

DAFTAR GAMBAR

Gambar 1 Metodologi PPDIOO	4
Gambar 2 <i>Basic VoIP Architecture</i>	6
Gambar 3 Komponen Cisco <i>IP telephony</i>	7
Gambar 4 CUCM (<i>Cisco Unified Communications Manager</i>).....	8
Gambar 5 TEHO (<i>Tail End Hop Off</i>).....	9
Gambar 6 VG (<i>Voice Gateway</i>).....	10
Gambar 7 CIPC (<i>Cisco IP Communicator</i>).....	11
Gambar 8 IP Phone 6921	12
Gambar 9 IP Phone 7915.....	12
Gambar 10 IP Phone 7937	12
Gambar 11 IP Phone 7962.....	13
Gambar 12 IP Phone 9971	13
Gambar 13 Codec	17
Gambar 14 <i>Foreign Exchange Office</i>	18
Gambar 15 <i>Foreign Exchange Station</i>	18
Gambar 16 Topologi <i>Network Cisco IP Telephony</i>	26
Gambar 17 <i>Desain Routing Voice Local Route Group</i>	27
Gambar 18 <i>Desain Routing Voice TEHO</i>	28
Gambar 19 Topologi <i>Network Cisco IP Telephony</i>	29
Gambar 20 <i>Desain Routing Voice Tanpa TEHO (Tail End Hop Off)</i>	30
Gambar 21 <i>Desain Routing Voice TEHO (Tail End Hop Off)</i>	31
Gambar 22 Diagram Alur <i>Add VG (Voice Gateway)</i>	34
Gambar 23 <i>Gateway Configuration Jakarta</i>	35
Gambar 24 <i>Gateway Configuration Balikpapan</i>	36
Gambar 25 <i>Gateway Configuration Bontang</i>	37
Gambar 26 Diagram Alur <i>Create Route Group</i>	38
Gambar 27 <i>Route Group Configuration Jakarta</i>	39
Gambar 28 <i>Route Group Configuration Balikpapan</i>	40
Gambar 29 <i>Route Group Configuration Bontang</i>	41
Gambar 30 Diagram Alur <i>Create Route List</i>	41
Gambar 31 <i>Route List Configuration Jakarta</i>	42
Gambar 32 <i>Route List Configuration Balikpapan</i>	43
Gambar 33 <i>Route List Configuration Bontang</i>	44
Gambar 34 Diagram Alur <i>Create Route Pattern</i>	45
Gambar 35 <i>Route Pattern Configuration Jakarta</i>	46
Gambar 36 <i>Route Pattern Configuration Balikpapan</i>	47

Gambar 37 <i>Route Pattern Configuration</i> Bontang.....	48
Gambar 38 CIPC (<i>Cisco IP Communicator</i>) Call 054820200	52
Gambar 39 Hasil “ <i>show voice call status</i> ” VG Jakarta.....	53
Gambar 40 Hasil “ <i>show voice call status</i> VG Balikpapan	53
Gambar 41 Dial Analyzer 1699 ke (0542) 820200.....	54
Gambar 42 Hasil <i>DNA Analysis</i> 1699 call 0542-820200	55
Gambar 43 Dial Analyzer 1699 ke (0548) 545600.....	56
Gambar 44 Hasil <i>DNA Analysis</i> 1699 call 0548-545600	57
Gambar 45 Hasil <i>Capture</i> Jakarta – Balikpapan.....	58
Gambar 46 Konversi Bps ke Kbps.....	59
Gambar 47 Hasil <i>Capture Wireshark</i>	59
Gambar 48 Codec G.729	60
Gambar 49 Jakarta call ke SLJJ Balikpapan (<i>Local Route Group</i>).....	70
Gambar 50 Konfigurasi CIPC di CUCM.....	78
Gambar 51 Konfigurasi <i>Directory Number</i> CIPC (<i>Line</i>) di CUCM.....	79
Gambar 52 <i>Preferences</i> CIPC.....	80
Gambar 53 Konfigurasi CIPC	80