Benefit Realization Model of Information System Strategic Planning Success: A Proposed Model

Bernadus Gunawan Sudarsono¹, A'ang Subiyakto², and Aedah Binti Abd. Rahman³

¹Universitas Bung Karno, Jakarta, Indonesia

²Syarif Hidayatullah State Islamic University Jakarta, Indonesia ³Asia e University, Selangor, Malaysia

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Abstract: Information System Strategic Planning (ISSP) is an effort to build an organization or institution in achieving and realizing success such as aligning information system (IS) with business strategy, competitive advantage, effectiveness, capability, flexibility, improving performance, increasing competitive advantage by planning multiple systems information that has a value of success in a certain time either short or long term. In this study, we have tried to propose a model that adopts the successful of DeLone and McLean information system model (DMSISM) to be adopted into a proposed model, namely the ISSP benefit realization success model (ISSPBRM). The success of ISSP which is the goal of ISSPBRM contains the key to PSSI's success, which includes formal methods and implementation so that it is very suitable to adopt DMSISM which also includes conceptualization and operationalization of information system success.

1 INTRODUCTION

Information System Strategic Planning is a part of information systems science that is very instrumental (Maria Kamariotou 2016)for the success of an organization (N.F. Dohertya 1999). The role of ISSP for the organization is seen in benefits (Earl, 1993) produced when the realization of ISSP has been carried out (Arvidsson et al., 2014). The benefit of this ISSP arises as a result of the success of the ISSP realization itself. A lot of literature related to ISSP benefits(Earl, 1993), (N.F. Dohertya 1999).

Research on Information System Strategic Planning is still ongoing. The success of the ISSP is also being investigated because the variables and indicators of ISSP's success continue to grow along with the continued use of ISSP for the organization. There was several success factors that are still not much researched related to ISSP benefit realization, namely the integration of the ISSP Product role, Planning System, ISSP Service Delivery, ISSP usage which will result in the satisfaction of ISSP usage, and ultimately will result in ISSP benefits which are the impact of successful realization ISSP. The role of ISSP facilitators for the realization of benefits has not been widely discussed and studied. The role of cultural factors that have an impact on ISSP benefits realization has also not been much investigated related to the cultural influence on the integration of Planning Systems, ISSP Products, Services and Submission of ISSP Products and Use of ISSP.

In this literature, authors try to resolve the problem of the lack of research related to the realization of ISSP benefits and determine two questions related to our research, namely (1) What the success factors and indicators that are needed from the realization of ISSP benefits. (2) How to assume this success factor is associated with the ISSP benefit realization model.

In this study, a theoretical model is proposed, namely the ISSP benefit realization model. This model adopts the success DMSISM(DeLone and McLean, 2002), by replacing and adding existing variables to DMSISM and determining indicators related to these variables. The steps taken in this study were first explaining the literature review, the second explaining the research methodology used, and the third explaining the results and discussion, and the fourth step was the overall conclusion of the study.

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2 LITERATURE REVIEW

Research on ISSP has been carried out more than 30 vears ago (Maria Kamariotou 2016)(Alamri et al., 2016)(Osman et al., 2013, Harun and Hashim, 2017). ISSP plays a role in shaping information system planning that has a competitive advantage value (Segars, 1998) in the future. ISSP also has a role in shaping a portfolio of computer-based applications that are important in helping to run business planning and also realize business goals(N.F. Dohertya 1999). Business objectives are related to the success of ISSP(N.F. Dohertya 1999) which is felt in terms of benefits realization (Niemi and Pekkola, 2009)(Chou, 2015), (Love et al., 2014). Benefit realization that is successfully realized in terms of aligning business strategies with IS / IT strategy (Tallon and Kraemer, 1999)(Chan et al., 2006), planning effectiveness (Premkumar, 1991)(Segars, 1998)(Newkirk and Lederer, 2006), flexibility towards external environment (N.F. Dohertya 1999). and capability for new opportunities (RHYNE, 1987), (Zubovic et al., 2014) strengthens competitive advantage (Segars. 1998)(Sakas, 2014) and increases organizational performance due to IS usage (Premkumar, 1991)(Maria Kamariotou 2016)(Saravi and Dabirian, 2016).

