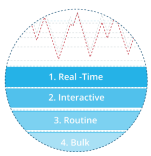


EXPERIENCE RICH MEDIA



Ensure your customer's Unified Communications experience is top-notch with advanced packet-level prioritization and monitoring.



Mix Voice and Data with Peace-of-Mind by applying traffic shaping over the Internet.

Apply end-to-end, bi-directional Quality-handing rules to the applications that matter.

If Internet quality or uptime is impeding your customers' voice, video-conferencing or other real-time application experiences, our end-to-end Quality of Service engine can help.

The QoS engine is able to prioritize traffic based on class, port, session duration, origination and destination IP addresses, and multiple other parameters – all so that your customers can make their network work for them.

System Features:

- Bi-Directional Quality of Service
- Packet-Level path selection
- Bandwidth Adaptation
- Monitoring and Reporting

Customer Benefits:

- Improve Quality for Voice and Video
- Customer-specific rules and policies for traffic prioritization
- Improved routing between sites
- Provide link health reporting

About Us - We make networking simple and reliable for organizations around the world. Our technology allows Enterprise and SMB customers to simplify the management of their WAN, increase site bandwidth, and mitigate the risk of downtime - all while relieving issues related to scale, security, and quality.