**DAFTAR GAMBAR**

**Gambar Halaman**

1.1 Jaringan Awal 4

1.2 Tunneling VPN 5

1.3 Uji Coba Keamanan Tanpa VPN 7

1.4 Uji Coba Keamanan Dengan VPN 8

1.5 Konfigurasi Jaringan Laboratorium Komputer STTS 9

1.6 Konfigurasi Jaringan Remote 10

1.7 Konfigurasi Jaringan VPN 10

2.1 Remote Access Dial-Up 16

2.2 Jaringan dengan VPN 17

2.3 Header Pengiriman 20

2.4 Site to Site Virtual Private Network 23

2.5 Topologi PPTP 24

2.6 L2TPv3 24

2.7 L2TP over IPsec 25

2.8 Multi Protocol Label Switching 26

2.9 Remote Access Virtual Private Network 27

2.10 GRE Tunneling Protocol 28

2.11 Proses Enkapsulasi GRE 29

2.12 Konfigurasi GRE Tunnel 30

2.13 Diagram GRE atau IPsec 31

2.14 Topologi IPsec VPN 32

2.15 Framework IPsec 32

2.16 Implementasi Framework IPsec 34

2.17 Confidentiality Algorithm 35

2.18 ECB 38

2.19 CBC 38

2.20 Enkripsi 3DES 40

2.21 Dekripsi 3DES 40

2.22 Forged Data 43

2.23 Integrity Algorithm 43

2.24 Authentication Algorithm 44

2.25 Diffie-Hellman Algorithm 46

2.26 Tahap 1-3 DH 47

2.27 Tahap 4-6 DH 47

2.28 Authentication Header 49

2.29 Encapsulating Security Payload 49

2.30 Protokol AH 50

2.31 AH Authentication and Integrity 51

2.32 Protokol ESP 52

2.33 Autentikasi dan Enkripsi ESP 53

2.34 Transport Mode 54

2.35 Tunnel Mode 54

2.36 Gateway-to-Gateway IPsec 55

2.37 Remote Access IPsec 55

2.38 Pertukaran IKE Tahap 1 57

2.39 Pertukaran IKE Tahap 2 57

2.40 Negosiasi IKE Policy 58

2.41 Modus Agresif IKE Tahap 1 60

2.42 Modus Singkat IKE Tahap 2 61

3.1 Router Cisco 1841 63

3.2 Konfigurasi Hyper Terminal 64

3.3 Hyper Terminal 65

3.4 Jaringan VPN yang Akan Dibuat 70

3.5 Modul WIC-1ADSL 71

3.6 RFC 1483 Bridge 73

3.7 Mode Bridge Pada D-Link ADSL 74

3.8 Jaringan Laboratorium Jaringan Komputer 74

3.9 Jaringan Remote 80

4.1 Skenario Uji Coba 85

4.2 Simulasi WAN Tanpa Router 87

4.3 Simulasi WAN dengan 2 Router 87

4.4 Simulasi WAN dengan 6 Router 88

4.5 VPN Tunnel 91

4.6 PING 92

4.7 Capture Option Wireshark 96

4.8 Capture Wireshark 97

4.9 Filter Wireshark 98

4.10 Analyze TCP Stream 99

4.11 Posisi Komputer Penangkap Paket Data 99

4.12 Capture Wireshark Tanpa VPN 100

4.13 Analyze Wireshark Tanpa VPN 100

4.14 Wireshark pada VPN 101

4.15 PING Kombinasi DES-SHA 2 Router 106

4.16 Paket ESP pada Wireshark 107

4.17 PING Kombinasi DES-MD5 2 Router 108

4.18 PING Kombinasi 3DES-SHA 2 Router 109

4.19 PING Kombinasi 3DES-MD5 2 Router 110

4.20 PING Kombinasi AES-SHA 2 Router 111

4.21 PING Kombinasi AES-MD5 2 Router 112

4.22 Regressi Linear 121

4.23 Tarif Leased Line Solusi.Net 123

4.24 Tarif Layanan ADSL Telkom Speedy 123

4.25 Harga Router Cisco 1841 124

4.26 Select / Manage Community 129

4.27 Select Community Manager 129

4.28 Menu Utama CCP 130

4.29 Side Panel Configure CCP 130

4.30 Side Panel Monitor CCP 131

4.31 Overview Monitor CCP 131

4.32 Interface Monitor CCP 132

4.33 Site-to-Site VPN Wizard 133

4.34 Step by Step Wizard 134

4.35 Tahap Awal Site-to-Site VPN Wizard 135

4.36 IKE Policy Wizard 135

4.37 Transform-set Wizard 136

4.38 Access Controll List Wizard 137

4.39 Configuration Summary 137

4.40 Preview Commands 138

4.41 Command Delivery Status 138

4.42 VPN Status Down 139

4.43 VPN Troubleshooting 139

4.44 VPN Tunnel Up 140

4.45 VPN Status Up 140