Research related to the realization of the benefits of a success has been done such as the realization of ISSP benefits (Earl, 1993) and realization of Enterprise Architecture (EA) benefits (Lange et al., 2012)(Niemi and Pekkola, 2009), Generally, research related to the realization of benefits is done by making a model first. The benefits realization model that has been carried out is adopting the success model of DMSISM (DeLone and McLean, 2002) such as the EA benefit realization model (Lange et al., 2012). DMSISM is a model that is widely used by researchers, for example, it is also widely adopted for the success of information systems projects (Subiyakto et al., 2015, Subiyakto et al., 2016, Subiyakto, 2017, Putra et al., 2016) and The success of Hospital Information System (Mukhtar and Mishleen, 2018). ISSP is closely related to Information Systems. The success of the information system can also be directed to the success of ISSP. Many kinds of research that use of DMSISM has been successful for the success of the Information System, so it is also suitable for ISSP related to the success of ISSP especially in terms of benefits realization. In this research, a new model is proposed, namely ISSPBRM which adopts DMSISM. The success of ISSP which is the goal of ISSPBRM contains the key to ISSP success because

it contains formal methods and implementation (Earl, 1993) is very suitable for adopting DMSISM which also contains conceptualization and operationalization of information system success (DeLone and McLean, 2002).

ISSPBRM is a model proposed for the success of ISSP because it consists of variables that lead to the key to the success of ISSP according to (Earl, 1993) must apply the formal method and implementation. ISSPBRM adopts DMSISM, where the variables owned are almost the same as DMSISM with a little variable name change and the addition of two variables. Variables owned by ISSPBRM are ISSP Product Quality variables, Quality Planning Systems, ISSP Delivery Quality, ISSP Facilitators, ISSP Culture, Use, Satisfaction, and ISSP Net Benefit. Variables that are clearly replaced by names are ISSP Product Quality (ISSPBRM) variable replacing Information Quality (DMSISM) because the ISSP output is an ISSP product in the form of plan, an application portfolio, roadmap, and other ISSP products, not the information contained in DMSISM which is the output of IS. Another variable is the Planning System Quality (ISSPBRM) replacing the System Quality (DMSISM) because Planning System Quality in ISSP is one of the success factors of ISSP which contains the functionality of ISSP which is applying the formal method in the form of planning process quality and planning method (Earl, 1993). Planning Quality Systems contain activities that are involved in planning (Lederer and Sethi, 1996). ISSP Service Delivery Quality variable (ISSPBRM) replaces Service Quality (DMSISM) because the ISSP Product is a plan, not an application. variable Use, Satisfaction, and Net Benefit (ISSPBRM) variables have the same naming meaning as the Intention to Use, User Satisfaction and Net Benefit (DMSISM). Variables added when adopting DMSISM are ISSP Culture variables which are external factors of ISSP success that affect ISSP. The ISSP Culture variable is used to accommodate People and Soft-Aspects of ISSP (Lange et al., 2012). Other variables added are Facilitators variables that have an impact on ISSP increases. (Yang and Pita, 2014, Yang et al., 2015).

3 RESEARCH METHODS

The following in Figure 1 is the stage of the research method carried out, consisting of 8 phases of research activities ranging from P1 to P8.



Figure 1.Research procedures

The activities carried out in research are denoted by the letter P, namely Phase or phase of research activity. In P1 of the study of literature produced documents theories and The Plan model and The research program. Each of these documents is linked to two types of lines, namely the data flow line and the control flow line. This data flow line will send data in documents to P2, P3, P4, P5, P6, P7 and P8, where each phase sequence produces documents. The control line functions in controlling the Research Program from P2 to P7.Efforts in the Proposed Development Model are seen in P2 to P5. The initial effort in developing the model can be seen in P2, namely the activity in finding related theories by assuming the model to be used and analyzing the theory so that it produces a set of assumptions theories that are very useful for P3.P3 is an activity to adopt DMSISM. This DMSISM is then combined with the renaming of the selected variables in the adopted model and the addition of a new variable that is variable Culture (P4).P5 is an activity in integrating all selected variables whose names are replaced with new variables, namely the variable Culture and Facilitators into the proposed model. Efforts to provide indicators into the development of the proposed model are seen in P6 and P7. The final activity is Research Writing (P8) is an effort to write research and will produce a

Research Report document. Table 1 shows the basic theories and models and their references related to the research methodology in constructing ISSPBRM.

