INFORMATION TECHNOLOGY PLAN AS AN IT GOVERNANCE MATURITY DRIVER

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Abstract

Having an information technology (IT) plan is a minimum baseline for optimal IT governance. But, creating a plan is only one problem, executing it poses even more challenging problems. In this research, we investigate the correlation between an organization's IT plan and the organization's IT governance maturity level. We show that, on one hand, executing an IT plan requires a certain IT governance maturity level, on the other hand, the experience of executing an IT plan drives the organization IT governance maturity level. We compare the situations in two government institutions and found indications that the organization with an ambitious IT plan has more mature IT governance than the other whose IT plan is relatively modest. The results suggest that an effective IT plan should include plans for the development of IT governance mechanisms relevant to the goals that the plan is intended to achieve, and the plan's implementation schedule, also known as the IT roadmap, should take into consideration the growth of the IT governance mechanisms' maturity levels.

Keywords: IT Planning, IT Governance, maturity assessment

Abstrak

Memiliki rencana untuk teknologi informasi (TI) adalah *base line* untuk tata kelola TI yang optimal. Tapi, membuat rencana hanyalah satu masalah, melaksanakannya akan menciptakan masalah baru yang lebih menantang. Dalam penelitian ini, kami menyelidiki korelasi antara rencana TI suatu organisasi dengan tingkat *maturity* tata kelola TI-nya. Kami menunjukkan bahwa, di satu sisi, untuk melaksanakan rencana TI memerlukan tingkat kematangan tata kelola TI tertentu, di sisi lain, pengalaman dalam menjalankan rencana TI mendorong organisasi dalam meningkatkan tata kelola TI. Kami membandingkan situasi di dua lembaga pemerintah dan menemukan indikasi bahwa organisasi dengan rencana TI yang ambisius memiliki tata kelola TI lebih matang dari organisasi yang rencana TI-nya relatif sederhana. Hasil penelitian menunjukkan bahwa perencanaan TI yang efektif harus mencakup rencana untuk pengembangan mekanisme tata kelola TI yang relevan dengan tujuan yang ingin dicapai, dan jadwal pelaksanaan rencana atau *roadmap* TI, harus mempertimbangkan pertumbuhan tingkat mekanisme tata kelola TI.

Kata Kunci: perencanaan TI, tata kelola TI, maturity assessment

1. Introduction

Information Technology (IT) planning is among the top ten essential processes that constitute the minimum baseline for optimal IT governance [1]. This process is one of the core processes for ensuring that business' strategic and tactical plans are aligned with IT strategies and tactical plans, and vice versa. For an organization to be effective in governing its IT, it must have a plan that serves as guidance to various IT-related decisions that the organization must take. The IT plan should lay out the strategic direction for the development, the architectural blueprint, and the implementation roadmap of the organization's IT. However, having an IT plan is just one part of the journey toward aligning IT with business, another part that is more challenging is executing the plan successfully. Executing an IT plan involves making decisions about resource allocation, risk assessment and mitigation, as well as organizational change, among other things. Processes and structures that govern such decision making are within the domain of IT governance.

In this research, we investigate the interrelationship between the characteristics of an organization's IT plan and the organization's IT governance maturity level. The motivation behind this investigation is to collect case-based data that supports our hypothesis that an organization IT governance maturity is closely tied with the organization's plan for its IT. More specifically, the judgment whether an organization IT governance is mature enough or not is relative to

the nature of the organization's IT plan. In addition, we are also interested in finding out whether a more ambitious IT plan drives an organization toward a higher IT governance maturity level, through the experience gained by the organization in embarking on such an ambitious, and typically riskier, IT plan. We believe that this provides further support for the interrelationship between an organization's IT plan and its IT governance maturity level.

This research was conducted through case studies at two government institutions at the level of directorate general (one level below ministry/state-department) within the government of Republic of Indonesia. The institutions requested that their institution names not to be disclosed.

