

iBOSS 10G PERFORMANCE

Bonded 802.3ad Scaling, Load Balancing, & Clustering

As Fiber is introduced into many networks, large organizations and ISP are finding it difficult to secure their networks without introducing latency. iBoss Enterprise filters provide performance to 10G in a bonded integration. This integration provides a scalable, self load balancing, and clustering environment.

Using bonded 802.3ad ports on a switch, traffic can be balanced across multiple iBosses to provide high availability and high throughput.

Benefits:

Performance – Throughput up to 10G for fiber networks

Scaling – Provides the ability to expand as capacity and demands grow

Load Balanced – Add/Remove units without interruption or downtime

Clustered Settings - Centrally manage one interface for ease of administration

