

**ANTECEDENTS OF E-PAYMENT ADOPTION AMONG WORKING ADULTS IN
KUALA LUMPUR, MALAYSIA:**

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Abstract. Goal: The goal of this particular research is to ascertain the consequences of identified stability, recognized danger, recognized advantage, pleasure, in addition to purpose to utilize e-payment upon e-payment pasticchio within Kuala Lumpur, Malaysia. System: The self-administered forms have been utilized in the course of information selection with a retail complex within Kuala Lumpur, Malaysia. Detailed, connection plus regression evaluation had been utilized like record resources in order to analyze

the results and also to check typically the ideas.

Outcomes: Identified security and safety, recognized advantages, fulfillment plus motive to make use of e-payment currently have substantial romantic relationships upon e-payment usage. Furthermore, purpose to make use of e-payment is a good predictor associated with e-payment use between participants of the examine.

Effects: This particular analyze reveals the conceptually but empirically backed system to explain the value regarding recognized basic safety, identified advantages, pleasure and even purpose to work with e-payment have got considerable romantic relationships upon e-payment encroachment. The research is especially helpful for insurance policy designers, retailers together with clients because it can help distinguish which usually features which they concentrate to be able to grow e-payment colonization.

Keywords: and phrases: Recognized secureness, recognized advantage, identified chance, fulfillment, objective, seizure, ePayment

INTRODUCTION

Within modern world, individuals are moving in to the associated with technologies

plus every day jobs are simple plus progressively more hassle-free. Running a business globe, presently there arrive digital company that performs a substantial part. Web commerce is called performing enterprise dealings through web whilst elektronische geschäftsabwicklung like a broader variety, describes company that will does web commerce (Kwadade-Cudjoe, 2020).

These days, using the broad use of web, internet businesses possess perform an essential part in the industry. In line with the worldwide customer study carried out simply by Statista in Oct 2019, the greatest percentage associated with on the internet buy are customers older among twenty five in order to thirty four years of age along with twenty-seven. 9%, includes man consumers (54. 3%) in addition to income earners through low-income team (34. 8%) (Statista, 2020).

In addition, based on a write-up founded simply by Malaysia Expense Advancement Expert (MIDA) within The month of January 2020, the particular ecommerce business is becoming probably the most substantial competing sectors previously 12 months. This mentioned that this earnings through elektronischer geschäftsverkehr purchases come with a yearly development price regarding 6% among 2015 and even 2017. Within addition, Statista demonstrated the income involving RM fifteen. two billion dollars already been produced coming from Malaysian internet marketplace within the yr associated with 2019 (Statista, 2020). Through that will, yearly marketplace progress expected to achieve eleven. 8% simply by 2023 (MIDA, 2020).

The deal is recognized as total on transaction. Therefore, the web transaction (hereinafter e-payment) program takes on a significant function on the internet organization. Based on Company Nowadays (2020), contactless transaction has been turned out to be the most preferred setting regarding repayment when compared with this past year. The particular surging pattern involving e-payment might be because of the Covid-19 outbreak where individuals are motivated to create contactless settlement rather than money (Birruntha 2020; Electronic Information Asian countries 2021).

2. STATEMENT OF PROBLEM

E-payment is becoming an essential section of the achievement associated with businesses plus finance (Birruntha 2020; Electronic Information Asian countries 2021). Web transaction processing system also called e-payment program offers acquired acknowledgment and also have already been used internationally (Kim, Tao, Tibia and Betty, the year 2010; Ladkoom in addition to Thanasopon 2020). Within Malaysia, you will find increasing numbers of people begin to make use of e-payment within their everyday life (Digital Infor-

mation Parts of asia 2021; MIDA 2020). For example, it really is obviously demonstrated that this populace that make use of e-payments are usually constantly growing, through thirty-one. two mil individuals within 2015 in order to thirty-two. seven mil inside 2019 (Bank Negeri Malaysia 2020). E-payment strategy is getting among the transaction strategies because Malaysia will be shifting in the direction of the cashless community (Abd Malik as well as Syed Annuar 2021; Teoh, Hoo, and Shelter 2020; Yusof, Hariri, Taheer as well as Omar, 2018). In addition to the outbreak conditions which usually more rapid the particular ownership associated with e-payment, scientific research is required to determine what some other impacting on aspects which usually techniques typically the customers in order to e-payment ownership (Abd Malik and Syed Annuar 2021; Teoh, Hoo, and Shelter 2020).

