesia

The IoT will enables any object to be detected or controlled remotely wherever there any current system framework, making open doors for reconciliation of this present reality into PC based frameworks, to mean in enhanced proficiency, precision, and financial advantage notwithstanding diminished human intercession (D Despa, G.F Nama, M.A Muhammad, K Anwar ,2018) At the point when IoT is enlarged with complex sensors and actuators, the innovation will turns into a case general class of digital physical frameworks, which additionally overpower different advancements such savvy lattices, virtual power plants, keen homes, clever transportation and shrewd urban communities.

Presently, the construction of a smart city has begun in Makassar by Telkom. It is designed to analyze and respond to customers and public needs through an array of services. With all these efforts going on, an important question arises as to whether the region is ready to embrace this technological milestone. Studies indicate that most of the population in the Indonesian region are actually able to create and develop IOT gadgets (Gubbi et al., 2013).

However, a huge chunk has not dived into the field professionally since they underestimate its potential. It is arguable that since the onset of the first IOT based gadget in 1982, countries such as Indonesia should have come very far. This is not the case since it is actually not very big in the Indonesian region. Internet of things has a wide range of applications. These include smart home functions such as heating, manipulation of lighting as well as air conditioning (Kshetri, 2017). Another application in the region is consumer experience consumers can monitor and control cars, smart wearable technology, and connected health experiences among others.

Its application in the industrial sector has seen the GDP increase exponentially putting the region on top of the world in manufacturing improvement (Dachyar & Risky, 2014). Given the expanse of geographical topography and disparity in Indonesia, It may just be the solution to overcome the distance barrier to ease the flow of data from plant to plant. Regulation by the government has also been a key determinant in the development of IOT with all the privacy and consumer protection regulations involved in the process. Traditionally, measurement of the Internet of Things has often been controversial since a question of as to the parameters arises (Whitmore et al., 2015). Whether to count the number of gadgets themselves when computing the market value or the money spent on the avenues and platforms is what is to be determined. There is also the total revenue that the government collects from the proceeds.

In addition, cities in Indonesia are more connected than the suburban areas in terms of speeds and devices. The pattern can be disputed as starting from the cities and spreading outwards to the suburban areas (Ghavvatt, 2015). This can be attributed to the population in cities
being very high hence the development and creation becomes a matter of necessity and no longer a luxury.

From previous literature we bring about that Performance of an organization relies upon administrations & services that must be given by organization. At present IoT working framework execution in broadcast communications are not kept running in cooperative energy which commonly not composed. (M Dachyar, 2014) The IoT operational framework were done exclusively without coordination to every framework, so the administrations can not meet the customer needs. To enhance the accomplishment of organization, the IoT coordination of every operational framework must be taken as to build consumer loyalty. In giving the best services to customers, each organization must have working frameworks that support service (M Dachyar, 2014).

**Objective**

The main objective of this research is to determine How to measure the level of the Internet of things based business services connectivity in big cities and in suburban areas in Indonesia.

The following are the specific objectives of this research.

1. To identify the relevant variables involved in the measurement of the internet of things.
2. To determine the extent of use of the Internet of things in Indonesia.
3. To examine how each variable is used to measure the internet of things.

**Theory and Hypothesis**

There are several theories that have been put forward regarding the measure of internet things. The first theory is with regard to the value of information that is disseminated or processed within the interconnected devices in Indonesia. Therefore by estimating the value of information, these calculations can be translated to evaluating the measure of the internet of things Data is utilized in basic leadership to accomplish the objective of frameworks and administrations (Saragih, & Anggadwita, 2016). Data can change the information of a leader on a specific subject. Give the information a chance to be spoken to by a likelihood dispersion of state x. On the off chance that data y is utilized in basic leadership that yields result to the independent variable. The estimation of data is characterized as takes after

\[ V(x, y) = (x, ay) - (x, a0), \]

Where (x) is the result given state x and choice a. ay, and a0 are the choices after and before having data y, separately. The estimation of data can be certain, zero, or negative, contingent upon the nature of the data. Estimation of data encourages framework outline in the accompanying viewpoints.

**Objective**

The main objective of this research is to determine How to measure the level of the Internet of things based business services connectivity in big cities and in suburban areas in Indonesia.

The following are the specific objectives of this research.

1. To identify the relevant variables involved in the measurement of the internet of things.
2. To determine the extent of use of the Internet of things in Indonesia.
3. To examine how each variable is used to measure the internet of things.

