



Link Load Balancer

INTERNET BALANCING FOR RELIABLE CONNECTIVITY

The LINKaXcel product provides customers with the ability to aggregate multiple WAN links to ensure network redundancy and for faster Internet connectivity. With built-in 99.999% uptime availability the LINKaXcel automatically fails over in the event of an ISP (Internet Service provider) outage. MVP Routing and Best Path Routing ensure intelligent routing of traffic across the fastest possible connection. The LINKaXcel appliance can connect to any broadband connection, including DSL, cable, wireless, T1, metro-Ethernet, VSAT, etc.

Network Redundancy

Access to the Internet is critical today for organizations of all shapes and sizes. A network outage can quickly create huge costs in lost business and lost productivity. Other solutions on the market, including BGP routing, are difficult to setup and are not available for lower cost broadband backup solutions. Additionally, BGP also does not include the ability to bond WAN links for accelerated web-downloads.

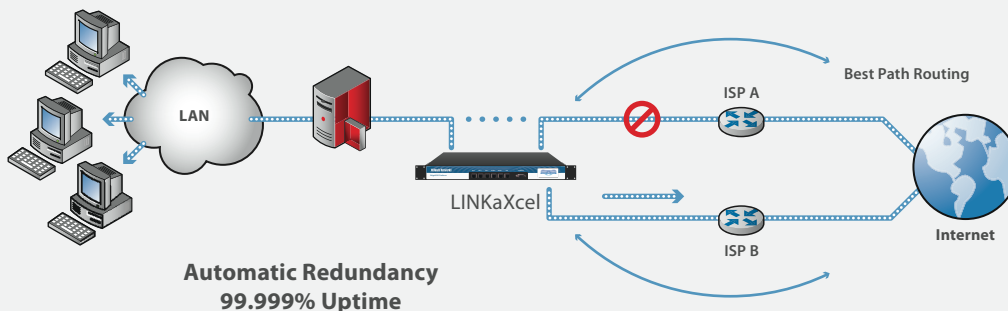
Unique ActiveDNS Technology

The LINKaXcel includes the ability to balance server traffic across multiple ISP links in order to improve connectivity. The ActiveDNS service is a fully implemented DNS server with dynamic intelligence to re-direct traffic on-the-fly to the appropriate network connection.

Optionally, when combined with our ZeroOutages service the LINKaXcel appliance can perform complete link bonding to improve both upload and download speeds across multiple ISP connections.



The LINKaXcel appliance includes real-time reporting so network administrators can see how much bandwidth is being used and how it is being used in real-time.



LINKaXcel