Concept regarding Reasoned Actions was produced by Matn Fishbein and even Icek Ajzen (Ajzen and Fishbein 1980). The idea remarked that a good individual's behavior is dependent upon their own purpose to do the particular behavior that is affected simply by 2 components which includes mindset plus tradition. Mindset describes the react toward a particular behavior whilst very subjective tradition is the perception regarding regardless of whether substantial other people believe that she or he ought to carry out the prospective conduct (Hale, Householder and Greene 2002; Madden, Ellen and Ajzen 1992). For example, digital transaction will be launched, the man or woman mindset would be the level that she or he experienced favorably or even adversely to making use of e-payment with regard to deal. Whilst summary tradition will be perform other folks believe you need to make use of the e-payment regarding purchase (Madden, Ellen as well as Ajzen 1992). Usually, good behaviour together with optimistic very subjective best practice rules lead to higher behavioural purpose plus boost the probability to execute particular conduct (Ali, 2016).

Apart from Concept involving Reasoned Actions, Technologies Approval Design suggested simply by Davis can also be utilized in this particular research (Davis, 1989). The idea describes the particular user's approval associated with technologies that will resulted in user's actions. Actually it really is a good growth coming from Concept regarding Reasoned Actions, particularly customized in order to activate users' approval info techniques or even systems (Lai, 2017). W TAMTYM MIEJSCU includes 2 main factors that are recognized effectiveness plus identified simplicity of use. Recognized performance termed as a level where individual feels that will utilizing a specific method may enhance work overall performance whilst recognized convenience shows the amount that an individual feels of which utilizing a specific pro-

gram is going to be easy (Davis 1989; Abd Malik and Syed Annuar 2021).

1st, identified protection appertains to the fairly steady in addition to expected atmosphere (Fischer, Halibozek and Walters 2018). Within the some other terms, protection is a type associated with safety provided to individuals within the surroundings. Use it to be able to e-payment, this indicates typically the safety directed at you such as individual information security. Digital repayment program has furnished protection defense, however this nevertheless might be skade simply by planned individual. For instance , the private info might drip away particularly if the financial institution cards will be binds along with Thirdparty Transaction System (TPP) (He, Wan and Ryan 2017). When the system a new safety problem, individuals self-confidence in direction of it is going to reduce, ultimately, stay away from the particular support.

Following, recognized danger describes unfavorable occasion that could happen uncertainly (Lu, Hsu as well as Hsu 2006; Windschatten 2009). It could be broken into 2 groups, which include recognized chance throughout on the internet deal (PRT) plus recognized threat having a products or services (PRP). PRT identifies feasible dangers within dealings that will customers may encounter although PRP is usually users' common stress and even doubt regarding e-payment technique (Nguyen and Huynh, 2018). This another phrases, danger is made upon first step toward protection. Therefore, danger may also impact customers to consider e-payment.

Recognized advantage is an optimistic result that will the result of a particular actions (Tella and Olasina 2014). As with e-payment, that describes the particular settlement encounter like time-saving plus monetary advantages (Salloum, Al-Emran, Khalaf, Prophet as well as Shaalan, 2019). For instance , this allows someone to possess inde-

pendence to perform typically the deal at any time anyplace.

Fulfillment is the particular efficient reaction in the direction of item purchase together with usage meaning it truly is describes consumer encounter. That steps typically the degree that an item or perhaps support fulfills customer anticipation via numerous element for example usability plus safety (Saleem and Rashid 2011). As though the particular efficiency provides fulfilled the customer requirement, they are usually pleased with the item. As a result, they are going to use the merchandise or even services.