According to the Information Technology Governance Institute (ITGI), IT governance is the responsibility of executives and the board of directors, and consists of the leadership, organizational structures and processes that ensure that the enterprise's IT sustains and extends the organization's strategy and objectives [2]. As the governance of IT typically covers a broad scope of activities, it can be helpful to conceptualize the application of IT governance to an organization's dav-to-dav activities in terms of business processes. Three of the most prominent process frameworks, according to Betz [3], are the Capability Maturity Model Integration or CMMI [4], the ITGI's Control Objectives for Information and related Technology or COBIT, and the OGC's Information Technology Infrastructure Library or ITIL. These frameworks include some sort of capability maturity model components [5].

The central concept behind a maturity model is the notion that it is possible to evaluate the maturity of various processes based on a hierarchical scale. Although numerous maturity models exist, what they have in common is the idea that it is possible to view organizational development as a continuum of stages that organizations pass through as their processes go from immaturity to maturity [6]. Despite minor differences in terminology, all models begin with a Level Zero (process nonexistent) or Level One (initial process), continuing on with Level Two (repeatable process), Level Three (defined process), Level Four (managed process), and Level Five (optimized process). De Haes and Van Grembergen see the value of a maturity model as a tool that offers an easy-to-understand way to determine the as is and to be positions and enables the organization to benchmark itself against best practices and standard guidelines. In this way, gaps can be identified and specific actions can be defined to move toward the desired level of

strategic alignment/governance maturity [7].

TABLE I				
COBIT'S IT GOVERNANCE PROCESSES				
Domain		Process		
	PO 1	Define a Strategic IT Plan		
	PO 2	Define the Information Architecture		
	PO 3	Determine Technological Direction		
	PO 4	Define the IT Processes, Organisation		
		and Relationships		
Plan &	PO 5	Manage the IT Investment		
Organize	PO 6	Communicate Management Aims and		
-		Direction		
	PO 7	Manage IT Human Resources		
	PO 8	Manage Quality		
	PO 9	Assess and Manage IT Risks		
	PO10	Manage Projects		
	AI 1	Identify Automated Solutions		
	AI 2	Acquire and Maintain Application		
		Software		
A aquina Pr	AI 3	Acquire and Maintain Technology		
Acquire & Imple-		Infrastructure		
ment	AI 4	Enable Operation and Use		
ment	AI 5	Procure IT Resources		
	AI 6	Manage Changes		
	AI 7	Install and Accredit Solutions and		
		Changes		
	DS 1	Define and Manage Service Levels		
	DS 2	Manage Third-party Services		
	DS 3	Manage Performance and Capacity		
	DS 4	Ensure Continuous Service		
	DS 5	Ensure Systems Security		
Deliver &	DS 6	Identify and Allocate Costs		
	DS 7	Educate and Train Users		
Support	DS 8	Manage Service Desk and Incidents		
	DS 9	Manage the Configuration		
	DS10	Manage Problems		
	DS11	Manage Data		
	DS12	Manage the Physical Environment		
	DS13	Manage Operations		
	ME 1	Monitor and Evaluate IT Performance		
	ME 2	Monitor and Evaluate Internal Control		
Monitor &	ME 3	Ensure Compliance with External		
Evaluate		Requirements		
Lyanuare	ME 4	Provide IT Governance according to		
		some documented standard, measured,		
		and continuously improved		

The COBIT framework focuses on process control in that it positions itself as a methodology that enables organizations to manage IT governance processes, and in particular, to conduct audits. COBIT is often characterized as a set of control objectives and management guidelines that organizations can apply to any of the IT processes that the IT Governance Institute has identified [8]. There four domains and 34 IT processes defined in COBIT. The domains are Plan & Organize (PO), Acquire & Implement (AI), Deliver & Support (DS), and Monitor & Evaluate (ME). The processes in each domain are shown in table I.

