

Dyband BSM Values: “Manage What Matters”

Visibility

Who is doing what, where, when, and how much?

- Who is using your bandwidth? Whose usage will meet business requirements?
- Determine if more network resources are actually needed – eliminate waste first.
- See, in real time and historically, what individuals and groups are using in your network
- Send valuable reports to section heads so they can better manage their own resources

BSM benefits

BSM enables organizations to focus on the IT infrastructure that matters most to the business, continuously monitor and manage that infrastructure and improve quality of services supporting critical business processes. Dyband provides clear visibility into the network – in real time - for organizations to prioritize network resources to fit those same critical business processes, automatically and efficiently.

Predictability

Based on data collected, trends and behaviors.

- Analyze traffic, congestion, usage, accurately down to individual groups and IP's
- Collect and report on historical network usage, and correlate to critical business needs
- Create and automatically enforce service levels for priority groups and users
- Understand precisely what is happening in your network

BSM benefits

Dyband enables IT to manage changes in the rapidly shifting IT-to-network infrastructure and traffic flows, so that they are held in line with business needs – and not simply repaired when a technical threshold or SLA is surpassed. Achievable service levels can be established, monitored in real time, and maintained.

Control

Bandwidth, network, users, process and costs.

- Gain up to 30% more bandwidth with Dyband, or add 30% more users to the network
- Allocate network resources according to business priorities
- Increase the return on your network investment
- Create and automatically enforce service levels for priority groups and users

BSM benefits

IT managers can effectively prioritize when, where and how to apply network resources to deliver real business results. Once Dyband is configured, it will follow these critical business priorities automatically and dynamically, assessing them every 10ms. This real-time approach provides fine-grained control of bandwidth and tight control of costs.