The Theories and basic	References
models	
IS Success Model	(DeLone and McLean,
and that realization.	2002, Petter et al., 2008,
	Lange et al., 2012)
Adopting,	(Subiyakto, 2017,
Combining, and	Subiyakto and Ahlan, 2014,
Integrating Model	Subiyakto et al., 2016,
	Subiyakto et al., 2015)

4 RESULT AND DISCUSSION

The following in Figure 2 is the proposed model, namely the ISSP benefit realization model.



Figure 2. The proposed Model

ISSPBRM is a model that can be made by an IPO system (Input, Process, Output) using the IPO model (Subiyakto and Ahlan, 2017, Subiyakto and Ahlan, 2014, Subiyakto et al., 2015, Subiyakto et al., 2014), where the Input from ISSPBRM is the ISSP Product Quality variable, Quality Planning System, ISSP Product Delivery Quality, and ISSP Culture. The process part of the IPO model for ISSPBRM is the ISSP Use and ISSP Satisfaction variable. The Output part of the IPO model for ISSPBRM is the Net Benefit variable. An explanation of the variables and their definitions in the ISSPBRM is shown in table 2. Each variable has several indicators. Explanation of these indicators is explained in table 3. In table 4 is a list of definition statements from the questionnaire on each indicator.

Table 2.List of Variables and Its Definitions

Variable	Definition	Reference
Name		
ISSP	The Degree of	(Jacobson and
Product	quality from ISSP	Aaker,
Quality	output related to	1987)(Lederer
(IPQ)	Plans, IS/IT	and Sethi,
	Strategies, IS	1992)(Lin et al.,
	Demand Statement,	2010)(Lange et
	Application	al., 2012, Ward
	Portfolio	et al., 2002)
	availability,	
	Roadmap.	
Planning	The Degree of	(RHYNE,
System	Functionality of	1987)(Papke-
Quality	ISSP that will	Shields et al.,
(PSQ)	produce strategic	2002)(Craig et
	ISSP products	al.,
	related to flow,	2013)(Premkum
	formality,	ar, 1991)(G.
	comprehensiveness,	Premkumar,
SCIER	Focus, Intensity,	1992)(Premkum
	Participation and	ar 1994)(Wang,
	Horizon, and BP-	2001)(Wolf and
	ISP Integration	Floyd, 2013)
		(Maharaj and
		Brown, 2015,
		Osman et al.,
		2013)
ISSP Service	The degree of	(Culnan,
Delivery	quality from the	1985)(Pather
Quality	submission of ISSP	and Usabuwera,
(SDQ)	products perceived	2010)(Alamri et
	by users	al.,
		2010)(Parasura
		1988)
ISSP	The degree of	(Yang and Pita
Facilitators	involvement of	2014, Yang et
(IFC)	Facilitators in ISSP	al., 2015)
ISSP Culture	The Degree of	(Madon, 1992)
(CUL)	adoption of People	((Dellemiin
(002)	and Soft-aspect	2011)(Smit et
	ISSP in influencing	al., 2012. Craig
	the success of ISSP	et al., 2013)
	related to	<i>ce a, 2010)</i>
	i eluteu to	