In addition to the control objectives, COBIT also features critical success factors, as well as a six-level maturity model that organizations can use to implement IT governance functions. As stated in COBIT 4.1 documentation, determining what the desired state is for the maturity of any of the IT process areas (capability) depends primarily on the return on investment that an organization seeks.

2. Methodology

This research can be categorized as casebased study which focuses on describing conditions relevant to the research question that are specific to the organization where the study is conducted. As mentioned in the introduction, two organizations were chosen as the subjects of the study. Because we were requested not to disclose the names of the organizations, we will call the two institutions Organization-A and Organization-B. Organization-A and organization-B developed their IT plans in 2008 and 2007, respectively. Each of the IT plans was developed through a number of stakeholders meeting sessions to assure that the plan has been given input, collective approval and support by the stakeholders of the organization.

Our investigation into the links between IT plan and IT governance maturity proceeds in a number of steps. First, we identify the IT processes that are necessary to assure the effectiveness of the IT plan's implementation. This is done by means of COBIT's IT goal to IT processes mapping table [9]. For each IT development program in the IT plan, we identify the relevant IT goal or goals that the program is intended to achieve. An IT development program is an initiative that consists of one or more IT related projects. From the list of IT goals, we then identify the relevant IT processes based on the COBIT's mapping table.

Next, we measure the maturity level of the organization's relevant IT processes identified in the earlier step. The IT process maturity of each organization is measured using a simplified checklist that we developed based on the COBIT 4.1 process maturity model [10]. The maturity of each process in each of the four COBIT domains is scored using the standard Software Engineering Institute's CMM-based process maturity [4], ranging from 0 to 5. The reason why we use a simplified checklist rather than a more elaborate scoring system is that the list is much easier for stakeholders in the organization to understand, and thus, it is much easier for us and the organization's stakeholders to agree on the maturity level of the organization's IT processes. The simplified checklist rates the maturity of an IT process using the criteria as shown in table II. From the result, we look for any indications that each organization defines its IT development

programs which executions require IT processes that are relatively mature.

То support our hypothesis that the organizations' drove past experience the organizations' IT governance maturity level, we ask the organizations about the major risks that they perceive could impede the implementation of their IT plans. Risks, including the risk of not delivering values to the organization, are the main drivers in the implementation of IT governance [11]. We identify the risks through interviews with the head of IT division at each of the organizations by asking about the conditions that are perceived as impediments to the execution of the organization's IT plan. The respondents were asked with the following question:

Based on your organization's experience up until now, what are the major risks in executing the current IT plans?

We then extracted the risk statements from the answers and consolidated risk statements that represent the same type of risk. For each of the risks, we identify IT process or processes that embed controls to mitigate the risk. From the result, we identify whether the awareness of the risks coincides with the relatively high maturity level of the IT processes that control the risks.

TABLE II Criteria for Each IT Process Maturity Level

Maturity Level	Category	Criteria
0	Nonexistant	No such a process exists
1	Ad hoc	The process is performed incidentally without any standard
2	Repeatable	The process is performed routinely but undocumented
3	Defined	The process is performed routinely according to some documented standard
4	Managed	The process is performed routinely according to some documented standard and measured
5	Optimized	The process is performed routinely according to some documented standard, measured, and continuously improved

3. Results and Analysis

The organizations' IT plans contain IT development programs ranging from IT infrastructure development, application development, business intelligence capability development, to IT organization and human resource development. For each IT goal defined in COBIT 4.1 we identify the organizations' IT development program or programs whose objectives match with the IT goal. The result is shown in table III.

