AnexGATE SECURE

IPSec

(External Load Balancer)

Hard

Good

Yes

Hard

Hard

Yes

No

No

No

No

No

Yes

Depends upon

Only In Certain

ISP of client

Scenarios

50, 51, 500 and 4500

4

No

No

Depends on Peer

SSL VPN

Easv

Good

Yes

Yes

Easy

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

1

Yes

Yes

User Defined

Easy (Built-in)

AnexGATE

Feature

Ease of configuration/maintenance

Client-to-Site VPN (Road Warrior)

VPN Termination on Link change

Multi-Tunnel Load Balancing

Certificate Based/PSK Authentication

Tunnel Interface Routing

IP Addressable Tunnel

Works with Dynamic IP

Number of Ports required

Dynamic Route Management

NAT Traversal

Ports Required

Layer-2 Tunnel

Concentrator Failover on Link Change

Concentrator Load Balancing

AnexGATE

SECURE VPN

Encryption Strength

Client Required

Multi-cast traffic

Bridge interfaces







Specifications	VPN50	VPN100
Platform	Intel	Intel
Port Speed (Mbps)	10/100/1000	10/100/1000
RJ45 Ports	4	4
WAN Ports	3*	3*
LAN Ports	1*	1*
USB Ports	2	2
VPN Clients	~75	~125
IPSec VPN	Yes	Yes
SSL VPN Servers	Unlimited	Unlimited

Product Features

- Multiple virtual VPN servers on the same hardware, for scalability and performance and also able to do failover between
- Multiple VPN servers in the same hardware
- Support for SD-WAN to provide quality of service guarantees for your application traffic using multiple uplinks and multiple **VPN** connections
- Multi-ISP Aggregation, Load Balance and Failover support
- Load balance by load level, load percentage and failover by weight/priority
- Load balance and failover on per-application basis
- Multi WAN, LAN and VPN zones
- Provision to support bandwidth allocation to the connected
- VPN site to site clients •
- VPN setup over broadband/LTE data links
- Failover of VPN link over multiple broadband links
- Perfect Forward Secrecy to prevents brute force attacks ۰
- Support Encryption types: DES, 3DES, AES-128, AES-192, AES-256, RC2, Blowfish
- Support Message integrity: MD-5, SHA-1, SHA-2, SHA-512
- Support Password protected Private key for client
- VPN Server/client should support dynamic public IP addresses .
- Support for NAT of VPN traffic •
- Site-Site and road-warrior SSL/IPSec VPN clients supported and scalable up to 5000+ clients without change in underlying hardware
- Possible to monitor connected / disconnected VPN clients, ۰ on a real-time basis





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