		Leadership,	
		Strategy,	
		Adaptability,	
		Coordination, and	
		Relationships	
	USE	The degree of	(FLYNN and
	(USE)	actual use of ISSP	GOLENIEWSK
		by the user	А,
		associated with the	1993)(Amami
		Amount of use,	et al., Rogerson
		Frequency of use,	and Fidler,
		appropriateness of	1994)(Teo and
		use, nature of use,	Ang, 2000,
		the extent of use	DeLone and
		and purpose of use	McLean,
			2002)(Petter et
			al., 2008,
			Arvidsson et al.,
			2014)(Popovič
			et al., 2014,
			Subiyakto,
			2018)
	Satisfaction	The Degree of user	(DeLone and
	(SAT)	satisfaction with	McLean,
		ISSP products, use	2002)(Petter et
	/	of ISSP and	al., 2008)(Lin et
		submission of ISSP	al., 2010,
		products related to	Subiyakto,
		support provided to	2018, Subivelite et el
		ISSP user and	Subiyakto et al.,
		Fulliliment of ISSP	2017)
J	ICCD Not	Donofit ISSD which	(Silving and
	ISSP Net	Deficilit ISSP which	(Silvius aliu
	(DEN)	contributes to ISSP	2012 (N F
	(BEN)	avample	2015)(IN.F.
		Alignment IS with	1999)(OConnor
		Strategy Business	1993)(Petter et
		Effective of	al
		nlanning gain	2008)(Bechor et
		competitive	al 2010 Lange
		advantage and	et al (2010), Eulige
		improve the	or un, 2012)
		performance of the	
		organization	
		organization	

Table 3.List of Indicators and Its Definitions

Varia ble	Indicators	Definition of Indicator	Reference
IPQ	Plans (IPQ1)	The output of the ISSP is in the form of a plan	(Ward et al., 2002)
	IS/IT Strategies (IPQ2)	The output from ISSP in the form of IS or IT	(Ward et al., 2002)

