

## Comparison AscenVision vs. Radware vs. F5

Feature	AscenVision					Radware			F5
	AscenLink 320	AscenLink 430	AscenLink 680	AscenLink 800	AscenLink 3820	LinkProof Branch	LinkProof Application Switch I	LinkProof Application Switch II	Big-IP Link Controller 1500
<b>WAN Trunking</b>									
WAN Links	4	8	15	30	50	/	/	/	/
Virtual WAN Links	0	0	0	0	0	0	0	0	0
Ethernet Ports (10/100Mbps)	4	5	5	8 GbE	3 + 2GbE+ 2 fiber	8	8 ; 2GbE ; 8+2GbE	16+5GbE; 7GbE	4GbE + 2 fiber (option)
WAN Bandwidth (Mbps)	20	40	60	100	400	5/10/50	/	/	/
<b>Load Balancing Algorithm</b>									
IP Fixed	0	0	0	0	0	0	0	0	0
Round-Robin by Weight	0	0	0	0	0	0	0	0	0
Application	0	0	0	0	0	0	0	0	0
Round-Robin	0	0	0	0	0	0	0	0	0
Traffic	0	0	0	0	0	0	0	0	0
Best path detetction	0	0	0	0	0	0	0	0	X
<b>Inbound Load Balancing</b>									
Multihoming	0	0	0	0	0	0	0	0	0
Fault Tolerance	0	0	0	0	0	0	0	0	0
Multiple Domain	0	0	0	0	0	0	0	0	0
Built-in DNS Server	0	0	0	0	0	X	X	X	X
Health Check	0	0	0	0	0	0	0	0	0
VPN load-balancing	0	0	0	0	0	X	X	X	X
<b>Bandwidth Management/QoS</b>									
QoS Priority	0	0	0	0	0	Optional (With SynApps Module)	Optional (With SynApps Module)	Optional (With SynApps Module)	limited
Max/Min Bandwidth	0	0	0	0	0	Optional	Optional	Optional	0
Scehdule	0	0	0	0	0	Optional	Optional	Optional	0
<b>Firewall</b>									
Access Control	0	0	0	0	0	X	X	X	X
DoS Protection	0	0	0	0	0	0	0	0	0
DMZ	0	0	0	0	0	X	X	X	X
<b>Others</b>									
PPPoE	0	0	0	0	0	X	X	X	X
DHCP	0	0	0	0	0	X	X	X	X
NAT	0	0	0	0	0	0	0	0	0
Multiple Subnet	0	0	0	0	0	0	0	0	0
Public IP Pass-Through	0	0	0	0	0	0	0	0	0
Backup Line	0	0	0	0	0	X	X	X	X
Cache* (Optional)	X	0	0	0	0	X	X	X	X
High Availability	X	0	0	0	0	0	0	0	0
<b>Management</b>									
Web Admin	0	0	0	0	0	ConfigWare	ConfigWare	ConfigWare	0
LinkReport support	0	0	0	0	0	X	X	X	X
SNMP	0	0	0	0	0	0	0	0	0

\* Work with AscenGate™ using HTTP traffic redirect.