**Theory and Hypothesis**

There are several theories that have been put forward regarding the measure of internet things. The first theory is with regard to the value of information that is disseminated or processed within the interconnected devices in Indonesia. Therefore by estimating the value of information, these calculations can be translated to evaluating the measure of the internet of things. Data is utilized in basic leadership to accomplish the objective of frameworks and administrations (Saragih, & Anggadwita, 2016). Data can change the information of a leader on a specific subject. Give the information a chance to be spoken to by a likelihood dispersion of state x. On the off chance that data y is utilized in basic leadership that yields result to the independent variable. The estimation of data is characterized as takes after

\[ V(x, y) = (x, ay) - (x, a0), \]

Where (x) is the result given state x and choice a. ay, and a0 are the choices after and before having data y, separately. The estimation of data can be certain, zero, or negative, contingent upon the nature of the data. Estimation of data encourages framework outline in the accompanying viewpoints.

**Optimal Decision**

Given the information of framework expresses, an ideal choice can be made to boost the expected result which is characterized as the latter. Information Source Selection can be interpreted as follows; since the result relies upon the data y, its source must be assessed and advanced (Tsai, 2014).

In IoT, there can be numerous sensors performing comparative detecting undertakings. The data from the sensor that yields the most astounding estimation of data, i.e., settling on the best choice ought to be picked. Information System Optimization: However, gathering data to settle on an ideal choice moreover brings about a specific cost. In IoT, the sensors expend vitality and transmission capacity to gather and exchange detecting data. Data preparing utilizes processing asset from cloud administrations. In this way, the data framework improvement is imperative to quantify every one of the expenses and exchange off with the esteem of data. The contrast amongst esteem and cost is called data gain that ought to be augmented for the outlined data framework.

The second theory is by using the number of IoT devices that are available or in use in a given country. In 2015, there were 18.2 billion...
Internet-associated gadgets. By 2020, this number is poised to triple, to 50 billion. Cheaper sensors and actuators and in addition quicker, solid Internet associations are impelling more associated and remotely controlled gadget and releasing new business and working models, including inventive items, for example, driverless autos and smart homes.

**Research model**

In conducting the research, we made use of secondary data collected on the target region. The investigation will utilize a contextual analysis of the Indonesian region. This included gathering experimental information, from large or from just a single or a few cases. For the most part, it gives exact data insight about those cases, of a prevalently subjective nature. A contextual analysis of large plans to give understanding into a specific circumstance and frequently focuses on the encounters and elucidations of those included. Be that as it may, it doesn't, as a rule, assert representativeness and ought to be mindful so as not to overgeneralize.

It is proposed as the population develops in Indonesia, the more the interest in IoT gadgets will keep on growing. The factors incorporate a number of Iot devices and the esteem set on data. The variables include the number of Iot gadgets and the value placed on information.

**Research Methodology**

- Theoretical concept of IoT & Leadership
- Contextual study of Indonesian region including Experimental Information
- RFID extends and legitimized the IoT venture for the strategic organization
- Secondary Data Support uses qualitative and quantitative
- Cost Based Analysis (CBA) Descriptive Techniques for data analysis
- Proposed 5 objective in computerized smartIoT: Scope of study

**Figure 1.** Research Flow chart, Summarizing the research process.

**Data Collection**

This research was mainly based on secondary data availed by the telecommunications industry and the government. It is collected from a series of books and online records which have been referenced accordingly.

**Data analysis**

Data analysis is the process of checking, converting, and modeling data with the intention of bringing out important information, coming up with conclusions and making decisions. It has several approaches and phases including a number of techniques.

Data that will be used is mainly secondary and data generated and analyzed by use of descriptive techniques for close ended questions and conclusions drawn for questions which are open ended. McKinsey finds that Indonesia lags in the back of different pick out markets in shooting its digital capability. The USA common performance across the diverse metrics is uneven of IOT is a crucial driver of productiveness. Deployment of virtual technology together with far flung sensors, smart machines, huge information, and real time conversation enhances method efficiencies, improves the value of services and products, and allows gold preferred aid allocation, ensuing in quicker handling times, less lagged activities, and better consumer loyalty (Mosenia& Jha, 2017). Accordingly, there is a solid connection between the level of digitization and work efficiency, yet Indonesia is under-performing when contrasted and the chosen gathering.