		strategy		1		Darticipation	The degree of	(Osman et
	IC Damand	The system from	(Wand at	-		(DSOC)	The degree of	
	15 Demand		(ward et			(PSQ0)		$a_{1.}, 2015,$
	Statement	ISSP is in the	al., 2002)				individuals	Рарке-
	(IPQ3)	form of a					involved in	Shields et
		statement of IS					strategic	al., 2002,
		needs					planning	Maharaj
	Application	The degree of	(Ward et					and
	Portfolio	the availability	al., 2002)					Brown,
	Availability	of application	, ,					2015)
	(IPO4)	portfolio as an				Horizon	The degree of	(Osman et
	(11 2 1)	ISSP product				(PSO7)	length of time	al 2013
	Poodman	The degree of	(Word at			(1527)	considered in	Panke-
	(IDO5)	the availability					strategic	Shields at
	(IPQ3)	the availability	al., 2002,				nlanning	
		of roadmap	Lange et				planning	al., 2002,
			al., 2012)					Manaraj
PSQ	flow (PSQ1)	The degree on	(Osman et					and
		Locus of	al., 2013,					Brown,
		authority for	Papke-					2015)
		strategic	Shields et			BP-ISP	The Degree of	(Maharaj
		planning	al., 2002,			Integration	Integration of	and
			Maharaj			(PSQ8)	Business	Brown,
			and				Planning with	2015)
			Brown,				Information	
			2015)				strategic	
	Formality	The degree to	(Osman et	1			planning	
	(PSO2)	which the	al. 2013.			Rational-	The degree of	(Maharaj
	(-~ <-)	planning process	Papke-			Adaption	strategic	and
		was structured	Shields et		/	(PSO9)	planning with	Brown
		was structured.	al 2002		/	(-~ (-))	the use of	2015)
			Maharai				rationality	2010)
			and		SDO	Reliability	The degree of	(Parasura
			Drown	1	SDQ	(SDO1)	stratagio	(1 arasura
			2015	1		(SDQI)	nlanning	1099)
	C 1	TT1 1 C	2015)				plaining	1900)
SC	Comprehens	The degree of	(Osman et	JO	_00		reliability	
	iveness	the extent to	al., 2013,			Responsiven	The degree of	(Parasura
	(PSQ3)	which all	Papke-			ess (SDQ2)	strategic	man et al.,
		possible	Shields et				planning	1988)
		strategic	al., 2002,				responsiveness	
		alternatives are	Maharaj			Assurance	The degree of	(Parasura
		identified and	and			(SDQ3)	strategic	man et al.,
		considered	Brown,				planning	1988)
			2015)				Assurance	
	Focus	The degree of	(Osman et	1		Empathy	The degree of	(Parasura
	(PSO4)	the extent to	-1 2012			(CDOA)	aturat a ai a	man at al
			al., 2013,			(SDQ4)	strategic	man ci ai.,
	(-~ ())	which control or	Papke-			(SDQ4)	planning	1988)
	((-)	which control or efficiency	Papke- Shields et			(SDQ4)	planning	1988)
1		which control or efficiency,	Papke- Shields et			(SDQ4)	planning empathy	(Parasura
		which control or efficiency, usually seen as a tight link with	al., 2013, Papke- Shields et al., 2002, Maharai			(SDQ4) Service	strategic planning empathy The degree of strategic	(Parasura man et al
		which control or efficiency, usually seen as a tight link with budgets, rather	al., 2013, Papke- Shields et al., 2002, Maharaj			(SDQ4) Service Recovery (SDQ5)	strategic planning empathy The degree of strategic	(Parasura man et al., 1988)
		which control or efficiency, usually seen as a tight link with budgets, rather than creativity is	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown			(SDQ4) Service Recovery (SDQ5)	The degree of strategic planning service	(Parasura man et al., 1988)
		which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)			(SDQ4) Service Recovery (SDQ5)	The degree of planning empathy The degree of strategic planning service recovery	(Parasura man et al., 1988)
		which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)			(SDQ4) Service Recovery (SDQ5) Systematizat	strategic planning empathy The degree of strategic planning service recovery The degree of	(Parasura man et al., 1988) (Parasura (Parasura
	Intensity	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et			(SDQ4) Service Recovery (SDQ5) Systematizat ion of	strategic planning empathy The degree of strategic planning service recovery The degree of strategic	(Parasura man et al., 1988) (Parasura man et al.,
	Intensity (PSQ5)	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of magnitude of	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013,			(SDQ4) Service Recovery (SDQ5) Systematizat ion of Service	strategic planning empathy The degree of strategic planning service recovery The degree of strategic planning	(Parasura man et al., 1988) (Parasura man et al., 1988)
	Intensity (PSQ5)	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of magnitude of resources	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke-			(SDQ4) Service Recovery (SDQ5) Systematizat ion of Service Delivery	strategic planning empathy The degree of strategic planning service recovery The degree of strategic planning systematization	(Parasura man et al., 1988) (Parasura man et al., 1988)
	Intensity (PSQ5)	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of magnitude of resources committed to	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et			(SDQ4) Service Recovery (SDQ5) Systematizat ion of Service Delivery (SDQ6)	strategic planning empathy The degree of strategic planning service recovery The degree of strategic planning systematization of service	(Parasura man et al., 1988) (Parasura man et al., 1988)
	Intensity (PSQ5)	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of magnitude of resources committed to planning as	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002,			(SDQ4) Service Recovery (SDQ5) Systematizat ion of Service Delivery (SDQ6)	strategic planning empathy The degree of strategic planning service recovery The degree of strategic planning systematization of service delivery	(Parasura man et al., 1988) (Parasura man et al., 1988)
	Intensity (PSQ5)	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of magnitude of resources committed to planning as evidenced by	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj		IFC	(SDQ4) Service Recovery (SDQ5) Systematizat ion of Service Delivery (SDQ6) Top	strategic planning empathy The degree of strategic planning service recovery The degree of strategic planning systematization of service delivery The level of Top	(Parasura man et al., 1988) (Parasura man et al., 1988) (Yang and
	Intensity (PSQ5)	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of magnitude of resources committed to planning as evidenced by frequency and	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and		IFC	(SDQ4) Service Recovery (SDQ5) Systematizat ion of Service Delivery (SDQ6) Top management	strategic planning empathy The degree of strategic planning service recovery The degree of strategic planning systematization of service delivery The level of Top management	(Parasura man et al., 1988) (Parasura man et al., 1988) (Parasura man et al., 1988) (Yang and Pita,
	Intensity (PSQ5)	which control or efficiency, usually seen as a tight link with budgets, rather than creativity is emphasized The degree of magnitude of resources committed to planning as evidenced by frequency and richness of	al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown,		IFC	(SDQ4) Service Recovery (SDQ5) Systematizat ion of Service Delivery (SDQ6) Top management participation	strategic planning empathy The degree of strategic planning service recovery The degree of strategic planning systematization of service delivery The level of Top management participation and	(Parasura man et al., 1988) (Parasura man et al., 1988) (Parasura man et al., 1988) (Yang and Pita, 2014,