		-A AND ORGANIZ		IT Goal	IT Processes	A's Program	B's Program	
DEVELO IT Goal	OPMENT PROGR IT Processes	AMS TO COBIT IT A's Program	GOALS B's Program	Ensure that IT services and	PO 6, AI 7, DS 4, DS 5, DS12,	Upgrading of hardware to improve	Upgrading of hardware to improve	
Optimise the use of information (goal 4). Define how	PO 2, DS11 AI 1, AI 2,	Development of data management applications and common master data for applications Development	Developmen t of datawarehou se and OLAP-based applications	infrastructure can properly resist and recover from failures due to error, deliberate attack or disaster (goal	DS13, ME 2	service continuity	service continuity	
business functional and control requirements are translated in effective and efficient automated solutions	AI 6	of applications that improves accountability		each organiz IT goals programs. A	zation's spec have mate Also, it so h	ns are designe cific needs, no ching IT c appens that o ograms constit	ot all of the levelopment rganization-	
(goal 6). Acquire and naintain an integrated and standardised IT infrastructure	AI 3, AI 5	Upgrading of data center and network infrastructure, standardizatio n of desktop	Upgrading of infrastructur e capacity		ion-A's IT development programs, empty rows in the "B's program"			
goal 8). Acquire and maintain IT kills that respond to the T strategy goal 9). Ensure	PO 7, AI 5 PO 6, AI 4,	Development of IT staff's managerial skills Training of	Developmen t of IT staff's managerial skills	2				
proper use and performance of the applications and echnology	AI 7, DS 7, DS 8	applications users, development of training centers						
solutions goal 13). Optimise the T infrastructure resources und capabilities goal 15).	PO 3, AI 3, DS 3, DS 7, DS 9	Acquisition of centralized infrastructure management tools			es relevant to th	cated with dark bare organization's p nt programs.		
Reduce olution and ervice lelivery lefects and ework (goal 6). Ensure that	PO 8, AI 4, AI 6, AI 7, DS10	Development of a standard application development quality assurance		2				
Ensure that critical and confidential information is withheld from those who should not	PO 6, DS 5, DS11, DS12	Network security improvement		Figure 2.		vels of the organiz		
have access to it (goal 19).				IT process	es relevant to the rograms. Note	cated with dark be ne organization's p that the maturity l existant).	planned IT	

TABLE III MAPPING OF ORGANIZATION-A AND ORGANIZATION-B'S IT

TABLE IV IT PLAN IMPLEMENTATION RISKS IDENTIFIED BY ORGANIZATION-A'S HEAD OF IT DEPARTMENT

COBIT Process	Risk	Case
AI 2	Not enough technical skill and knowledge to translate items in the IT plan into technical requirement.	Acquired software technology does not fit the business need that drives the acquisition due to insufficient feasibility analysis.
AI 5	Not enough skill and knowledge to effectively manage relationship with third party IT service providers/ contractors to assure the delivery of intended results.	Many bad experiences with third party service providers/contractors lead to organization's reluctance in seeking external expert assistance.
DS 7	Resistance of business users to potential changes in business processes caused by the implementation of new IT systems.	Business users are skeptical about how their business processes can be made more efficient through the use of IT.

From this mapping, we obtain the relevant IT processes that each of the organizations must master to effectively execute their planned IT development programs. The maturity levels of the relevant processes for organization-A and organization-B, respectively, are shown in figure 1 and 2. The maturity levels are measured using the simplified checklist described earlier.

As can be seen in figure 1, organization-A's IT plan defines IT development programs that involve 22 IT processes, 20 (91%) of which have maturity levels of 2 (repeatable) or higher, and 9 (41%) of which have maturity levels of 3 (defined). For organization-B (see figure 2), 12 IT processes are involved, 9 (75%) of which have maturity levels of 2 (repeatable) or higher, and 2 (17%) of which have maturity levels of 3 (defined).

When asked about the potential risks in executing their IT plans, the answers can be summarized as shown in table IV and V for organization-A and organization-B, respectively. The IT process that best addresses each of the risks is also shown in the tables. For organization-A, the identified IT plan execution risks are covered by IT processes (AI 2, AI 5, and DS 7) that are relatively mature, i.e., defined (level 3). For organization-B, the identified risks are covered by process AI 5 whose maturity level is repeatable (level 2).