Finally, purpose termed as a level that a person intentionally intend to execute delete word to do specific specific habits (Tella plus Olasina 2014; Lu, Hsu and Hsu 2005). Attempting to impacted by elements for instance safety measures plus economic rewards. Within previous study, purpose continually be an impact inside an origin partnership (Abd Malik as well as Syed Annuar 2021; Ladkoom and Thanasopon 2020; Psaume, 2017; Lu, Hsu as well as Hsu, 2005), nevertheless not really inside Malaysia.

Even though e-payment correctly already been carried out throughout globally, there exists a restricted previous research which have analyzed the connection among recognized stability, identified advantage, recognized chance, fulfillment, in addition to objective to utilize e-payment upon e-payment re-homing (He ainski que ing., 2017; Ladkoom and Thanasopon, 2020; Salloum ainski que ing., 2019). Consequently , this particular research has been in order to fill typically the books by simply analyzing the consequence of identified security and safety, recognized advantage, recognized danger, fulfillment, goal to make use of e-payment and even e-payment usage utilizing a test involving participants within Kuala Lumpur Rawal et. al (2021), Poongodi M et. al(2022), Poongodi M et. al (2021), Ramesh TR et.al (2022), Ahila A et.al (2022), Muniyappan et. al(2022) , Y. Shi et. al (2020), Guobin Chen et.al (2020), Yuanjin Xu et. al (2021), Ding Li et. al (2021) , Bin Yuan et. al (2021), Chi Z et. al (2021).

LITERATURE REVIEW

Adoption of Electronic Payment System

Electronic payment adoption is known as a type of technology adoption (Tella & Olasina 2014). Technology adoption is defined as the act of deciding to adopt and then achieve sustained use (Nadal, Sas & Doherty 2019) . It can be fit into the fourth stage of consumer decision making model which is purchase (Mihart, 2012). Based on the model, consumer go through the process of problem recognition, information search, evaluation and then reach the

purchase stage where the consumer had made a purchasing decision. Thus, due to the similarity, adoption means the purchase decision in this research. According to past literatures, there are lots of studies about factors affecting consumers' intention to use e-payment (Ladkoom & Thanasopon 2020; Salloum et al. 2019; Nguyen & Huynh 2018; Pei et al. 2015), but there is limited research on factors influencing consumers' adoption of e-payment in Malaysia. Hence, this study would contribute to the e-payment adoption literatures by empirically testing the predictors of intention to use e-payment to the behaviour of e-payment adoption .

Perceived Security

Recognized protection implies some operations plus applications for the info and be sure the particular level of privacy plus reliability in order to avoid problems (Junadi, 2015). This is a method where the shoppers are simply being covered throughout their ventures occur (Junadi 2015; Lu, Hsu and Hsu 2005). Recognized safety may also be understood to be an atmosphere that is steady in addition to expected (Fischer, Halibozek, and Walters 2018). It really is free-form hazards and it is secure. For instance , the private info, credit card quantity, whole involving deal benefit plus more.

Recognized safety measures concerning digital transaction could be classified in to 3 that are typically the facets of program, deal and even lawful (Tsiakis as well as Sthephanides 2005). Method protection appertains to the specialized facilities together with execution, whilst purchase safety seems to indicate to generate transaction based on particular plus precise guidelines as well as the lawful safety measures is really a lawful composition with regard to epayment (Tsiakis and Sthephanides 2005). Recognized stability boosts customers' opinions into specific program plus personal privacy enhance their conduct in the direction of world wide web (Özkan, Bindusara and Hackney 2010). Additionally , using a good security and safety plan, people are positive that will their own cash and private details is not going to cause harm to their particular staff curiosity (Özkan, Bindusara as well as Hackney 2010). This simply means if you find some sort of recognized protection over the repayment program, client could ultimately undertake the particular digital settlement.

A well balanced plus constant atmosphere could be recognized as the safe surroundings. In a safe atmosphere, consumers are usually free from fearfulness plus risks (Fischer, Halibozek and Walters 2018). The info method risks

just like scam, fraud in addition to eavesdropping might be stopping from your safety.

Based on Tsiakis plus Sthep- hanides (2005), e-payment basic safety incorporates program, deal, and even lawful secureness. Provided that the safety guidelines really are clear together with already been carried out, buyers may have increased have faith in concerning the program (MM Kamruzzaman et. al 2022). Therefore, if you find the identified security measure related e-payment, clients will probably to look at electric transaction technique.

