

The Exbander Precision (EP) Family

Comprehensive Consolidated Network Traffic Optimisation, Reporting and Management

Your bandwidth is a mission critical part of your communications strategy. It's also a precious commodity that you should be exploiting to the maximum in order to get the most from your investment. So if all that voice and data traffic is putting a strain on your existing capacity and you're contemplating boosting your bandwidth... STOP! There is another way...

Let the award winning Exbander Precision (EP) family of network devices 'maximise' the efficiency of the bandwidth you have.

EP60



Exbander Precision network devices cleverly examine all the different types of traffic that need to pass through your Internet or Wide Area Network (WAN) connection, prioritising it in line with user configurable rules in which every individual piece of voice or data is identified and processed according to those rules.

EP600



And the Result?

Mission critical applications and communications flow across the network unhampered by bottlenecks of non mission critical traffic.

EP6000

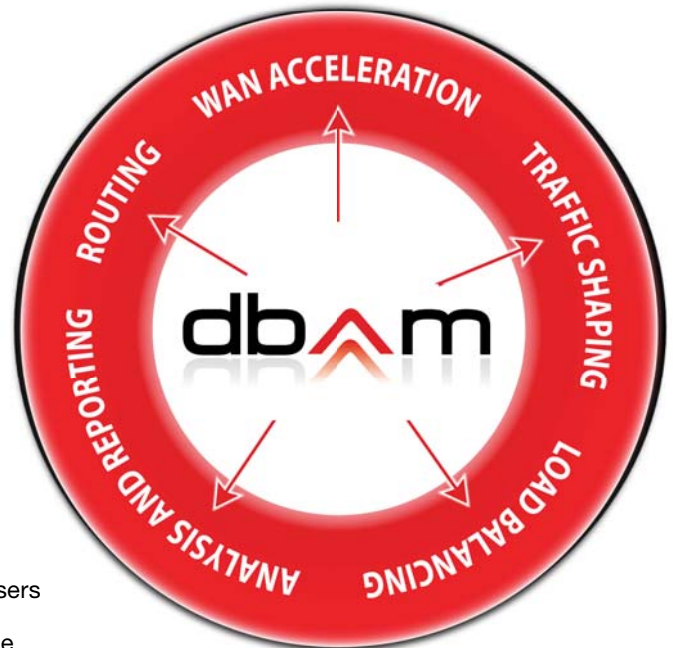


Depending on the size of your organisation and the demands on your network, there are four Exbander Precision devices to choose from, all of which come complete with Precision Start management software – a feature packed PC-based application that makes it really straightforward to customise the way in which your EP device works to meet your business demands.

EP60000



Exbander Precision (EP) Devices address five key network challenges:



» **WAN Acceleration**

EP devices super-charge your Wide Area Network so users in remote locations experience comparable performance as those using the Local Area Network.

» **Traffic Shaping**

Completely configurable, EP devices give you total control of the traffic prioritisation order, whilst the process of reprioritisation itself happens in just milliseconds, ensuring the traffic you deem mission critical is transmitted without delay. Traffic that's slightly less important and not necessarily time critical, is temporarily held back until the next available 'slot', thus smoothing out all the peaks.

» **Load Balancing**

EP devices let you balance network traffic over multiple commodity DSL links giving you faster Internet access speeds, redundancy, failover and fault tolerance of Internet links. Sophisticated, advanced diagnostic tools will help identify when the time finally comes that you really do need to add more bandwidth.

» **Routing**

EP devices employ the very latest routing technologies to ensure all your voice and data packets are delivered where they need to go with the utmost speed and efficiency.

» **Analysis & Reporting**

EP devices give you the power to monitor what's happening on your network at all times. Through a user-friendly tool, you can easily report on and analyse all aspects of your network's performance.