# THE IMPLEMENTATION OF BUILDING INFORMATION MODELING IN MALAYSIAN CONSTRUCTION INDUSTRY

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## **DEDICATION**

This project report is dedicated to my father, who taught me that the best kind of knowledge to have is that which is learned for its own sake. It is also dedicated to my mother, who taught me that even the largest task can be accomplished if it is done one step at a time.

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## ABSTRACT

Building Information Modeling (BIM) is a new approach of construction design. It does not only facilitate the digital representation for designs but also provides all the necessary information for any project before it is constructed. Despite these advantages, the adoption of BIM in Malaysian construction is very low. Therefore, this study has been conducted to assess the current status of BIM implementation in Malaysian construction industry. This study investigated potential benefits together with barriers to implementations of BIM and proposing effective strategies for enhancing the BIM implementation in construction industry. The methodologies adopted for this study included literature review, interview with industry experts and questionnaire surveys. Findings of the study revealed that the rate of BIM implementation in construction industry is very low. Main functions of BIM are energy optimization of the building, functional simulations and model-based cost estimation (5D). Potential benefits of BIM are improving the management and operation, enhance work coordination and improve design quality. Major barriers to low level of BIM implementation are lack of demand from clients, lack of the financial ability for the small firms and lack of the awareness of BIM by stakeholders. Provision of trial software, training of construction staff and introducing of BIM in university curriculum are very effective strategies in enhancing the implementation of BIM.

## ABSTRAK

Pemodelan Maklumat Bangunan (Building Information Modeling (BIM)) merupakan sebuah pendekatan baru dalam reka bentuk pembinaan. Ia bukan sahaja memudahkan pembentangan secara digital untuk reka bentuk tetapi juga menyediakan semua maklumat vang diperlukan untuk setiap projek sebelum dibina. Walaupun dengan kelebihan ini, penggunaan BIM dalam pembinaan di Malavsia masih pada tahap yang rendah. Oleh itu, kajian ini dijalankan untuk mengetahui kedudukan semasa pelaksanaan BIM dalam industri pembinaan di Malaysia. Kajian ini menyelidik kebaikan yang berpotensi dan juga halangan dalam pelaksanaan BIM dan mencadangkan strategi yang berkesan untuk meningkatkan pelaksanaan BIM dalam industri pembinaan. Metodologi vang digunakan untuk kajian ini termasuklah kajian literatur, temubual dengan pakar-pakar industri dan pengedaran borang soal selidik. Hasil kajian menunjukkan bahawa kadar pengunaan BIM dalam industri pembinaan sangat rendah. Kegunaan utama BIM adalah untuk penyelarasan tenaga bangunan. penggunaan simulasi dan penganggaran kos berdasarkan model (5D). Manfaat yang diperoleh daripada penggunaan BIM adalah meningkatkan pengurusan dan operasi, meningkatkan koordinasi kerja dan meningkatkan kualiti reka bentuk. Halangan utama terhadap pelaksanaan BIM yang rendah disebabkan oleh kekurangan permintaan daripada pengguna, kekurangan kewangan bagi firma kecil dan kurangnya kesedaran terhadap BIM oleh pengguna. Diantara strategi yang dapat mempromosi aplikasi BIM adalah dengan menyediakan peruntukan perisian percubaan, memberi latihan kepada pekerja pembinaan dan memperkenalkan BIM dalam kurikulum universiti

## **TABLE OF CONTENTS**

	TITLE	PAGE
D	ii	
DEDICATION		iii
Α	CKNOWLEDGEMENT	iv
Α	BSTRACT	V
Α	BSTRAK	vi
T	ABLE OF CONTENTS	vii
L	IST OF TABLES	xiii
L	IST OF FIGURES	xiv
CHA	<b>APTER 1 INTRODUCTION</b>	1
1.1	Introduction	1
1.2	Problem Statement	2
1.3	Aim and Objectives	4
1.4	Scope of Study	4
1.5	Significance of Study	5
1.6	Brief Methodology	6
1.7	Research Organization	7
CHA	<b>APTER 2 LITERATURE REVIEW</b>	9
2.1	Introduction	9
2.2	Definition of BIM	10