	(IFC1)		al., 2015)
	Active	The level of	(Yang and
	communicati	active	Pita.
	on and	communication	2014
	knowledge-	and knowledge	Yang et
	sharing	sharing between	al 2015)
	hetween	business and IT	ui., 2010)
	business and	sectors	
	IT sectors	5001015	
	(IFC2)		
	(II C2)	The level of	(Vang and
	n of internal	approximation of	(I alig aliu Dito
	and avtarnal	internal and	$r_{11}a$, 2014
	anu externar	autornal	2014, Vang at
	environment	external	r ang et
	s (IFC3)	ISSP	al., 2015)
	Appropriate	The level of	(Yang and
	resource	appropriate	Pita,
	allocation	resource	2014,
	for	allocation for	Yang et
	undertaking	undertaking	al., 2015)
	ISSP	ISSP exercise	
	exercise		
	(IFC4)		
	Performing	The level of	(Yang and
	organization	performing	Pita,
	al learning	organizational	2014,
	(IFC5)	learning in ISSP	Yang et
			al., 2015)
CUL	Leadership	The degree of	(Dellemij
	(CUL1)	the ability of	n, 2011,
		leaders to have	Smit et
		an influence on	al., 2012)
SC	IENCE	the culture of	ECHI
		the organization	
	Strategy	The degree to	(Dellemij
	(CUL2)	which the	n, 2011,
		organization has	Smit et
		clarity about its	al., 2012)
		strategic	
		direction	
	Adaptability	The degree of	(Dellemij
	(CUL3)	the ability of the	n, 2011,
		organization	Smit et
		remain in	al., 2012)
		contact with and	
		respond to	
		change	
	Coordination	The degree to	(Dellemij
	(CUL4)	which the	n, 2011,
		systems within	Smit et
		the organization	al., 2012)
		is horizontally	
		and vertically	
		aligned	
	Relationship	The degree of	(Dellemij
	(CUL5)	the ability of	n, 2011,
	× /	people and	Smit et
		teams in the	al., 2012)
		organization to	, - ,

		work together	
USE	Amount of	The degree of	(Petter et
	use	the amount of	al., 2008)
	(USE1)	use ISSP	
	frequency of	The degree of	(Petter et
	use	frequency of use	al., 2008)
	(USE2)	ISSP	
	appropriaten	The degree of	(Petter et
	ess of use	appropriateness	al., 2008)
	(USE3)	of use ISSP	
	nature of use	The degree of	(Petter et
	(USE4)	nature of use	al., 2008)
	(02-1)	ISSP	, ,
	extent of use	The degree of	(Petter et
	(USE5)	extent of use	al., 2008)
		ISSP	. ,
	The purpose	The degree of	(Petter et
	of use.	the purpose of	al., 2008)
	(USE6)	use ISSP	
SAT	Support	The degree of	(Chen et
	provided to	support	al., 2000)
	ISSP user	provided to	, ,
	(SAT1)	ISSP user	
	Fulfillment	The degree of	(Chen et
	of ISSP user	fulfillment of	al., 2000)
	needs	ISSP user needs	, ,
	(SAT2)		
	A Useful	The degree of A	(Chen et
	Format of	Useful Format	al., 2000)
	ISSP	of ISSP Product	
	Product (
	SAT3)		
	Preciseness	The degree of	(Chen et
	Information	preciseness	al., 2000)
	(SAT4)	information	
BEN	Alignment,	The degree of	(Bechor et
	Effectivenes	net benefit of	al., 2010,
	S	ISSP	Subiyakto
	Flexibility,		et al.,
	Competitive-		2014,
	advantage,		Subiyakto
	Improved-		et al.,
	performance		2016)
	, and		
	Canability		