In the midst of the considerable number of difficulties, three super patterns go to the fore that will empower Indonesia to catch its computerized potential: foundation, customers, and organizations.
RESULTS

Over the majority of Indonesia's key parts, IT spending falls behind created nations as well as companion nations, which demonstrates a low level of computerized force. While work overwhelming divisions, for example, money related administrations and business administrations admission are somewhat better because of the digitization of the workforce and driven by the rising monetary innovation blast, the benefit substantial spine industrials segments which incorporate mining, assembling, and common assets and contribute around 50 percent of the nation's GDP fall a long way behind those of different nations.

In Indonesia, these businesses do not have the client draw to digitize the main impetus behind the digitization of money related establishments and retail. Indeed, even in these enterprises, client associations are the first to be digitized, while the selection of Internet in plants, in other physical resources, and in business forms is significantly slower. The accessibility of modest work and the low quality of Internet get talked about prior, are key explanations behind low digitization among Indonesia's organizations. Social areas, for example, government and medicinal services likewise have far to go in use of lot reflecting a worldwide pattern.

In spite of low digitization over Indonesia's key segments, new companies are multiplying and flourishing no matter how you look at it. Internet business new businesses, for example, Alfacart.com and MatahariMall.com; monetary administrations organizations such as Kartuku and HaloMoney. Indonesia's Internet entrance is 34 percent.

The ebb and flow rate are a large portion of that of ASEAN neighbor Malaysia and a long way behind that of pioneers such as the United Kingdom, Japan, and Canada. Undoubtedly, a generally bigger population implies that Indonesia has the third largest population in the world of people without getting in to the Internet. Geologically, digitization is uneven crosswise over Indonesia, with Internet entrance firmly corresponded to salary per capita; poorer locales have brought down infiltration. Just the expansive population focuses, for example, Jakarta and Yogyakarta have an entrance rate over 45 percent notwithstanding (Dachyar& Ri)
noteworthy of any populace on the planet; Jakarta is broadly viewed as the Twitter capital of the world. In 2016, the income of the online business in Indonesia added up to USD 6 billion, 15 and 78 percent of current Internet clients made online purchases. The business is anticipated that would develop by roughly 18 percent annually in the following five years, coming to a advertise volume of USD 16.4 billion before the finish of 2020. Moreover, Indonesia is a versatile first country; roughly 75 percent of the on the web buys are made by means of cell phones.

The use insights far surpass that of carefully developing nations, for example, the United States, where these media have been around longer and are immovably settled (Vinayak, 2014). Moreover, Indonesia's Internet populace is set to blast because of the developing availability of the portable Internet and additionally the expanding accessibility of cheap telephones. Indonesia is anticipated that would include 50 million new Internet users from 2015 to 2020, achieving an infiltration rate of 53 percent.

**Analysis**

Cost-Benefit Analysis (CBA) is a technique to appraise an equal cash esteem as far as advantages and expenses from IoT frameworks and administrations. CBA includes figuring the advantages against costs for the elements to settle on monetary and specialized choices. In addition, for instance, regardless of whether the framework also, administration ought to be executed or not, which innovation and configuration ought to be received, and what the hazard factors are in the creator’s execution and present estimation and costs and benefits analysis for utilizing IoT and RFID in calculated applications (Carruthers, 2014).

Specifically, the creators recognize the cost and advantage of actualizing Radio Frequency Identification (RFID) extends and legitimize the IoT venture for the strategic organization. Cost benefit Analysis (CBA) first decides the conceivable activities, plans, and their partners. The measurements and cost/advantage components are characterized and computed. At that point, different expenses are characterized into various classes. For instance, the physical world expenses incorporate the cost of RFID labels, the cost of applying the labels to items, and the cost of buying and sending label perusers. The syntax cost incorporates framework coordination cost, and the pragmatics cost incorporates the cost of actualizing application arrangement. Next, the potential advantages are resolved including the enhanced data sharing, lessened shrinkage, lessened material dealing with, and enhanced space usage, and so forth (Mohanan et al., 2017).

The partners that get the advantages are distinguished including makers and providers, retailers, and shoppers. At long last, the contextual investigation in the refreshment store network is examined, where genuine cash for expenses and advantages are figured and evaluated. By utilizing the CBA technique, it is discovered that the advantages can be dispersed among various parties, e.g., distillery (28.5%), bottler (19.1%), distributer (24.7%), and retailer (27.6%). Considering this perception, the creators present a straightforward Cost-Benefit Sharing (CBS) plot that permits partners to accomplish diverse levels of advantages (Zorzi, 2010).

