



Server Load Balancer

ENSURE CONTINUOUS AND BALANCED SERVER CONNECTIVITY



The SERVERaXcel product incorporates both intelligent DNS and server load balancing functionality. This combined feature set provides unsurpassed server access and control. Our SLB technology allows for on-the-fly URL redirects between multiple servers and/or multiple geographic locations, and its scalable load balancing feature set distributes traffic across two or more application servers with built-in health checking.

Business Continuity

Ensuring uptime for Microsoft Exchange/Outlook, Terminal Services and web sites. The SERVERaXcel appliance is unique in that it provides both server and WAN redundancy and traffic weighting through the use of its SLB technology. Control server traffic based on round-robin, weighted, least load, or geographic preferences.

Scalable Performance

The SERVERaXcel appliance is highly salable, with support for hundreds of server balancing rules, automated link failover across multiple WAN connections and throughput in the hundreds of megabits per second, the SERVERaXcel is the ultimate server load balancing solution.

Easy Integration and Management

The SERVERaXcel provides a built-in transparent mode install and simple web-based configuration and reporting.



The SERVERaXcel 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.

SERVERaXcel