Speculation one: There is certainly considerable connection in between reliability plus adopting associated with e-payment.

Perceived Risk

Recognized danger, the nonmonetary effect that could impact the ownership choice. For instance , low self-esteem, anxiety about information improper use or even leaked out (Hidayanto, Hidayat, Sandhyaduhita and Handayani, 2015). Based on Nguyen plus Huynh (2018), recognized chance had been classified in to recognized danger within on the internet deal (PRT) plus recognized threat having a products or services (PRP). PRT a lot more associated towards constant make use of whilst PRP occurs making use of initially. Stress through each dangers could be reduce only when the particular digital transaction processing system offers a safe atmosphere for that customers. Within the some other terms, this will go together using the protection.

Additionally , Shelter (2009) classified identified danger directly into 5 groups, specifically, security/privacy, monetary, interpersonal, time/convenience plus overall performance. Protection or even personal privacy danger is called the most typical danger which can be recognized inside digital payment processing system (Trautman, 2013). This is a possible reduction because of scams or perhaps hacker. For example, hacker can crack in to the after sales or even data source in addition to customers' private information will be taken, like user name, cards quantity, security password and so forth Monetary chance describes financial damage due to deal mistake whilst sociable threat originate from typically the disapproval associated with your family members or even buddies. Period danger appertains to the hold off associated with purchase that could trigger hassle plus efficiency danger may be the deficits sustained once the strategy is not working (Lee 2009).

Recognized danger is a new stimulation in order to your determination to test brand new point. They have interrelationship along with safety. It is because the potential risks, including level of privacy chance, economic threat, period danger and gratification danger are almost

all roots from your protection or even technologies problems (Lee, 2009).

Speculation two: There is certainly substantial partnership among recognized danger plus re-homing regarding e-payment.

Perceived Benefits

Digital transaction processing system can be referred to as giving comfort to get buyers where they could commit, retailer plus move the foreign currency worth with the program by using digital indicates (Roy and Sinha, 2017). The particular add-on advantages that will anticipated by simply individuals are time and effort preserving, pertinent in order to even more cases plus economic rewards (Pei de surcroît way., 2015; Salloum ainsiq ue 's., 2019). On top of that, the benefits of electric transaction could be split up into immediate benefits and even roundabout positive aspects. Primary benefits involve quick plus perceptible positive aspects whilst roundabout positive aspects are which are not consequently concrete and hard in order to calculate (Lee, 2009). For example, economical advantages, deal swiftness together with deal visibility would be the immediate rewards even though the capability to produce purchase at any time anyplace is definitely the sort of roundabout advantage.

Based on Calvo-Porral, Faina plus Montes-Solla (2015), recognized positive aspects may also sort like practical advantage plus relational advantage. Practical advantage is comparable to typically the primary benefits, that is associated with real requirements including cost in addition to ease. Relational profit also offers likeness having roundabout benefit, which can be associated along with intangible gain. Nevertheless , relational advantages symbolize rewards and even benefits of which clients obtained via corporations which they may have extensive partnership. As an example, faithful clients can be granted much better discounted or maybe more presents weighed against common clients.

Identified advantage may be the worth on the advantages of e-payment to be able to clients (Tella as well as Olasina 2014). It is just a good final result which will behave as a good fascination can be to consider the particular digital repayment. Typically the types of advantage happen to be comfort where typically the transaction method may produced at any time, everywhere provided that you can find net connection plus fiscal positive aspects for example

cost free associated with deal charges and in addition offers just like procuring whilst produced settlement through electronic digital transaction (Y. Shi et. al 2020).

Speculation 3 or more: You can find substantial marriage among recognized profit together with use regarding e-payment.