2.3	Different Levels of BIM			
2.4	Concept of BIM			
2.5	Applica	ation of Building Information Modeling	18	
	(BIM)			
	2.5.1	Design Assistance and Constructability	18	
	2.5.2	Scheduling and Sequencing	19	
	2.5.3	Cost Estimating	19	
	2.5.4	Coordination System	20	
	2.5.5	Layout and Fieldwork	20	
	2.5.6	Clash Detection	21	
2.6	BIM A	pplications in a Construction Project	22	
2.7	BIM as	I as a Process		
2.8	BIM To	<b>`ools</b>		
2.9	The Ma	ain Functions of BIM	30	
	2.9.1	Project Design	31	
	2.9.2	Analysis Activity	31	
	2.9.3	Construction Category	32	
	2.9.4	Operation	32	
	2.9.5	Data Management	33	
2.10	Potenti	al Benefits with BIM	33	
	2.10.1	Design Phase	34	
	2.10.2	Construction Phase	35	
	2.10.3	Management Phase	36	
2.11	Challer	nges of Adoption BIM	37	
	2.11.1	Barriers Linked to the BIM Product	38	
		2.11.1.1 Interoperability	38	
		2.11.1.2 Different Views on BIM	39	

		2.11.1.3	Poor Match with the User's	41
			Needs	
	2.11.2	Barriers I	Linked to the BIM Process	42
		2.11.2.1	Changing Work Processes	43
		2.11.2.2	Risks and Challenges with	45
			the Use of a Single Model	
		2.11.2.3	Legal Issues	47
		2.11.2.4	Lack of Demand and	48
			Disinterest	
	2.11.3	Barriers I	Linked to the Individuals	49
		using BIN	N	
		2.11.3.1	The New Role of BIM	50
			Model Manager	
		2.11.3.2	Training of Individuals	51
CHA	APTER 3	B RESEAR	CH METHODOLOGY	53
3.1	Introdu	uction		53
	3.1.1	Research	Methodology Flow	54
3.2	Literat	ure Review	ire Review	
3.3	Intervi	ew		56
	3.3.1	Design of	f Interview Question	57
3.4	Questi	onnaire Sur	vey	57
	3.4.1	Question	naire Survey Design	58
3.5	Metho	d of Data A	nalysis	59
	3.5.1	Content A	Analysis	59
	3.5.2	Data Ana	lysis	60
		3.5.2.1	Reliability Test	60

		3.5.2.2	Frequency Analysis	61
		3.5.2.3	Descriptive Analysis	64
CIL	DTED .	4 D A T A C		(5
	AFTER 4	I DATA C	OLLECTION AND	05
ANA	ALYSIS			
4.1	Introdu	uction		65
4.2	Literat	ure Review	v Study on Main Function of	65
	BIM			
4.3	Intervi	ew with In	dustry Expert	68
4.4	Questi	onnaire Su	rvey Analysis	78
	4.4.1	Reliabilit	ty Test	78
	4.4.2	Responde	ent Background	79
	4.4.3	Level of	BIM Implementation	82
4.5	The M	ain Functio	ons of BIM System	84
4.6	The P	otential Be	enefits of BIM Application in	88
	Constr	ruction		
4.7	The N	lajor Chal	lenges Toward the Effort to	93
	Apply	BIM in Ma	alaysian Construction Industry	
СНА	APTER 4	5 DISCUS	SION OF RESULT	99
5.1	Introdu	uction		00
5.1	Main I		f DIM System	
5.2	Main I	functions o	i BIM System	99
	5.2.1	Data Ma	anagement and Adoption in	100
		Phase		
	5.2.2	Visualize	ed Design and Analysis	101
	5.2.3	Construc	tion and Operation	102

Potentia	al Benefits of BIM Application in	103	
Construction			
5.3.1	Controlled Whole Life Costs and	104	
	Environmental Data		
5.3.2	More Effective Processes	105	
5.3.3	Design and Quality Improvement	106	
Major	Challenges Toward the Effort on	107	
Applyir	ng BIM in Malaysian Construction		
Industry	у		
5.4.1	Lack of BIM Interest	108	
5.4.2	Organization Wide Resistance to	109	
	Change Workflows		
5.4.3	Lack of Knowledge About BIM and	110	
	Cost of Implementing		
5.4.4	Cultural Barriers Toward Adopting	111	
	New Technology and Training		
	Requirements		
PTER 6	CONCLUSION AND	113	
OMMEN	NDATIONS		
Introdu	ction	113	
Conclus	sion	113	
6.2.1	Main Functions of BIM System	114	
6.2.2	Potential Benefits of BIM Application	114	
	in Construction		
	Potentia Constru 5.3.1 5.3.2 5.3.3 Major Applyin Industry 5.4.1 5.4.2 5.4.3 5.4.4 <b>PTER 6</b> <b>DMME</b> I Introdu Conclui 6.2.1 6.2.2	Potential Benefits of BIM Application in   Construction   5.3.1 Controlled Whole Life Costs and Environmental Data   5.3.2 More Effective Processes   5.3.3 Design and Quality Improvement   Major Challenges Toward the Effort on   Applying BIM in Malaysian Construction Industry   5.4.1 Lack of BIM Interest   5.4.2 Organization   Vide Resistance to Change Workflows   5.4.3 Lack of Knowledge About BIM and Cost of Implementing   5.4.4 Cultural Barriers Toward Adopting New Technology and Training Requirements   PTER 6 CONCLUSION AND   DMMENDATIONS   Introduction   6.2.1 Main Functions of BIM System   6.2.2 Potential Benefits of BIM Application in Construction	

