THE APPLICABILITY OF BLOCKCHAIN IN INDONESIA BASED ON INDONESIAN DATA PRIVACY REGULATION

By

Q FADLAN 2-1751-002

MASTER'S DEGREE in

MASTER OF INFORMATION TECHNOLOGY FACULTY OF ENGINEERING & INFORMATION TECHNOLOGY

SWISS GERMS JUNERSITY

SWISS GERMAN UNIVERSITY

The Prominence Tower
Jalan Jalur Sutera Barat No. 15, Alam Sutera
Tangerang, Banten 15143 - Indonesia

August, 2018

Revision after the Thesis Defense on August 2nd, 2018

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.

	e e e e e e e e e e e e e e e e e e e	
	Q Fadlan	
	Student	Date
	Approved by:	
SWI	Dr. Ir. Mohammad Achmad Amin Soetomo, M.Sc Thesis Advisor	Date
	Dr. Eng. Bagus Mahawan, M.Eng	
	Thesis Co-Advisor	Date
	Dr. Irvan Setiadi Kartawiria, S.T.,M.Sc	
	Dean	Date

ABSTRACT

THE APPLICABILITY OF BLOCKCHAIN IN INDONESIA BASED ON INDONESIA DATA PRIVACY REGULATION

By

Q Fadlan
Dr. Ir. Mohammad Achmad Amin Soetomo, M.Sc, Advisor
Dr. Eng. Bagus Mahawan, M.Eng, Co-Advisor

SWISS GERMAN UNIVERSITY

Currently, blockchain began to be widely developed for various sectors, not just cryptocurrency. However, blockchain still has a concern from the side of confidentiality, especially related to data privacy. Indonesia as a state law, has laws governing the protection of personal data. This can be an obstacle when blockchain cannot meet the requirements of personal data protection laws. In this research will be discussed what is the applicability of blockchain in Indonesia based on data privacy law in Indonesia. Furthermore, to establish a privacy data protection framework on blockchain, it will also be seen the implementation of blockchchain from privacy data regulation residing in Japan and Europe. Japan has privacy data legislation called the Act on the Protection Personal Information (APPI) and Europe has General Data Protection Regulation (GDPR). Japan was chosen in this riste because the Japanese government strongly supports the development of blockchain, while Europe as GDPR is one of the comprehensive privacy data regulations. Using these three regulations will create a privacy data framework on the blockchain that complies with the privacy data laws.

Keyword: Blockchain, Data Privacy, Personal Data, APPI, GDPR, Regulation



DEDICATION

I dedicate this works for the future of the country I loved: Indonesia

I also dedicated this work for people who are always curious about something new and especially I dedicated this work for my little

angles: Rafifatu Rifda and Ahmad Ghazi Ahmad, my lovely wife Rezeki Wahyuni and my beloved parents. Hopefully, this work can bring goodness.





ACKNOWLEDGEMENTS

In the name of Allah, the Entirely Merciful, the Especially Merciful.

All praise is to Allah, Lord of the worlds - The Entirely Merciful, the Especially Merciful, who Guide us to the straight path - The path of those upon whom You have bestowed favor, not of those who have evoked [Your] anger or of those who are astray.

Praise and thanks to the presence of Allah SWT, for the blessing grace the author can complete a thesis entitled: THE APPLICABILITY OF BLOCKCHAIN IN INDONESIA BASED ON INDONESIAN DATA PRIVACY REGULATION.

Second and foremost, I would like to express my sincere appreciation to Dr. Ir. Mohammad Achmad Amin Soetomo, M.Sc, for his steadfast guidance and valuable advice during thesis work and study at Swiss German University.

This work would not have come to light without Dr. Eng Bagus Mahawan, B.Eng., M.Eng. inspirational calls, namely to promote a blockchain topic for our thesis. We hope that this work may provide a small contribution to the stated objective.

Likewise, I would also like to thank Dr. Eka Budiarto for his challenging questions, which helped keep the focus along the way during thesis work preparation.

Finally, I would also like to thank our 20th generation SGU friends, Ardi, Boaz and Ricky, who always helped each other during college at SGU and encouraged to graduate together. Thanks Dabs!!

TABLE OF CONTENTS

				Page	
	STA	TEMEN	NT BY THE AUTHOR	2	
	3				
	DEDICATION				
	ACK	NOWL	EDGEMENTS	6	
	TAB	BLE OF	CONTENTS	7	
	LIST	OF FIG	GURES	9	
	LIST	Γ OF TA	ABLES	10	
	CHA	APTER 1	1 – INTRODUCTION	11	
	1.1	Resear	ch Background	11	
	1.2	Proble	m Statement	14	
	1.3		ch Objectives		
	1.4	Resear	ch Question	14	
	1.5		hesis		
	1.6	Scope	and Limitation	15	
	1.7		icance of Study		
	CHA		2 - LITERATURE REVIEW		
	2.1	Theore	etical Perspectives	16	
		2.2.1	Blockchain Technology	16	
		2.2.2	Permissionless and Permissioned Blockchain	22	
		2.2.3	Architecture Conceptual of Blockchain	24	
		2.2.4	Data Privacy Protection	26	
	2.2	Previo	us Studies	30	
	CHA	APTER 3	3 – RESEARCH METHODS	34	
	3.1	Materi	als and Equipment	34	
3.2 Analytical Method				36	
	3.3	Evalua	ntion and Validation	38	
	CHA	4 – RESULTS AND DISCUSSIONS	39		
	4.1	Initial	Evaluation	39	

	4.1.1	Data Privacy on Blockchain	39	
	4.1.2	Data Privacy Regulation	40	
	4.1.3	Implementation Blockchain in Japan	42	
4.2	Data A	nalysis	45	
	4.2.1	Comparison of Data Privacy Regulation	45	
	4.2.2	Blockchain and Data Privacy Regulation	51	
	4.2.3	Blockchain Design for Data Privacy Protection	54	
4.3	Evaluat	tion and Validation of Result	59	
CHAPTER 5 – CONCLUSIONS AND RECCOMENDATIONS				
5.1	Conclu	sions	67	
5.2	Recom	mendations	69	
GLC	GLOSSARY			
		ES		
Appendix A – Questioner				
Appendix B – Questioner Result				
CURRICULUM VITAE				

SWISS GERMAN UNIVERSITY