

## EdgeXL - Diverse Link Routing

*More functionality, faster ROI. Clearly the better choice for enterprise customers.*

### Vector Routing w/BPR vs. “Generic WAN Load Balancing”

With our patent pending Vector Routing technology the EdgeXL platform provides the most secure, robust and reliable non-BGP multi-WAN connectivity solutions on the market. Our appliances link two or more wide-area network connections from one or more diverse network providers without the need for complex protocols like BGP or other expensive equipment. Beyond the additional bandwidth provided through the joining of multiple WAN links, the EdgeXL is able to deliver 99.999% network reliability in the event of a WAN outage. Some of our unique capabilities include:

- **Best Path Routing:** By defining critical networks the EdgeXL is able to automatically and continuously monitor these networks and manipulate the routing tables in order to always take advantage of the most effective and responsive network path (SLA reporting is provided as a added benefit).
- **Multi-Level Outage Detection:** Our patent pending outage detection module uses the most advance outage detection methodology available on the market today (with Virtual Technician)
- **ActiveDNS:** Provides the ability to actively update Internet domain name resolution in order to maximize inbound network sessions and instantly failover in the event of an outage.

### COMPETITIVE ANALYSIS

	EdgeXL	Others
<b>Purpose</b>	<b>A complete WAN link aggregation and app. management solution</b>	<b>Router-Clustering with various optional modules</b>
<b>Number of WAN ports</b>	5	2+
<b>Inbound / Outbound Balancing</b>	ActiveDNS	Yes
<b>Best Path Routing (XOS)</b>	Yes	No
<b>Multi-Level Outage Detection</b>	Deep route inspection	Basic
<b>Application Routing</b>	Intelligent/ Weighted	Policy based
<b>Application Proxy</b>	Yes	Yes
<b>Application NAT</b>	Stateful	Stateful
<b>Automated Failover/Failback</b>	Yes	Yes
<b>Site-to-Site Data Compression</b>	Yes	Yes (certain models)
<b>Optional Enterprise SPI Firewall</b>	Yes	No
<b>Application QoS / Shaping</b>	Standard	Add-On
<b>Detailed Network Reporting</b>	Yes	No

*Disclaimer: The information contained in this document is provided for informational purposes only. While efforts are made to verify the completeness and accuracy of this information, it is provided "as is" without warranty of any kind, expressed or implied.*