	6.2.3	Major Challenges Toward the Effort to	115
		Apply BIM in Malaysian Construction	
		Industry	
6.3	Recom	mendations for Future Study	116

REFERENCES

117

## LIST OF TABLES

TABLE NO.	TITLE	PAGE
Table 2.1	BIM Applications in a Construction	24
	Project	
Table 3.1	The Classification of the Rating Scale	61
Table 4.1	Summary of Main Functions of BIM	66
	from Literature Review	
Table 4.2	Summary of Interview with Industry	69
	Experts	
Table 4.3	Reliability Test of the Four Part	79
Table 4.4	The Respondent's Profile	81
Table 4.5	BIM Implementation in Various	83
	Stages of Project	
Table 4.6	The Main Functions of BIM System	85
Table 4.7	The Potential Benefits of BIM	89
	Application in Construction	
Table 4.8	Major Challenges Toward the Effort to	94
	Apply BIM in Malaysian Construction	
	Industry	

## LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
Figure 1.1	The Methodology Process	6
Figure 2.1	BIM Throughout Building	11
	Lifecycle	
Figure 2.2	A Visual Representation of BIM	17
	Concept	
Figure 2.3	BIM Tools Suggested by PWD	30
Figure 3.1	Sample Questions	63
Figure 3.2	Sample of Data Interpretation	63
Figure 4.1	Implementation of BIM in	83
	Construction Industry	

## **CHAPTER 1**

#### **INTRODUCTION**

### 1.1 Introduction

Building Information Modeling (BIM) is infrequently utilized in Malaysian construction industry. It is a new evolving approach to design and construction phase which encourages with a virtual representation of the entire lifecycle of project. BIM is the process and preparation of stimulated design and construction throughout the building process. It is not only just called as BIM software but a 3D building design which systematizes and visualizes all information data of the building before the actual construction is built. BIM has been confirmed a useful method in construction industry which has empowered practitioners in reducing uncertainties and accomplishing effective completion of a project. BIM can be functional on each phase of construction process from design until operation stage. Unfortunately, the adoption of BIM is consider as very slow caused by the human itself and technical issues, known as internal and external issues. Internal challenge is related to human itself and expense generally to learn a new tools and techniques of the BIM software. While external barriers caused by lack of trust between the among of the disciplines and the new software applications. The implication hindrance, although perhaps are not entirely familiar by the industry yet, since most of the company have no experience and no understanding of the use of shared BIM software. The successful adoption of BIM in construction, it is very important to recognized and understand challenges to adopt BIM and develop strategies to monitor these challenges.

#### **1.2 Problem Statement**

BIM has been adopted in many developed countries for their construction projects where the countries are presently at stage 2 (model-based collaboration) while Malaysia is still slinking on pre-BIM stage. Thus, the effort on BIM must be given to expand the efficiency of production and quality in construction industry. Moreover, the adoption of BIM in Malaysian construction industry along these lines lies between level 0 (CAD-based) and level 1 (object-based collaboration) because of the lack of knowledge and understanding of BIM as well as the low concern level by the disciplines in construction projects (Zahrizan et al, 2013). This is for the circumstances that the low utilization from the top management of project such as developers, whom are viewed as the main actor on the implementation of BIM, to comprehend the advantage achieved by BIM and the organization have to plan in order to get arranged for adoption the BIM in term of preparing the demand for BIM projects (Azhar et al, 2012).

The construction industry has a generally low increment of efficiency when compared with other industry. The advancement of BIM has proceeded for a long time but the implementation rate is still slow, although BIM has been presented by various method for addressing this issue. There is presently a many research evolving theory on why, concentrating on various boundaries constraining the value of BIM or restraining the ability to implement BIM in construction projects. How these diverse theories connected is however unorganized documented. There is a require to create the understanding of how these challenges link and in what method they can be connected. There is also unclear compromise of which actor that should drive the improvement and implementation of BIM in order to address this low productivity rate issues.

