DAFTAR GAMBAR

Gambar Halam		
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	8'
4.3	Simulasi WAN dengan 2 Router	8'
4.4	Simulasi WAN dengan 6 Router	88
4.5	VPN Tunnel	9
4.6	PING	9
4.7	Capture Option Wireshark	9
4.8	Capture Wireshark	9
4.9	Filter Wireshark	9
4.10	Analyze TCP Stream	9
4.11	Posisi Komputer Penangkap Paket Data	9
4.12	Capture Wireshark Tanpa VPN	10
4.13	Analyze Wireshark Tanpa VPN	10
4.14	Wireshark pada VPN	10
4.15	PING Kombinasi DES-SHA 2 Router	10
4.16	Paket ESP pada Wireshark	10
4.17	PING Kombinasi DES-MD5 2 Router	10
4.18	PING Kombinasi 3DES-SHA 2 Router	10
4.19	PING Kombinasi 3DES-MD5 2 Router	11
4.20	PING Kombinasi AES-SHA 2 Router	11
4.21	PING Kombinasi AES-MD5 2 Router	11
4.22	Regressi Linear	12
4.23	Tarif Leased Line Solusi.Net	12
4.24	Tarif Layanan ADSL Telkom Speedy	12
4.25	Harga Router Cisco 1841	12
4.26	Select / Manage Community	12
4.27	Select Community Manager	12
4.28	Menu Utama CCP	13
4.29	Side Panel Configure CCP	13
4.30	Side Panel Monitor CCP	13
4.31	Overview Monitor CCP	13
4.32	Interface Monitor CCP	13

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