

# Netbox



The Swiss Army Knife of IT Security and Management Solutions

Trustworthy, Reliable and Indispensable

Complete Control of Internet and Email Usage

**The Netbox is an internet and email management tool that prevents email and internet abuse, provides a security and firewall solution, reduces excess internet download charges and improves network performance.**

The Netbox is a powerful tool that gives you a range of information about your internet network connection. It is an internet and email server and protection device and when connected to your computer network the Netbox takes care of your entire internet and email needs. The Netbox will increase the security and reliability of your network, enhance the effectiveness of your email, maximise the productivity of all your internet usage, monitor your network usage, and most of all save you money.

The Netbox saves you money by reducing wasted time and preventing internet and email misuse, email is delivered immediately, by having fast internet access available permanently, and by stopping unwanted intrusions. A Netbox also allows the Dealership to handle internet and email management in-house, reducing third party costs.

The Netbox also gives Dealership's the ability to limit the size of email and block certain attachments, limit internet access by user and groups, it scans for anti-virus and filters spam, and it has a web email feature so you can access your email anywhere in the world by using a web browser. You can also monitor your email and internet usage in real time, and report on the Netbox activities.

Netbox is supported by the Pentana Solutions help desk, it is monitored remotely for performance and failures, and it comes with a swap over policy in the case of failure. The system is automatically backed up over night and all updates are "pushed" to the system meaning the Dealer doesn't need to worry about installing them.

Recently Pentana Solutions have also developed a BMX solution, giving our clients the opportunity to improve the performance of their Wide Area Networks (remote site locations) in conjunction with a Netbox at head office. The BMX compresses data across a Wide Area Network. Our tests have shown a 50-60% compression rate, effectively doubling the capacity of an existing remote site link. The BMX also has the ability to configure Quality of Service, meaning important traffic such as ERA traffic can have priority over other not so important traffic such as email and internet usage. The BMX is a great solution to improving speed problems between remote sites, and it is a much cheaper solution on an ongoing basis than increasing or changing ADSL technologies.

## Super Benefits

- Internet and email server with reporting including top internet users, top internet sites, top email users
- Ability to limit email size and attachment types
- Ability to limit internet access by site and groups
- Anti-virus scanning gateway and spam filtering
- Real time internet and email monitoring
- Fully monitored for performance and failures from the supplier
- Web email that can be accessed anywhere in the world by using a Web browser
- BMX can be implemented at remote sites for compression of data and quality of service
- Supported by Reynolds Help Desk

## Fast Facts

- Reduced download charges as internet and email usage can be monitored and restricted
- Reduces downtime and protects internal network as the Netbox scans all emails and internet traffic for spam and malicious virus
- Local mail server means all internal email is free
- Allows management to monitor productivity of their staff utilising the internet to ensure they are not wasting time
- Reporting is easy to set up, graphical and shows a complete picture of how the company's internet and email is being utilised
- No need for a third party to administer internet connections
- Fully supported and monitored remotely
- Automatically backed up every night remotely.

