

UNIVERSITI TEKNOLOGI MARA

BUSINESS TRUNKING SOLUTION FOR IP PBX TECHNOLOGY IN IP MULTIMEDIA SUBSYSTEM (IMS) NETWORK ARCHITECTURE

ALIF AMIR BIN MOHD SHOLEH 2013606838

MSC. IN TELECOMMUNICATION AND INFORMATION ENGINEERING FACULTY OF ELECTRICAL ENGINEERING

January 2016

UNIVERSITI TEKNOLOGI MARA

BUSINESS TRUNKING SOLUTION FOR IP PBX TECHNOLOGY IN IP MULTIMEDIA SUBSYSTEM (IMS) NETWORK ARCHITECTURE

. .

ALIF AMIR BIN MOHD SHOLEH

Dissertation submitted in partial fulfilment of the requirements for the degree of Master of Science

Faculty of Electrical Engineering

January 2016

ABSTRACT

The development of telecommunications networks is driven by both the needs of CT network carriers to expand and evolve and by the growing challenges posed by IT players. To address these needs and challenges, network carriers are hungry for a new generation of telecommunications core network. The IP Multimedia Subsystem (IMS) standard defines a generic architecture for offering Voice over IP (VoIP) and multimedia services.

The private branch exchange (PBX), also called the private automatic branch exchange (PABX), is a dedicated exchange that provides call center functions or hotline functions for enterprises, companies, and banks, and provides special service console functions for fire services and police services. As the network evolves, the concept of the PBX is widened. PBX system needs to register to IMS network in order a user to use it service such as voice call. But in the market, there are two type of IP-PBX supporting and not supporting registration with the IMS domain. This paper will discuss these registrations problem and all solutions to overcome it also how the registration works and the complete signaling call flow.

ACKNOWLEDGEMENT

First and foremost, praise to Allah S.W.T for His willing and blessing in giving me the opportunity and strength to complete my Master's degree generally and my final year project specifically. I would like to express my gratitude to my supervisor Dr Nur Idora Binti Abdul Razak for inspiration and guidance throughout the process of completing this thesis.

Next, I would like to thank my friends and all EE700 students who help me and gave me suggestions. Finally, thank you to my parents and family for their unwavering support.

TABLE OF CONTENTS

		Page
AUTH	OR'S DECLARATION	ii.
ABSTRACT		iii
ACKN	OWLEDGEMENT	iv
TABL	E OF CONTENTS	Ŷ
LIST (DF TABLES	vii
LIST (DF FIGURES	viii
СНАР	TER ONE	1
INTRO	DUCTION	1
1.1	RESEARCH BACKGROUND	1
1.2	PROBLEM STATEMENT	2
1.3	OBJECTIVES	3
1.4	SCOPE OF STUDY	.3
1.5	SIGNIFICANCE OF STUDY	4
1.6	THESIS ORGANISATION	5
СНАР	TER TWO	6
LITEF	RATURE REVIEW	6
2.1	INTRODUCTION	6
2.2	IP MULTIMEDIA SUBSYSTEM (IMS)	6
2.3	THE PRIVATE BRANCH EXCHANGE (PBX)	8
2.4	PBX ACCESS MODES FOR THE BUSINESS TRUNKING	G SOLUTION 13
2.4	4.1 PBX ACCESS MODES	13
2.4	4.2 COMPARISON BETWEEN ACCESS MODES	14
2.5	REGISTRATION PROCEDURE	15
СНАР	TER THREE	16
METH	IODOLOGY	16
3.1	INTRODUCTION	16
3.2	STRUCTURE OF METHODOLOGY	16