Table 4. The List of Questionnaires Statement
Definitions

Indicator	Statement of	Reference
	Questionnaires	
IDO1	The institution	(Ward et al.,
IPQI	has the Plans	2002)
IDO2	The institution	(Ward et al.,
IPQ2	has IS/IT Strategies	2002)
	Institution have	(Ward et al.,
IPQ3	relations with	2002)
-	application portfolio	

	availability as the	
	Institution have the	(Word at al
IDO4	Institution have the	
IPQ4	document of 15	2002)
	Demand Statement	
	Institution have	(Ward et al.,
IPO5	relations with	2002, Lange
	roadmap ISSP	et al., 2012)
	availability	
	Institutions have	(Osman et al.,
	factors about the	2013, Papke-
PSO1	privilege of authority	Shields et al.,
1521	on strategic planning.	2002,
		Maharaj and
		Brown, 2015)
	A planner has the	(Osman et al.,
	element of formality	2013, Papke-
	on strategic planning,	Shields et al.,
	which planning	2002,
	process was	Maharaj and
	constructed and	Brown, 2015)
PSQ2	structured by written	
	procedures,	
	schedules, and other	
	documents, and also	
	make documentation	
	resulting from the	
	planning process	
		(0)
	Planners have the	(Osman et al.,
	Planners have the comprehensive of all	(Osman et al., 2013, Papke-
PSO3	Planners have the comprehensive of all strategic alternatives.	2013, Papke- Shields et al.,
PSQ3	Planners have the comprehensive of all strategic alternatives.	Osman et al., 2013, Papke- Shields et al., 2002,
PSQ3	Planners have the comprehensive of all strategic alternatives.	Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and
PSQ3	Planners have the comprehensive of all strategic alternatives.	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3	Planners have the comprehensive of all strategic alternatives.	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al.,
PSQ3	Planners have the comprehensive of all strategic alternatives. Planners have the elements of	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke-
PSQ3	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al.,
PSQ3 PSQ4	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002,
PSQ3 PSQ4	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process.	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and
PSQ3 PSQ4	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process.	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al.,
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke-
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al.,
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002,
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning.	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a document of variety	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5 PSQ6	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a document of variety individual involved	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5 PSQ5	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a document of variety individual involved in strategic planning	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5 PSQ6	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a document of variety individual involved in strategic planning	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5 PSQ6	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a document of variety individual involved in strategic planning	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5 PSQ6	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a document of variety individual involved in strategic planning	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2002, Maharaj and Brown, 2015)
PSQ3 PSQ4 PSQ5 PSQ6 PSQ7	Planners have the comprehensive of all strategic alternatives. Planners have the elements of efficiency and control of the planning process. A planner has proof of frequency and richness meeting as the effort of the determinate magnitude of resources committed to planning. A planner has a document of variety individual involved in strategic planning A planner has a	(Osman et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2003, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke- Shields et al., 2013, Papke- Shields et al., 2013, Papke- Shields et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2002, Maharaj and Brown, 2015) (Osman et al., 2013, Papke-

	length of time	Shields et al.,
	considered in	2002,
	strategic planning	Maharaj and
		Brown, 2015)
PSQ8	A planner has a	(Osman et al.,
	document on BP-ISP	2013, Papke-
	Integration	Shields et al.,
		2002,
		Maharaj and
DEOO	A	Brown, 2015)
PSQ9	A planner has a	(Osman et al.,
	Detional Adaption	2015, Papke-
	Kational-Adaption	2002
		Maharai and
		Brown 2015)
SD01	The institution should	(Parasuraman
55 41	have a document of	et al., 1988)
	ISSP reliability	, ->00)
SDQ2	The institution should	(Parasuraman
	have a document of	et al., 1988)
	ISSP responsiveness.	- ,
SDQ3	The institution should	(Parasuraman
	have the elements of	et al., 1988)
	assurance.	
SDQ4	The institution should	(Parasuraman
	have a document of	et al., 1988)
	ISSP empathy	
SDQ5	The institution should	(Parasuraman
	have a document of	et al., 1988)
	ISSP service	
SD06	The institution should	(Parasuraman
SDQ0	have a document of	(1 arasuraman et al. 1988)
	systematization of	et ul., 1900)
	service delivery	
IFC1	The institution should	(Yang and
	have the document of	Pita, 2014,
	top management	Yang et al.,
	participation and	2015)
	support in ISSP	
IFC2	The institution should	(Yang and
	have a document of	Pita, 2014,
	active	Yang et al.,
	communication and	2015)
	knowledge-sharing	
	between business and	
IE CO	11 sectors in ISSP	(37 1
IFC3	The institution should	(Yang and
	nave a document of	Pita, 2014 ,
	internal and autornal	1 ang et al.,
	environments in ISSD	2015)
IFC4	The institution should	(Yang and
	have a document of	Pita 2014
	appropriate resource	Yang et al
L		J,