Satisfaction

Fulfillment, a highly effective reaction in the direction of item purchase plus usage (Giese and Cote, 2000). It really is assessed with the assessment among customer's requirement as well as the real overall performance (Yüksel and Yüksel, 2008). Whenever recognized overall performance will be greater than anticipated overall performance, after that client is going to be happy. On the other hand, clients can feel disappointed once the recognized overall performance is leaner compared to predicted efficiency. You will find amounts of experts possess looked into recognized effectiveness plus identified simplicity of use being an efficient solution to determine client satisfaction (Saleem as well as Rashid, 2011). 1 will certainly follow the technologies whenever they think it is simple in order to apply. Within the some other terms, in case a strategy is complex to utilize, the particular ownership degree will certainly reduce because of the users' discontentment (Saleem and Rashid, 2011). It is because a method is made to offer hassle-free for individuals to not include problems.

Fulfillment is the particular devotion toward an item or even support right after re-homing (Yüksel and Yüksel, 2008). It's rather a good, unsociable, or perhaps unfavorable sensation. It really is confirmed in a variety of previous study along with W TAMTYM MIEJSCU being an essential aspect that will impact client purpose. From your advertising viewpoint, fulfillment could be cleared up using the consumer's requirement plus the product's functionality. Understanding that recognized overall performance is usually more than anticipated effectiveness shows customer

will be fulfill with all the service or product. Because client is content, she or he could be more prone to always

buy that one services in addition to merchandise. Therefore, it may suggest that there exists a partnership in between fulfillment along with the usage associated with e-payment.

Speculation four: There is certainly substantial partnership involving pleasure plus use associated with epayment.

Intention

Purpose indicates a good individual's determination to undertake a good actions, where it really is regarded as the proximal impact upon behavior (Bui, Nguyen, Tran, and Nguyen, 2020; Rhodes as well as Rebar, 2017; Halawi, 2014). It does not take level where you have mindful intend to carry out a few particular conduct (Malhotra, ainsi que ing., 2017). A far more comprehensive plus simplified description with regard to purpose is an entire deliberate activity which usually includes mindset procedure, psychologically take action of preference, choice, or even purpose and finally the particular consummatory deliberate motion. This particular obviously determine objective type inspiration in addition to actions since it happens between of those ideas: inspiration and even steps (Bui ainsi que 's., 2020; Rhodes and Rebar, 2017). Given that determinants like recognized protection, identified simplicity of use plus recognized effectiveness possess substantial impact on purpose (Bui ou ing., 2020; Shelter, this year; Lu ain 's., 2005), this implies that typically the determinants possess the exact same influence on ownership associated with e-payment. In a nutshell, it may declare purpose can impact the clients to consider e-payment along with comparable factors.

H5: There is certainly considerable partnership among goal plus ownership regarding e-paymen Research Framework

METHODOLOGY

Research Design

It is a quantitative cross-sectional research. The particular set of questions has been self-administered towards the participants through mall-interception study in a retail center situated in Kuala Lumpur, Malaysia. Typically the test dimension was decided making use of method offered within Tabachnick plus Fidell (2013) that is $> \text{fifty} \times 8\text{m}$ (m sama dengan quantity of impartial variables). In line with the computation, the particular trial dimension with this research will be ninety. To guarantee the participants are from your focus on populace, 2 queries happen to be requested: (a) Do these cards reside in Kuala Lumpur? (b) Do these cards utilized digital transaction? The particular

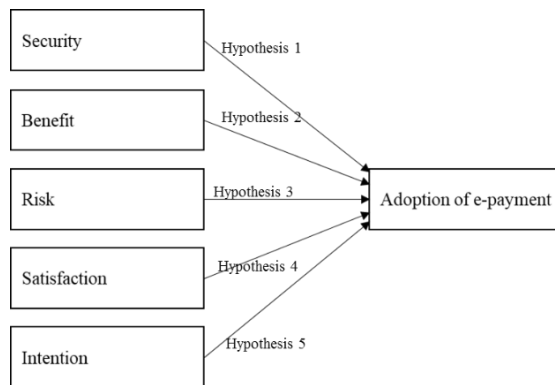


FIGURE 1.

reactions that will satisfy both of these requirements is going to be approved. With this research, an overall total associated with 106 replies had been gathered yet six reactions were ruled out as they participants that are nor residing in Kuala Lumpur neither these people utilized among the e-payment strategies prior to (Guobin Chen et. al 2020). Both of these requirements were typically the requirement to incorporate their own reactions within the research. Therefore, just one hundred replies were utilized for evaluation.

