

TRUST GATE - IP SEC VPN CONCENTRATOR



VPN	IPSec, Tunnel failover, VPN Bunding
Routing Protocol	Static Router
Firewall	NAT, DMZ, SPI, anti-DOS, Intrusion detection
Management	Web (HTTPS), SNMP v1/v2/v3
Gateway serial port	Modbus RTU / Modbus TCP, TCP Client / TCP Server

Codice Ordine	IPSec VPN Tunnels	WAN ports	LAN/VLAN ports	DMZ/VLAN ports	4G/3G/GPRS option by USB	Firewall Mbit/s	Encription Mbit/s AES
SE.TG.062	25	1	1	1	Yes	100	50
SE.TG.160	100	2/3	1 / 4	1 / 4	Yes	100	60
SE.TG.260	600	2/3	1 / 8	1 / 8	Yes	100	60
SE.TG.460	2000	2/3	1 / 32	1 / 32	Yes	3000	500

Codice Ordine Soft Client	Soft Client Licence	IPSec VPN Tunnels	WAN ports	LAN/VLAN ports	DMZ/VLAN ports	Firewall Mbit/s	Encription Mbit/s AES
SE.SOC.01	1	1	1 (Virtual)	1 (Virtual)	NO	100	100
SE.SOC.02	2	1	1 (Virtual)	1 (Virtual)	NO	100	100
SE.SOC.05	5	1	1 (Virtual)	1 (Virtual)	NO	100	100
SE.SOC.10	10	1	1 (Virtual)	1 (Virtual)	NO	100	100
SE.SOC.25	25	1	1 (Virtual)	1 (Virtual)	NO	100	100

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	SE.TG.062	SE.TG.160	SE.TG.260	SE.TG.460
Certificate Authority	✓	✓	✓	✓
Easy Tunnel Server	✓	✓	✓	✓
Traffic Statistic	✓	✓	✓	✓
Gate Manager Enabled	✓	✓	✓	✓
Gate Manager Agents	25	25	25	25
Soft Clients Included	0	0	5	10
Wi-Fi option via USB	✓	✓	✓	✓
VoIP ready	✓	✓	✓	✓
Fair Queuing	✓	✓	✓	✓
Load Balancing	✓	✓	✓	✓
Firewall				
Stateful inspection	✓	✓	✓	✓
Intrusion Detection	✓	✓	✓	✓
VPN				
AES, 3DES, DES encryption	✓	✓	✓	✓
X.509 digital certificates	✓	✓	✓	✓
Tunnel failover (non stop VPN)	✓	✓	✓	✓
VPN bunding (non stop VPN)	✓	✓	✓	✓
Routing				
Private Master DNS	✓	✓	✓	✓

REQUISITI INTERNET

Punto di connessione	IP Pubblico Statico o DynDNS
Internet	Porta : UDP 500; 4500;
Porte TCP/IP Utilizzabili	ADSL ; HDSL; LAN aziendale; 2G / 3G con
Tipo di connessione	fallback;

PREMIUM PROGRAM

Sostituzione del prodotto
entro il giorno successivo

Validità

SE.PRP.01	✓	1 anno
SE.PRP.02	✓	2 anni
SE.PRP.03	✓	3 anni