



Traffic Shaping Appliance

GUARANTEE BANDWIDTH FOR MISSION CRITICAL APPLICATIONS



The NETaXcel product incorporates a unique technology called DBM (Dynamic Bandwidth Management). DBM enables network administrators to guarantee bandwidth for any mission critical application without having to define the application, i.e. DBM automatically determines the “bad” traffic and throttles it so that mission critical applications, like VoIP, have the bandwidth they need.

P2P Network Slowdowns

Instantly eliminate network “slowness” issues by reducing P2P and other non-critical network applications.

Policy-Based Shaping

Many customers require the ability to set specific rate limits for groups of end-users (subscribers), or specific servers and/or applications. The NETaXcel’s policy-based shaping provides the ability to set specific bandwidth rates for defined networks and/or applications. Policies can be created based on IP address, subnet, source/destination, port, protocol, signature, or even URL. Each policy provides full utilization reporting.

Network Reporting

A critical aspect of any traffic shaping appliance is its ability to provide real-time network reporting, as without reporting how does the network administrator know what policies to create. The NETaXcel appliance includes both canned and custom user-defined reports which are updated in real-time.



The NETaXcel 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.

NETaXcel