User Utility: From financial matters, utility speaks to the fulfillment and inclination of purchasers on selections of items or administrations. The idea of utility has been long and broadly utilized in PC and arranges and disseminated registering to give a reflection of framework execution seen by clients. For instance, the fulfillment of system transmission capacity is generally measured by a curved utility capacity, e.g., the logarithmic capacity, which conforms to the "theory of unavoidable losses". Specifically, the rate of fulfillment increment diminishes as the transmission capacity winds up bigger (Lim, 2013).
The utility is received as a target work for framework enhancements genuinely to augment the clients' fulfillment. In IoT, for instance, the utility is used to evaluate the QoS execution of the sensor information accumulation framework for the keen city. The utility can be gotten from a study information. The framework is made out of a passage that gets information from the stationary or portable information authorities. The authorities assemble detecting information from various sensors.

The passageway gets diverse kinds of information, e.g., delay-delicate and delay-tolerant, with various QoS prerequisites (Radomirovic, 2010). The utility for the delay, detecting quality, and trust is characterized in view of exponential, sigmoid, what's more, control capacities, separately. For instance, when postpone expands, the utility reductions exponentially. The passage at that point utilizes the data about utility to advance the income of detecting information gathering administrations.

The utility can be utilized further to decide great or administration request from clients. The request can be gotten as an element of cost to demonstrate the measure of good or administration devoured by the clients that augment their utility. (Ferguson, 2016) Let U (q, p) signify the utility given that the clients devour the great or administration with sum q and value p. The request is acquired as D (p) = U (q, p). In light of this reality, specialist co-ops can set the cost in like manner.

Market and Pricing: Markets are financial frameworks, methods, social relations, and a foundation built up to help great and administration trade. The exchange is made in the market that dealers offer merchandise or on the other hand administrations to purchasers who pay cash to the vendors. Valuing is a fundamental system of the market to guarantee the proficiency of exchange, i.e., vendor’s gain the most elevated benefit while purchasers augment their fulfillment. IoT application markets are presented in figure 1. The creators in feature that the IoT application markets can copy that of versatile application commercial center, e.g., Apple AppStore and Google Play (Al-Fuqaha, 2015).

They likewise suggest that the IoT application commercial center should center at the information showcase, and present fundamental IoT commercial center structure. In the proposed commercial center, IoT gadgets are associated with a middleware also, information representative. The information representative offers its information in the application markets of IoT commercial center. Purchasers can buy and utilize the information for their product applications. In any case, the creators don't talk about the techniques for evaluating in the IoT commercial center. In the writing, diverse methodologies can be received for IoT administration and information estimating.

**CONCLUSION**

In conclusion, measurement of the internet of things in Indonesia cannot be constrained to a single parameter but rather on the different approaches. The study reveals the various ways to measure IoT both qualitatively and quantitatively. By using the cost-benefit analysis approach to estimate the utility gained constitutes the qualitative approach. Furthermore, the study goes ahead to postulate factors that may lead to the growth of IoT as the variables that are also used to measure IoT. The aggregation of the number of devices in use, as well as the population, constitutes the quantitative approach.

The data collected is then analyzed and the various variables plotted against each other or time. All this analysis leads to the following conclusion on the internet of things; To win in an age where IoT devices are the norm, Indonesian organizations should seek after five vital objectives that will initiate development and effectiveness. First, they should characterize client driven encounters to separate on outline and spryness. Secondly, they can create omnichannel commitment to connect the on the web and disconnected universes. Also,
they can employ the use of huge information to drive continuous choices over the esteem chain.

In addition, they can emphasize on cybersecurity to secure data capital in an associated world. Finally, they can invest in computerized abilities to build up the association of the advanced age. The advanced age is generally hailed as the fourth mechanical transformation apart from this insurgency. This can possibly change each feature of everyday life, from reshaping how individuals make choices, improving client encounters, also, and making new plans of action to enhancing esteem chains for extraordinary levels of effectiveness.

Indonesia is ready to profit incredibly from the computerized setting. To hasten the advancement, the nation's open and private areas core interest interests should be in advances to upgrade framework, increase entrance, and lift efficiency. The subsequent financial effect USD 150 billion every year by 2025 is too extensive a prize to disregard.

This is well illustrated in the economic approach under the cost benefit analysis (CBA). Actualizing a comprehensive computerized procedure will empower Indonesian organizations to win in the advanced age and lift Indonesia's financial development to the following level by analyzing these two approaches it becomes apparent that Indonesia has still a long way to go in terms of connectivity and IoT. The potential lies with the people, that is, their willingness to indulge in the active creation and use of IoT.

REFERENCES


Lim, M. (2013). The Internet and everyday life in Indonesia: a new moral panic?