## 1.3 Aim and Objectives

This study analyses the implementation of Building Information Modeling (BIM) in the Malaysian Construction Industry. The purpose of the study is to develop the understanding of the implementation process regarding BIM in construction project. Thus, this research aimed to achieve the following objectives:

- To identify the main functions of Building Information Modeling system.
- ii) To determine the potential benefits of Building Information Modeling application in construction.
- iii) To investigate major challenges toward the effort to apply Building Information Modeling in Malaysian construction industry.

## 1.4 Scope of Study

The scope of this study is solely covering on design and build project in Malaysia which have been implement and using BIM. Thus, all information relating to the adoption of BIM in design and construction stage were achieved from developer, consultants and contractors. This study proposed to come out the data from those participated using BIM in managing projects. This is vital in order to achieve their understanding and involvement in monitoring projects using BIM. Furthermore, the data and information also important to determine the current BIM practices and useful to identify the issues linked with a BIM adoption in Malaysian construction projects.

## 1.5 Significance of Study

This study is expected to contribute to the construction industry including the designer, consultants and contractors on the importance to adopt BIM to support the design and construction stage. This study to raise the awareness of the limitation in the BIM implementation in Malaysia. BIM has many advantages for the industry. However, there are many barriers that prevent its wide adoption. Therefore, this study analyzes these issues and suggests how to improve BIM implementation.

## 1.6 Brief Methodology



Figure 1.1 The Methodology Process

#### 1.7 Research Organization

The study consists of Six (6) main chapters. The chapters are as follows:

## (i) Chapter 1 : Introduction

This chapter is the outline description of problem statement, aim and objectives of the study, scope of the study, significance of study, brief methodology and the project organization.

## (ii) Chapter 2: Literature Review

Chapter 2 presents the literature reviews on construction industry and BIM. This chapter discusses on definitions of BIM; application of BIM in construction; concepts and main functions; potential benefits and challenges to implement BIM.

## (iii) Chapter 3: Research Methodology

Chapter 3 outlines the research methodology of this study. In this chapter, the method such as literature review, interview and questionnaire survey are used to achieve all objectives of research are discussed in details.

#### REFERENCES

Aranda-Mena, G., Crawford, J., Chevez, A., and Froese, T. (2016) 'Building information modelling demystified: does it make business sense to adopt BIM?', *International Journal of Managing Projects in Business*, 2(3), 419-434.

Autodesk. (2013). *White Paper: Building Information Modeling in Practice*. Washington, DC. Retrieved from www.autodesk.com/buildinginformation.

Autodesk. *Autodesk BIM Communication Specification*. United Stated America: Autodesk, Inc. 2013.

Azhar, S. (2011) 'Building Information Modeling (BIM): Trends, Benefits, Risks and Challenges for the AEC Industry', *ASCE Journal of Leadership and Management in Engineering*, 11(3), 241-252.

Azhar, S., Khaflan, M., and Maqsood, T. (2012) 'Building Information Modeling(BIM): Now and Beyond', *Australasian Journal of Construction, Economics and Buildings*, 12(4), 15-28. Bernstein, P., and Pittman, J. (2015) *Barriers to the Adoption of Building Information Modeling in the Building Industry*. Chicago: Autodesk Inc.

Carmona, J., and Irwin, K. (2014) 'BIM: Who, What, How and Why', *Building Operation Management*, 10(2), 34-40.

Cho, H., Lee, S., Lee, T., Cho, H., Kim, S., and Nam, S. (2010) Introduction of Construction management integrated system using BIM in the Honam High-speed railway lot No. 4-2. *Proceedings of the 28th ISARC*. 10-12 September. Seoul, Korea: ISARC, 320-325.

Construction Industry Development Board (2013). *Construction Industry Review 2000-2012*. Kuala Lumpur.

Construction Research Institute of Malaysia (CREAM). (2012). *A Case Study of BIM Implementation in Malaysia*. Kuala Lumpur, Malaysia. Retrieved from http://www.myconstruction.research. com/index.php/publication/integrated-designdeliverysolution/file /12-bimimplementation-in-malaysia.

CRC Construction Innovation (2007). *Adopting BlM for Facilities Management: Solutions for Managing the Sydney Opera House*. Brisbane, Australia. Eastman, C., Teicholz, P., Sacks, R., and Liston, K. (2013) *BIM Handbook: A Guide to Building Information Modeling for Owners, Managers and Designers.* New Jersey: John Wiley & Sons Inc.

