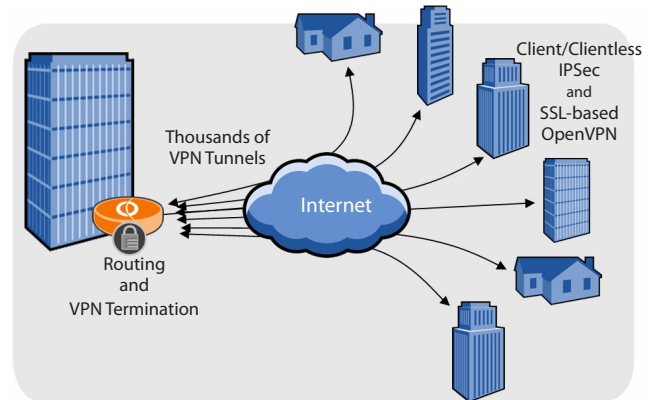


Vyatta as a VPN Concentrator

Vyatta's performance and flexibility make it an ideal solution for the VPN requirements of Enterprise and Service Provider sites. When deployed as a VPN concentrator, Vyatta is capable of supporting thousands of site-to-site or remote access IPsec and SSL-based OpenVPN tunnels. In addition Vyatta delivers its complete routing and security feature set including BGP, OSPF, or RIP routing, stateful firewalling and more. Vyatta software subscriptions and hardware appliances can deliver the advanced routing and security functionality your network requires at a fraction of the cost of proprietary networking equipment.



Price Comparison

	Vyatta 2600	Vyatta 3510/3520	Cisco ASA 5540
Base Platform	\$3,397	\$4,595 / 6,495	\$11,670
Maintenance and Support	1yr included	1yr included	\$2,095
Total VPN Concentrator	\$3,397	\$4,595 / 6,495	\$13,765

up to **76% Savings**

Features and Performance

	Vyatta 2600	Vyatta 3510/3520	Cisco ASA 5540
Base Memory (MB)	2048	2048 / 3072	1024
Max Memory (GB)	8	8	1
Max Forwarding (pps)	1,400,000	3,000,000	500000
VPN Performance (Mbps)	500	700 / 900	325
Max IPsec VPN Tunnels	4000	6,000 / 8000	5000

2x ssh to vyatta.com
 8x Vyatta Advantage
 6x Vyatta Advantage
 2-3x Vyatta Advantage
 20% Vyatta Advantage

The Vyatta Advantage:

- >> Complete routing and security feature set
- >> IPsec and SSL-based OpenVPN included
- >> No VPN licensing or tunnel limitations
- >> Familiar configuration - command line or web GUI
- >> Open source extensibility
- >> Faster VPN Performance
- >> Higher memory capacity for increased performance and scalability
- >> Choice of standard x86 hardware and components
- >> Up to 80% cost savings over Cisco ASA 5540

VPN Specific Features

VPN	<ul style="list-style-type: none"> » SSL-based OpenVPN » Site-to-Site VPN (IPsec) » Remote VPN (PPTP, L2TP, IPsec) » DES, 3DES, AES Encryption
High Availability	<ul style="list-style-type: none"> » VRRP » IPsec VPN Clustering » Protocol fault isolation
Security	<ul style="list-style-type: none"> » Stateful inspection firewall » Network address translation » MD5 and SHA-1 Authentication » URL Filtering



Sources:
http://www.cisco.com/en/US/products/ps6120/prod_models_comparison.html
<http://www.cdw.com> - Cisco pricing