### BLOCKCHAIN IN SUPPLY CHAIN: CASE STUDY OF LOTTEMART CIPUTAT

By

Boaz Krisaputra Handoyo

2-1751-004

MASTER'S DEGREE

in

BUSINESS INFORMATICS AND IT GOVERNANCE
FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY

# SWISS GERMANIFICATION OF THE STATE OF THE SWIFT OF THE SW

#### SWISS GERMAN UNIVERSITY

The Prominence Tower

Jalan Jalur Sutera Barat No. 15, Alam Sutera

Tangerang, Banten 15143 - Indonesia

#### STATEMENT BY THE AUTHOR

I hereby declare that this submission is my own work and to the best of my knowledge, it contains no material previously published or written by another person, nor material which to a substantial extent has been accepted for the award of any other degree or diploma at any educational institution, except where due acknowledgement is made in the thesis.

	Boaz Krisaputra Handoyo			
	Student		Date	
	Approved by:			
N	Dr. Mulya R. Mashudi, ST, MEM  Thesis Advisor	VF	Date	
-				
	Ir. Heru Purnomo Ipung, M.Eng			
	Ir. Heru Purnomo Ipung, M.Eng Thesis Co-Advisor		Date	
			Date	

#### **ABSTRACT**

#### BLOCKCHAIN IN SUPPLY CHAIN: CASE STUDY OF LOTTEMART CIPUTAT

By

Boaz Krisaputra Handoyo

Dr. Mulya R. Mashudi,ST, M.Sc, Advisor Ir. Heru Purnomo Ipung,M.Eng, Co-Advisor

#### SWISS GERMAN UNIVERSITY

Current supply chain methods are having difficulties in resolving problems arising from the lack of trust in supply chains. The root reason lies in three challenges brought to the traditional mechanism: self-interests of supply chain members, information asymmetry in production processes, costs and limitations of quality inspections. Blockchain is a promising technology to address these problems. The key objective of this paper is to present qualitative analysis for blockchain in supply chain as the decision-making framework to implement this new technology. The analysis method used Val IT business case framework, validated by the expert judgements. The further study needs to be elaborated to either the existing organization that use blockchain or assessment to the organization will use blockchain to improve their supply chain management.

Keywords: Supply Chain; Blockchain; Val IT



#### **DEDICATION**

I dedicate this works to God Almighty my creator, my strong pillar, my source of inspiration

For the future of the country I loved: Indonesia

For the companies I honored: Ritase.com and Lottemart Wholesale Indonesia

For the school I honored: Swiss German University

For my teachers and beloved classmates who push me to graduate on time: Ardian,

Ricky, and Q





#### **ACKNOWLEDGEMENTS**

I wish to thank my Almighty God, Jesus Christ. With all of His Grace and His Favour, I can finish this work.

I wish to thank my family and my soon to be wife Whitney Rans who have been supporting me through all of this work.

I wish to thank Dr. Mulya R. Mashudi, ST, M.Sc and Ir. Heru Purnomo Ipung, M.Eng, as the advisor and co-advisor for this thesis.

I wish to thank Dr. Eka Budiarto and Dr. Moh. A. Amin. Soetomo, as the head of SGU MIT, who helped me a lot during the thesis work.

I wish to thank of all my colleagues and business partners who have been supporting me to finish this work.

And I wish to thank all of other parties who helped me to finish this thesis work.

## SWISS GERMAN UNIVERSITY



#### TABLE OF CONTENTS

		Page
STA	TEMENT BY THE AUTHOR	2
ABS	TRACT	3
DEL	DICATION	5
ACF	KNOWLEDGEMENTS	6
TAE	BLE OF CONTENTS	7
LIST	Γ OF FIGURES	9
LIST	Γ OF TABLES	10
CHA	APTER 1 – INTRODUCTION	11
1.1	Background	11
1.2	Research Problems	13
1.3	Research Objectives	
1.4	Research Question	14
1.5	Hypothesis	
1.6	Scope and Limitation	14
1.7	Significant of Study	14
CHA	APTER 2 - LITERATURE REVIEW	15
2.1	Theoretical Perspective	15
1	2.1.1 Supply Chain Traceability	15
U	2.1.2 Blockchain	16
	2.1.4 Blockchain Supply Chain Implementation Consideration	
	2.1.5 Brief Description to Selected Case	21
2.2	Previous Study	
	APTER 3 – RESEARCH METHODS	
3.1	Research Methodology	
3.2	Research Framework	
	APTER 4 – RESULTS AND DISCUSSIONS	
4.1	Initial Assessment	
4.2	Benefit	
4.3	Cost Component	
4.4	Risk	
4.5	Validation	31

BLOCKCHAIN IN SUPPLY CHAIN:	
CASE STUDY OF LOTTEMART CIPLITA	'n

Page	8	of	5	•
------	---	----	---	---

1.	D 14		22
4.6	Result		32
	4.6.1	Enhancement of Target Architecture	32
		Target Logistic Flow	
		Benefit, Cost Component, and Risk	
CHA		5 - CONCLUSIONS AND RECCOMENDATIONS	
GLO	DSSARY	Y	40
REF	TEREN(	CES	41
CUF	RRICUI	LUM VITAE	46
APP	ENDIX		49