Instruments

The particular dimension level from the constructs utilized in this particular study design has been used through well-researched, dependable plus legitimate weighing scales. Participants had been requested in order to price on the 5-point Likert size (1= highly consent to 5= highly disagree). Forms associated with recognized protection, recognized danger, identified advantage, fulfillment, purpose to utilize in addition to e-payment ownership were followed through previous research (please observe Appendix A).

The initial research was carried out along with thirty participants through retail center clients, as well as the Cronbach's alpha dog ideals surpassed zero. seven, which usually pointed out the things were trustworthy (Sekaran, 2003). Detailed data were utilized to tabulate proportions, indicates plus regular deviations from the market information. Ideas were examined along with relationship and even several regression versions. Initial studies had been carried out to make sure simply no infringement from the presumptions associated with normality, linearity, multicollinearity together with homoscedasticity. The particular histogram associated

with standard commissions suggested that this information has been around usually dispersed. The particular scatterplot regarding standard expected ideals demonstrated that this info fulfilled the particular presumptions associated with homogeneity involving difference plus linearity

RESULTS

Demographic Profile of Respondents

TABLE 1.

Demographic variable	Frequency	Percentage (%)
Sex	Female Male	70 30
Age	18-24 years old	66
	25-34 years old	3
	35-44 years old	12
	Above 45 years	19
Living in Kuala Lumpur	Yes	100
Using an e-Payment	Yes	100

Desk one details you will of this participants, which usually consists of sexual, age group, coping with Kuala Lumpur and taking advantage of a good e-Payment companies. An overall total associated with hundred answers had been analysed. 25 (30%) guy participants plus 70 (60%) feminine participants include loaded within the forms. Most of the particular participants are usually outdated involving eighteen in order to twenty-four years of age (66%), and then participants over grow older forty five years of age (19%) plus thirty-five to be able to forty-four yrs . old (12%). When it comes to how old they are, sixty six (66. 0%) participants are usually 16 in order to twenty-four years of age, 19 (19%) really are previously mentioned forty five yrs . old, 14 (12%) can be thirty five in order to forty-four years of age, plus a few (3. 0%) of your surveys takers is definitely twenty five to be able to thirty four yrs . old. Most participants are residing Kuala Lumpur and still have utilized a great e-payment solutions in past times 6 months.

Correlation

TABLE 2.

Variable	Mean	SD	PS	PR	PB	S	I	EPA
Perceived security (PS)	.43	70	700					
Perceived risk (PR)	.97	92	013	773				
Perceived benefits (PB)	.38	55	156	30**		.806		
Satisfaction (S)	.02	70	24*	49**		.69**	.793	
Intention (I)	.42	54	26**	18		.61**	.63**	.748
e-Payment Adoption (EPA)	.29	56	28**	04	.65**	.49**	.49**	.726

Desk two displays the outcomes associated with Pearson correlations evaluation among recognized protection, recognized danger, identified advantages, fulfillment plus pur-

pose upon e-Payment ownership. The outcomes show there is an optimistic relationship in between recognized safety (r sama dengan zero. twenty-eight, g <0. 01), recognized advantage (r sama dengan zero. forty-nine, l <0. 01), fulfillment (r sama dengan zero. forty nine, g <0. 01) in addition to purpose (r sama dengan zero. sixty-five, l <0. 01) upon e-Payment usage. Nevertheless , there is absolutely no substantial partnership among recognized danger (r sama dengan zero. '04, > zero. 05) upon e-Payment re-homing. Consequently, almost all ideas had been approved, other than speculation second . The particular Cronbach's alpha dog out-comes furthermore surpass zero. seven, meaning that all of the factors research is dependa-ble.

Regression model

TABLE 3.

Model R	R Square	F	Sig.
1 .674 ^a	.454	19.770	.000 ^b

TABLE 4.