	allocation for	2015)
	undertaking ISSP	,
	exercise	
IFC5	The institution should	(Yang and
	have a document of	Pita. 2014.
	performing	Yang et al.
	organizational	2015)
	learning in ISSP	2015)
CUI 1	ISSP should have	(Dellemiin
COLI	documented the	2011 Smit et
	clarity of influence of	2011, 51111 of
	about its strategic	ul., 2012)
	direction on the	
	ability of leaders	
CUI 2	ISSP should have	(Dellemiin
COLZ	factors that	2011 Smit at
	relationship with the	2011, Sinit et
	organization has	al., 2012)
	olganization has	
	stratagia direction	
CUI 2	ISSD should have	(Dallamiin
CULS	factors that relation	(Denemijn, 2011 Smit et
	with the ability of	2011, Sint et
	the ergenization	al., 2012)
	romain in contect	
	with and respond to	
	change	
CUL 4	ISSP should have	(Dellemiin
COL4	factors that relation	2011 Smit et
	with alignment the	2011, 51111 et
	systems within the	al., 2012)
	organization is	тесцій
	horizontally and	
	vertically	
CUL5	ISSP should have	(Dellemiin.
	factors that relate to	2011. Smit et
	the ability of people	al 2012)
	and teams in the	, _ •)
	organization to work	
	together	
USE1	ISSP used should	(Petter et al.,
	have factors that	2008)
	relation with the)
	amount of use ISSP	
USE2	ISSP used should	(Petter et al.
	have factors that	2008)
	relation with the	,
	frequency of use	
	ISSP	
USE3	ISSP used should	(Petter et al
	have factors that	2008)
	relation with the	,
	appropriateness of	
	use ISSP	
USE4	ISSP used should	(Petter et al.,
	have factors that	2008)
		,

		relation with nature	
		of use ISSP	
	USE5	ISSP used should	(Petter et al.,
		have factors that	2008)
		relationship with an	·
		extent of use ISSP	
	USE6	ISSP used should	
		have factors that	
		relation with the	
		purpose of use ISSP	
	SAT1	The institution should	(Chen et al
		have the document of	2000)
		ISSP satisfaction that	
		can be valued on the	
		degree of support	
		provided to ISSP user	
	SAT2	The institution should	(Chen et al.,
	~	have the document of	2000)
		ISSP satisfaction that	,
		can be valued on the	
		degree of fulfilment	
_		of ISSP user needs	
	SAT3	The institution should	(Chen et al.,
	SITTS	have the document of	2000)
		a useful format of	,
	/	ISSP Product	
	SAT4	The institution should	(Chen et al.,
		have the document of	2000)
		Preciseness	,
		Information	
	BEN	ISSP has net-benefit	(Bechor et al.,
h		that contains success	2010)
		factor, for example,	
		good alignment,	
		Effectiveness,	
		Flexibility,	
		Competitive-	
		advantage, Improved-	
		performance, and	
		Capability	

5 CONCLUSION

This research is carried out to build and propose a new model, namely the realization of the benefits model of ISSP. This new model development method is carried out with the adoption, integration, and combination of the DMSISM model. This proposed model is the ISSPBRM model formed from several variables including ISSP Product Quality variable, Planning System Quality, ISSP Service Delivery Quality, ISSP Facilitators, ISSP Culture, Use, Satisfaction, and ISSP Net Benefit. The variables integrated into the DMSISM model are the ISSP Product Quality, Planning System Quality, ISSP Service Delivery Quality, while the variable added are ISSP Facilitators and ISSP Culture. The relationship between variables in the ISSPBRM model is conditioned to achieve benefit realization from the ISSP. The success of ISSP which is the goal of ISSPBRM contains the key to PSSI success because it contains formal methods and implementation is very suitable for adopting DMSISM which also contains conceptualization and operationalization of information system success.

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