REMOTE ACCESS FOR PAYMENT CARD INDUSTRY DATA SECURITY STANDARD (PCI DSS) COMPLIANCE IN PT "A" 2017

By

Rony Andry Anthony Sihotang 2-1651-004

MASTER'S DEGREE in

MASTER OF INFORMATION TECHNOLOGY
FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY

SWISS GERMAN UNIVERSITY SGJ

SWISS GERMAN UNIVERSITY

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

Revision after the Thesis Defense on January 15, 2018

Date

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.
Rony Andry Anthony Sihotang
Student Date
Approved by:
Dr. Ir. Mohammad A. Amin Soetomo, M.Sc
Thesis Advisor Date
Date
Ir. Heru P. Ipung, M. Eng
Thesis Co-Advisor Date
Dr. Irvan S. Kartawiria. ST., M.Sc

Dean

ABSTRACT

REMOTE ACCESS FOR PAYMANET CARD INDUSTRY DATA SECURITY STANDARD (PCI DSS) COMPLIANCE IN PT "A" 2017

By

Rony Andry Anthony Sihotang

Dr. Ir. Mohammad A. Amin Soetomo, M.Sc, Advisor

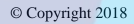
Ir. Heru P. Ipung, M.Eng, Co-Advisor

SWISS GERMAN UNIVERSITY

Current financial transactions are shifting towards cashless, from cash money move to using cards either Atm, Debit, Credit or E-money. To increase the sense of security and comfort in transacting, a security standard that can be accepted and implemented. Payment Card Industry Data Security Standard (PCI DSS) is a security standard in payment industry. PCI DSS certification is published by PCI SSC (Payment Card Industry Security Standards Council). As a joint venture company in the payment industry, company must comply with PCI DSS as basis of the company to operate. Associated with compliance with PCI DSS especially remote access to accessing customer data from external network.

The purpose of this research is to make new solution which comply to PCI DSS and cost of efficiency in giving solution. This research will use qualitative method with descriptive phenomenology approach and hermeneutical approach. Participants consisted of 20 users of the most active users doing remote access. Data collection using interview and questioner. Goal of this research will assist to meet PCI DSS compliance and cost effcient. Recommendations of this research are aimed at IT Admin in understanding to achieve compliance with PCI DSS.

Keywords: Cashless, PCI DSS, Remote access.



by Rony Andry Anthony Sihotang

All rights reserved

SWISS GERMAN UNIVERSITY

DEDICATION

To my wife Levina Agustin, my lovely daughter and son Gabriella Agnesya Eldaanora, Gericho Jehonathan Haziel, Giorghio Waldermart Hosea for support and



ACKNOWLEDGEMENTS

All praise and thanks to God Almighty, because with all the grace of grace given to the author so that the writing of this thesis can be completed properly. Many authors obtain guidance, direction and support from all parties, on this occasion the authors convey many thanks to:

- 1. Dr. Ir. Mohammad A. Amin Soetomo, M. Sc as a advisor, who has given time, support, motivation, guidance and understanding in preparing this thesis report.
- 2. Ir. Heru P. Ipung, M. Eng as co-advisor, who gave time, input and direction on the preparation of this thesis report.
- 3. All lecturers faculty of Engineering & information Technology/ Master of Information Technology Mr. Charles Lim, BSc, M.Sc, Mr. Dr. Lukas, S.T., Mr.Dr. Eka Budianto, S.T., M.Sc, Mr. Dr. Mulya R. Mashudi, S.T., M.Sc and Mr. Dr. Ir. Eng. Bagus Mahawan, M.Eng, who provides a lot of support for learning in writing this thesis.
- 4. Beloved wife of Levian Agustin and my beloved sons Bebe, Ico and Gio for their love and affection and the willingness of the weekend which was disturbed in the early days of the restoration.
- 5. Friends of the MIT batch 19, Mr. Agus Budi, Mr. Luyen Ha Nam, Ms. Cindy, who always support and encourage the author to report the results of this thesis.
- 6. The research-related parties that the author can mention one by one, thank you for the support and assistance in the smooth process of preparing this thesis.

May the Almighty God always give His blessings of grace and grace to all those who have helped. In conclusion the authors hope this research can be useful for many people.

BSD, March 2018

Author

TABLE OF CONTENTS

		Page		
STATEMENT BY THE AUTHOR				
ABSTRACT3				
DEDI	DEDICATION5			
ACKI	NOWLEDGEMENTS	6		
TABI	LE OF CONTENTS	7		
	OF FIGURES			
LIST	LIST OF TABLES			
CHAI	PTER 1 - INTRODUCTION			
1.1	Background	11		
1.2	Research Problem			
1.3	Research Objective	16		
1.4	Research Scope			
1.5	Significant of Study			
1.6	Research Questions	17		
1.7	Hypothesis	17		
CHAI	PTER 2 – LITERATUR RIVEW	18		
2.1	Remote Access.	18		
2.2	Multi Factor Authentication	20		
2.3	PCI DSS	21		
2.4	Cost Effectiveness Analysis	28		
CHAI	PTER 3 – RESEARCH METHODS	29		
3.1	Methodology	29		
3.2	Analytical Method	30		
3.3	Participant	30		
3.4	Interview Result	32		
3.4.1	Dimension Needed	33		
3.4.2	Social Dimension	33		
3.4.3	Dimension Activity	34		
3.5	Expert Judgement	34		
3.6	Cost Effectiveness Analysis	35		

CHAPTER 4 – RESULTS AND DISCUSSIONS			
4.1 Initi	al Evaluation	36	
4.2 Data	Analysis	36	
4.2.1 PCI	DSS	37	
4.2.2 Then	me Research	37	
4.2.2.1 Dim	ension Needed	37	
4.2.2.2 Soci	al Dimension	38	
4.2.2.3 Dim	ension Activity	38	
4.2.3 Exp	ert Judgement	38	
4.2.4 Cost	Effectiveness Result	39	
CHAPTER 5 – CONCLUSION AND RECCOMENDATIONS			
5.1 Concl	usion	40	
5.2 Recor	nmendations	40	
GLOSSARY	·	42	
REFERENC	ES	43	
CURRICULUM VITAE			
APPENDIX 14			

SWISS GERMAN UNIVERSITY