# CONTROL PHARMACEUTICAL COUNTERFEIT BY SERIALIZATION SYSTEM

By

Yodi Fitrio

21551007

MASTER'S DEGREE

in

MASTER OF INFORMATION TECHNOLOGY
FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY

# SWISS GERMAN UNIVERSITY

SWISS GERMAN UNIVERSITY

EduTown BSD City

Tangerang 15339

Indonesia

March 2017

Yodi Fitrio

### 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 this thesis.

	Yodi Fitrio, S. T.					
	Student	Date				
	Revision after Thesis Defense on February 16, 2017					
	Approved by:					
SW	Dr. Nuki A. Utama, S.T., M.Sc.	ULIEDOITV				
	Thesis Advisor	Date				
	Dr. Mulya R. Mashudi, S.T., M.Sc.					
	Thesis Co-Advisor	Date				
	Dr. Ir. Gembong Baskoro, M.Sc.					
	Dean Faculty of Engineering and					
	Dean Faculty of Engineering and	Date				

### **ABSTRACT**

## CONTROL PHARMACEUTICAL COUNTERFEIT BY SERIALIZATION SYSTEM

By

Yodi Fitrio, S.T.

Dr. Nuki A. Utama, S.T., M.Sc., Advisor Dr. Mulya R. Mashudi, S.T., M.Sc., Co-Advisor

### **SWISS GERMAN UNIVERSITY**

Counterfeit is one of the issues that currently facing by the world and many industries keep struggling until today with counterfeit. Counterfeit in pharmaceutical industry is not only about loss of revenue the counterfeit also making big impact on people's life. Many countries reported on death and sick people which caused by the counterfeit. Many countries recently start the program that called serialization system for track and trace the product and as prevention for counterfeit product.

In Indonesia the system not yet started even do there are lot of counterfeiter caught by BPOM and Indonesia police recently, it's only matter of time to implement serialization system. The need on modified on the existing serialization to ensure the effectiveness of system is to change the control of scanning from conducted by pharmacy or hospital into the scanning conduct by patient and there is a need to utilized GPS on the smartphone for better system on detection on the counterfeit product

Keyword: counterfeit, serialization



### **DEDICATION**

I dedicated this work for the prosperity of Indonesia by having the great, health and strong people's.



#### **ACKNOWLEDGE**

I wish to thank to my dvisor Dr. Nuki A. Utama, S.T., M.Sc and my co-advisor Dr. Mulya R. Mashudi, S.T., M.Sc.. I know both of you not only as lecture but both of you're also as professional in your field and as addition on your busy time as lecture and professional you still have the time for guiding me to complete my thesis. Your insight, thinking and experience are very helpful on my thesis.

Special thanks for my wife who support and encourage me from the first time to taking this master study. For me you're not only support and encourage myself on the completion my study, you're also as my entertainer who giving me the spirit when I am stuck or hopeless on the study. For my son and my daughter, I know there are many important days in your life that I skipped due to this study especially on the weekend. I am lucky to having both of you, the children who always understand your Ayah when I skipped your important days and the children's that always cheer me up every day by your laughs and smile. Don't worry the payback will coming.



### TABLE OF CONTENTS

	STATEMENT BY THE AUTHOR					
	ABSTRACT					
	TABLE OF CONTENTS					
	LIST OF FIGURE9					
	LIST OF TABLE					
	CHAPTER 1 - INTRODUCTION					
	1.1.	Back	ground	.11		
	1.2.	Natur	e of the Problem	.12		
	1.3.	Purpo	se of the Research	.12		
	1.4.	Resea	rch Questions	.13		
	1.5.	Resea	rch Framework	.13		
	1.6	1.5.2.	DMAIC framework	15		
	1.6.		urch Methodology			
			LITERATURE REVIEW			
	2.1.		is counterfeit and why existational Counterfeit			
	2.2.					
	1.7.		Chain Distribution of Counterfeit Product			
			Counterfeit Data			
			Indonesia Counterfeit Crime			
	2.4.		Vaccine Counterfeit in Indonesia			
	2.5.		Good Distribution Practiceterfeit Awareness			
	2.6.		naceutical Revenue			
	2.7		esia pharmaceutical revenue	.29		
	2.8.		ization System			
	2.0.		International Regulator Fight against Counterfeit			
		2.8.2. 2.8.3. 2.8.4. 2.8.5.	Implementation of Serialization System on Each Countries	31 e 34 35 36		
	2.9.		s Tools for Counterfeit Prevention			
		2.9.2.	CekBPOM app  Mediheal genuine check / Brandsafer	39		

2.10.	2.9.4. MusawoDrugs				
CHAPTER 3 - RESEARCH METHODOLOGY					
3.1.	Qualitative vs quantitative research				
	3.1.1. Qualitative vs quantitative research				
3.2.	3.1.2. Why choose a qualitative researches approach for this researches  Interview	44			
	3.2.1. Interview Method	-			
	<ul><li>3.2.2. Interview Question</li><li>3.2.3. Interview Participant</li></ul>				
СНА	APTER 4 - RESULT AND DISCUSSION				
4.1	Research question	48			
4.2 Indo	Effectiveness of Serialization System for Others Country and if Implement	ted in			
	4.2.1. Effectiveness of existing anti counterfeit system (Hologram, secur	rity			
	sticker & high quality product)				
	<ul><li>4.2.2. Infrastructure and Technology of serialization</li></ul>				
	4.2.4 Awareness and education				
4.3	Regulation				
4.4	QR Code VS DataMatrix				
4.5	Tool for Authentication for Patient	61			
	a. CekBPOM				
	<ul><li>b. Mediheal genuine check / Brandsafer</li><li>c. Qcheck</li></ul>				
	d. MusawoDrugs				
 4.6	GPS System				
4.7	End to End Solution				
CHA	PTER 5 - CONCLUSIONS AND RECOMENDATIONS	65			
5.1	Counterfeit	65			
5.2	Effectiveness Serialization System	65			
5.3	Serialization System for Indonesia	67			
5.4	Conclusion	68			
5.5	Recommendation.	69			
REFERENCE					
APPENDIX I					
APPENDIX II					
APPENDIX III					
APPENDIX IV					
APPENDIX V					
CURICULUM VITAE					