Unstandardized Beta	Coefficients Std. Error	Standardized Coefficients Beta
(C onstant)	.803434	1.850067
PS1	.09064	.113157
PB9	.11113	.116298
S1	.04091	.051453
I5	.54109	.522000

Multiple Regression Analysis

Desk a few displays the consequence of the particular several regression evaluation where 45% from the difference within e-payment ownership are usually explained from the research factors that are recognized protection, recognized advantage, fulfillment plus purpose to utilize e-payment.

The particular substantial associated with every impartial parameters helps you to evaluate if to simply accept or even deny typically the speculation. As a result, in case substantial worth is leaner compared to zero. 05, there is certainly considerable partnership among self-employed adjustable plus reliant varying. Depending on Desk three or more, purpose is the predictor that will important in order to ownership associated with e-payment along with

importance associated with zero. 500. Nevertheless , some other 3rd party factors along with value worth a lot more than zero. 05, which includes identified safety, recognized advantage in addition to fulfillment, displaying these types of predictors have zero connection along with e-payment ownership.

In a nutshell, it could be figured if you find a good purpose to utilize e-payment, elements are certainly not essential. This can be because of current styles because e-payments have grown to be indivisible in everyday life. Whenever on the internet transaction is needed, individuals will never think about any kind of aspects to begin with. It is because some other aspects will be an extra worth towards the techniques however, not e-payment re-homing. Additionally , digital transaction techniques obtainable in Malaysia have become increasingly more created, leading to individuals to become much less worried. While there is do not need be worried about implementing digital obligations, entrepreneurs or even designers may concentrate on elements, like improving safety measures and even offering a lot more profit. Whenever you will find a lot more on the internet repayment choices, these types of elements will end up elements that will impact customers' options.

DISCUSSION

The purpose of this particular research would be to figure out the consequence of recognized protection, recognized danger, identified advantage, fulfillment, plus purpose to utilize e-payment upon customers' ownership associated with digital transaction. In line with the results from your evaluation associated with information carried out previously, ideas with regard to recognized safety (hypothesis 1), recognized profit (hypothesis 3), fulfillment (hypothesis 4) in addition to purpose to utilize e-payment (hypothesis 5) had been backed. Just identified danger was not really backed within the relationship research, therefore the end result failed to offer any kind of assistance with regard to speculation second .

Primary, the majority of the participants possess acknowledged that will recognized safety measures problem offers powered these to follow digital repayment. The consequence of this specific examine gets into collection using the true regarding (Özkan ainsi que ing., 2010) that mentioned of which recognized protection is recognized as being an essential concern when using electric settlement.

Following, the effect would not show virtually any connection among recognized danger plus customers' rehoming associated with electronic digital transaction. This particular out-

come will be in contrast along with almost all of the books which usually intended people who identified e-payment will be much less dangerous will certainly go for it. Lu ainsi que 's., (2005) described that this reason customer nevertheless make use of digital repayment regardless of getting possible danger within the program. Within the some other terms, recognized chance offers effect on e-payment usage however in a good roundabout method.

Apart from that will, outcome pointed out there is an optimistic partnership among advantage and even customers' ownership about electric transaction. It has obviously described the 3rd goal associated with identifying the connection in between gain together with re-homing involving electronic digital transaction simply by customers. This too accept the which means where a lot of the participants recognize of which advantage includes a good impact on their own digital settlement usage. The consequence of this kind of research corresponded in order to Tella plus Olasina's (2014) analyze. Therefore, it could be figured the greater benefits offered, clients may follow e-payment program.

In addition, the actual result demonstrated an optimistic connection among pleasure in addition to e-payment use. The effect of this particular review in line with Saleem and even Rashid's (2011) results. This particular claim that client satisfaction will be impacted by top features of e-payment program including velocity plus effectiveness, stability plus believe in, and also responsibility and also the precise product information (Yüksel and Yüksel, 2008).

