

TABLE OF CONTENTS

ABSTRACT	i
ACKNOWLEDGEMENT SHEET	ii
STATEMENT OF MANUSCRIPT AUTHENCITY	iii
PREFACE	iv
TABLE OF CONTENTS	vi
LIST OF FIGURES	xii
LIST OF TABLES	xiii
LIST OF ATTACHMENT	xvi
LIST OF TERMS	xvii
CHAPTER I INTRODUCTION	1
I.1 Background	1
I.2 Problem Statement	4
I.3 Research Objectives	4
I.4 Research Scopes	4
I.5 Research Benefits	5
I.6 Root Cause Analysis	5
CHAPTER II LITERATURE REVIEW	7
II.1 Enterprise Architecture.....	7
II.2 Enterprise Architecture Framework	9
II.2.1 The Open Group Architecture Framework	10
II.2.2 Zachman Framework	13
II.2.3 Federal Enterprise Architecture Framework	15
II.3 Enterprise Architecture Framework Comparison.....	16
II.4 State of The Art	19
II.5 Likert Scale.....	23

CHAPTER III	METHODS	25
III.1	Conceptual Model.....	25
III.2	Research Systematic	27
III.3	Data and Information Collection	29
III.4	Data Processing and Artifact Development.....	31
III.5	Evaluation Method.....	38
III.6	Research Schedule and Timeline.....	39
CHAPTER IV	CASE STUDY IDENTIFICATION	41
IV.1	Case Study Description.....	41
IV.2	Case Study Profile	41
IV.3	Vision and Mission	42
IV.3.1	Vision	42
IV.3.2	Mission.....	42
IV.4	Core Values Badan Usaha Milik Negara (BUMN)	42
IV.5	Organizational Structure	43
IV.6	Plans and Strategies of Information Technology (IT)	45
IV.7	The Existing Application	46
IV.7.1	The Existing Issues	47
CHAPTER V	ANALYSIS AND DESIGN	49
V.1	Preliminary Phase.....	49
V.1.1	Principle Catalogue	49
V.2	Architecture Vision	52
V.2.1	Stakeholder Catalogue	52
V.2.2	Value Chain Diagram.....	55
V.2.3	Solution Concept Diagram.....	56
V.3	Business Architecture	58

V.3.1	Business Requirement Catalogue.....	58
V.3.2	Goal/Objective/Requirement Catalogue	58
V.3.3	Business Footprint Diagram.....	61
V.3.4	Business Interaction Matrix	63
V.3.5	Functional Decomposition Diagram	65
V.3.6	Business Service/Function Catalogue	66
V.3.7	Organizational/Actor Catalogue	69
V.3.8	Actor/Role Matrix	70
V.3.9	Process Flow Diagram	72
V.3.10	GAP Analysis Business Architecture.....	91
V.4	Information System Architecture	94
V.4.1	Data Architecture	94
V.4.2	Data Requirement Catalogue	94
V.4.3	Data Entity/Data Component Catalogue.....	95
V.4.4	Data Entity/Business Function Matrix	98
V.4.5	Application/Data Matrix	100
V.4.6	Conceptual Data Diagram.....	102
V.4.7	Logical Data Diagram.....	103
V.4.8	Data Dissemination Diagram	104
V.4.9	GAP Analysis Data Architecture	106
V.5	Application Architecture	109
V.5.1	Application Requirement Catalogue	109
V.5.2	Application Portfolio Catalogue	110
V.5.3	Application Interface Catalogue	111
V.5.4	Application/Organization Matrix	112
V.5.5	Application/Role Matrix	114

V.5.6	Application/Function Matrix.....	115
V.5.7	Application/Interaction Matrix.....	116
V.5.8	Application Communication Diagram	117
V.5.9	Application Use Case Diagram.....	119
V.5.10	GAP Analysis Application Architecture	129
V.6	Technology Architecture	132
V.6.1	Technology Requirement Catalogue.....	132
V.6.2	Technology Standard Catalogue	132
V.6.3	Technology Portfolio Catalogue	135
V.6.4	Application/Technology Matrix.....	140
V.6.5	Environment and Location Diagram	142
V.6.6	Platform Decomposition Diagram	143
V.6.7	GAP Analysis Technology Architecture.....	144
V.7	Opportunities and Solution.....	149
V.7.1	Implementation Factor Assessment and Deduction Matrix	149
V.7.2	Consolidate GAP's, Solution, and Dependencies Matrix: NPF and RIA	153
V.7.3	Work Package Identification Catalogue.....	165
V.7.4	Project Context Diagram.....	170
V.7.5	Benefit Diagram	171
V.8	Migration Planning.....	172
V.8.1	Investment Valuation	172
V.8.2	Estimate Value and Risk	194
V.8.3	Business Value Assessment	201
V.8.4	Project Prioritization	203
V.8.5	Architecture Roadmap	206

V.9	Evaluation.....	207
CHAPTER VI CONCLUSION AND SUGGESTION.....		212
VI.1 Conclusion.....		212
VI.2 Suggestion.....		214
REFERENCES.....		215
ATTACHMENT		223