Eastman, C., Teicholz, P., Sacks, R., and Liston, K. (2011) *BlM Handbook: A Guide to Building Information Modeling for Owners, Managers, Designers, Engineers and Contractors.* 2nd edition. New Jersey: John Wiley & Sons Inc.

Exactal. (2013). *Cost X Your Estimating Solution*. Sydney, Australia. Retrieved from http://www.exactal.com/.

Fellows, R., and Liu, A. (2012) *Research Methods for Construction*. United State of America: Blackwell Science Ltd.

Francois, L. (2012) *BIM in Small-scale Sustainable Design*. New Jersey: John Wiley and Son, Inc.

Froese, T., Rankin, J., and Yu, K. (2012) 'Project management applications, models and computer assisted construction planning in total project system', *Journal of Construction Information Technology*, 5(1), 39-62.

Furneaux, C., and Kivit, R. (2014) *BIM: Implications for Government*. Brisbane, Australia: Net Pty Ltd.

Gu, N., and London, K. (2010) 'Understanding and facilitating BIM adoption in the AEC industry', *Automation in Construction*, 19(8), 988-999.

Howard, R., and Bjork, B. (2010) 'Building information modelling-Experts views on standardisation and industry deployment', *Advanced Engineering Informatics*, 22(2), 271-280.

Howell, I., and Batcheler, B. (2013). *Building Information Modeling Two Years Later*. New York, NY. Retrieved from http://www.laiserin.com/features/bim/newforma\_bim. pdf.

Isikdag, U., Aouad, G., Underwood, J., and Wu, S. (2017) 'Building Information Models: a review on storage and exchange mechanism. *In Bringing ITC knowledge to work*', 19(8), 373-392.

Jabatan Kerja Raya (JKR). (2013). *Pengenalan BIM*. Kuala Lumpur, Malaysia. Retrieved from http://www.jkr.gov.my/proko m/index.php?option=com\_content&view=article&id=310&Itemi d=476&lang=ms.

Khemlani, L. (2016). *Top Criteria for BIM Solutions*. Washington, DC. Retrieved from http://www.aecbytes.com.

Kymmell, W. (2013) Building Information Modeling: Planning and Managing Projects with 4D CAD and Simulations. USA: McGraw Hill Corporation. Latiffi, A.A., Mohd, S. (2013) 'Building Information Modeling (BIM) Application in Malaysian Construction Industry', *Construction and Architectural Management*, 2(16), 138-145.

McGraw Hill Construction. (2012) *The Business Value of BIM*. New York: McGraw Hill Corporation.

Multimedia Super Corridor (MSC) Malaysia. (2013). *MSC Malaysia MyProCert Programme*. Kuala Lumpur, Malaysia. Retrieved from http://kdi.mscmalaysia.my/DisplayProgramme. action? p=MPC.

Muzvimwe, M. (2015). *5D BIM Explained*. Los Angeles, CA. Retrieved from http://www.fgould.com/uk-europe/articles/5d-bim-explained/.

Nassar, K. (2012). *The Effect of Building Information Modelling on the Accuracy of Estimates*. Sydney, Australia. Retrieved from http://ascpro.ascweb.org/chair/paper/CPRT1550 02010.pdf.

NBIMS. (2010). *National Building Information Modeling Standard*. New York, NY. Retrieved from www.wbdg.org/pdfs/ NBIMSv1\_p1.pds/. Rizal, S. (2011) 'Changing roles of the clients, architects and contractors through BIM', *Engineering, Construction and Architectural Management*, 18(2), 176-187.

Steel, J., Drogemuller, R., and Toth, B. (2011) 'Model interoperability in building information modelling,' *Software & Systems Modeling*, 11(1), 99-109.

Stine, J. (2015) *Design Integration Using Autodesk Revit 2014*. New York: SDC Publication.

Thompson, D., and Miner, R. (2015). *Building Information Modeling (BIM) - Contractual Risks are Changing with Technology*. Chicago, IL. Retrieved from http://www.aepronet.or g/ge/no35.htm.

Tse, T. K., Wong, K. A., and Wong, K. F. (2015) 'The utilisation of BIM in nD modelling: A study of data interfacing and adoption barriers', *3D to Nd modelling*, 9(2), 85-110.

Winch, G. (2010) *Managing Construction Project*. United Kingdom: Blackwell Publishing Ltd.

Zahrizan, Z., Haron, A., and Marshall, A. (2013) 'Exploring the Adoption of Building Information Modelling (BIM) in the Malaysian Construction Industry', *A Qualitative Approach*, 2(8), 384-395.