TABLE V IT PLAN IMPLEMENTATION RISKS IDENTIFIED BY ORGANIZATION-B'S HEAD OF IT DEPARTMENT

ORGANIZATION-B S HEAD OF 11 DEPARTMENT				
COBIT Process	Risk	Case		
AI 5	Not enough skill and knowledge to effectively manage relationship with third party IT service providers/ contractors to assure the delivery of intended results.	Some contractors failed to deliver the intended IT projects results which caused major adjustments to the IT plan's schedule.		
AI 5	The regulation for government procurement requires complicated legal conditions that hinder many technically competent bidders to participate.	A number of procurement processes resulted in contract winners that were not competent enough to deliver the intended results.		

4. Conclusion

The results suggest that there is a reciprocal influence between an organization's IT governance maturity level and how the organization plans its IT capability, the more mature its IT governance the more complex its IT plan, conversely, the experiences gained from executing an ambitious IT plan provide an organization with valuable lessons to improve its IT governance effectiveness. The question is then what should an organization address first, IT governance before IT plan or IT plan before IT governance? Our result indicates that, on one hand, an organization gains IT governance maturity through exercises involved in executing its IT plan, on the other hand, executing a complex IT plan without mature IT governance is prone to failures. We believe that the answer is that an organization's IT plan should include plans for the development of relevant IT governance mechanisms. By relevant we mean IT governance mechanisms that are needed to guard the implementation of the rest of the IT plan. This consideration will add more complexity to the development of the IT roadmap, as IT governance maturity level becomes another factor in scheduling the implementation of the IT plan, in addition to the usual factors such as precedence relation amongst projects and amount of efforts vs. resources availability consideration. One possible scenario is for an organization to schedule its IT plan implementations starting with projects having risks within levels that the organization's

IT governance mechanisms can handle, followed by projects with slightly higher risks to allow the required IT governance mechanisms to be exercised and improved to the desired maturity levels, before embarking further on much riskier IT projects. Taking this approach, COBIT's IT goal to IT process mapping and IT process maturity assessment guideline, as demonstrated here, can help organizations plan their IT capability more effectively.

References

- [1] W. Van Grembergen & S. De Haes, Enterprise Governance of Information Technology: Achieving Strategic Alignment and Value, Springer, New York, 2009.
- [2] IT Governance Institute, *Board Briefing on IT Governance*, 2nd ed., 2003.
- [3] C. Betz, Architecture and patterns for service management, resource planning, and governance: Making shoes for the cobbler's children, Morgan Kaufmann, San Francisco, 2007.
- [4] Carnegie Mellon Software Engineering Institute, *CMMI for Development*, Version 1.2, CMU/SEI-2006-TR-008 ESC-TR-2006-008, 2006.
- [5] IT Service Management Forum, Aligning COBIT, ITIL, and ISO 17799 for Business

Benefit: A Management Briefing from ITGI and OGC, IT Governance Institute, USA, 2005.

- [6] G.P. Rogers, The Role of Maturity Models in IT Governance: A Comparison of the Major Models and Their Potential Benefits to the Enterprise in Information Technology Governance and Service Management: Frameworks and Adaptations, IGI Global, Hershey PA, 2009.
- [7] S. DeHaes & W. Van Grembergen, "IT Governance and Its Mechanisms," *Information Systems Control Journal*, 2004.
- [8] M. Lankhorst et al., *Enterprise Architecture at Work: Modelling, Communication, and Analysis,* Springer, Berlin, 2005.
- [9] IT Governance Institute, COBIT 4.1: Control Objectives, Management Guidelines, Maturity Models, 2007.
- [10] B. Yuwono et al., "Measuring the Effectiveness of a Simplified COBIT-based IT Maturity Assessment Method" In International Conference on Advanced Computer Science and Information Systems, Jakarta, 2009.
- [11] IT Governance Institute, *IT Governance Implementation Guide: Using COBIT and Val IT*, 2nd ed., 2007.