Finally, the end result furthermore suggested that will purpose to make use of a new substantial relationship in consumers' adopting together with purpose is the very best predictor regarding trespassing associated with digital transaction. This specific demonstrated that many from the participants were conscious of intentions of lead them to use e-payment. Additionally they decided that will purpose will be affected by way of a previous encounters. These types of results have been in compliance together with Hidayanto ou approach., (2015) that recommended that will simplicity of use that is an element influencing behavioural purpose provides substantial impact on the particular playing god. Actually good utilization encounters will certainly motivate people to keep utilizing the support. Psaume (2017) additional of which consumers' purpose to work with e-payment system is impacted by recognized convenience plus recognized effectiveness.

five. six Ramifications in the research

The particular results are usually good for plan producer, company owners in addition to web commerce retailers. Digital transaction method companies should know about the sig-

nificance of security and safety problem where this provides a good effect on consumers' invasion upon digital repayment. Understanding that the majority of the participants concur that will issues regarding protection possess importance impact about e-payment use, they ought to usually examine around the basic safety program. As soon as loophole is located, encouragement must be done. Protection coverage must be up-to-date every now and then. Typically the more powerful typically the safety, the particular more powerful the safety, the greater individuals utilize it.

Following, threat the determinant which should not have to get overlooked. The particular providers ought to slow up the danger simply by boost secureness from the transaction processing system. This is often attained by conditioning the safety and even security degree of the device. Electric transaction technique suppliers may also employ white-colored head wear cyber-terrorist to check the particular strength with the program create improvement within the weak spot.

Furthermore, electric settlement program services should think about stuff that impact consumer encounters like a crucial component whilst creating the particular payment processing system to be able to appeal to a lot more customer to utilize that. It is important is to make sure that the particular deal procedure will go efficiently given that this is actually the preliminary cause individuals utilizes e-payment. Right after making sure that you comply consumers' requirements, extra advantages could be presented to the particular customers. It may possibly be considered a procuring or even cooperation using particular brand name, permitting customers buy in advertising cost although spending on the internet.

Moreover, electronic digital transaction program vendors need to make sure the device is definitely within good situation to avoid buyers to get bad encounter when using the method. Marketplace study may also be removed to discover consumers' requirements plus desires, after that attempt to include even more benefits or perhaps offer sophisticated options inside the program.

Last but not least, digital transaction technique service providers ought to get consumers' purpose into account. Via this particular analysis, it really is recognized that will objective has got the most important romantic relationship along with e-payment plagiarism. Therefore, companies should know about so what can entice consumers' purpose create this much better. For example, e-payment must be comfort for that consumer then your program ought to be very easily to make use of without having complicated configurations. Mentioned previously over are

usually especially for typically the providers, elektronische geschäftsabwicklung organizations may search for companions who else excel during these respect.

LIMITATIONS OF THE STUDY

This particular 1st restriction of the research is really a cross-sectional research. This may result in an issue where participants may have various believed plus solutions since the period modifications. Following, this particular research just concentrates on the people within Kuala Lumpur, Malaysia, which usually can not be associated with some other areas.

Recommendations for future research

Long term specialist can have a lengthier period period with regard to gathering information regarding notice constantly to make sure the particular dependability of information gathered. Following, investigator may check out in other locations and have a larger test dimension like growing the study region towards the entire nation rather than town. Furthermore, experts may research around the efficient aspects that will trigger customers to utilize particular digital transaction techniques for example e-banking or even e-wallet. This could additional lengthen to talk about upon certain providers such as Contact 'n Proceed, GrabPay plus Increase. Finally, scientists might have much better demonstration within information evaluation simply by implementing the combined study technique including each quantitative plus qualitative inside a study.

CONCLUSION

In summary, the goal of the analysis would be to establish the result associated with review parameters affecting playing god associated with digital transaction by simply customers within Kuala Lumpur, Malaysia. The study re-

sults display there is an optimistic marriage among recognized stability, identified advantage, pleasure, in addition to purpose having digital transaction invasion. This particular research can be utilised like a referrals to get electric transaction program vendors plus internet sellers to comprehend what exactly will need to prioritize even though boosting the device and even selecting companions of which match all of them the best. This permits a lot more buyers to utilize the machine and obtain the particular seller who also expose electronic digital repayment which usually ultimately result in increased revenue. Last but not least, upcoming experts have already been suggested to raise small sample dimension, go over upon further issue together with embrace put together researching technique.

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