

Xnet Solutions is a vendor of high performance, high security network appliances.



<http://www.Xnet.com.pk/>

The MX100 is a fully featured, high performance email server for the mid to large corporate. It is extremely scalable and can be used for a small company or thousands of users. As with all Xnet products the MX100 is built for security and performance.

Features:

- Web Interface: makes set-up and configuration fast, simple and error free;
- Virtual Domains : add any number of domains to your server;
- Virus Scan : control the spread of email borne viruses;
- Spam control : received emails are scanned using pattern matching to stop unwanted email from getting to your users;
- Unlimited number of users : the number of users is limited only by the hard disk and bandwidth.

Configuration:

- Mail filter or firewall. If you have an existing mailserver that is not secure enough to put on the internet then the MX100 can act as a firewall for your legacy mailserver. The MX100 can filter spam, keep viruses away and keep the load on your mailserver down to manageable levels.
- Main mailserver. Just setup domains and email accounts using the web interface. Then change your dns so that the MX records to the MX100, and you are ready to go. Anti-virus and anti-spam functions will start to work immediately.

FAQ

Why should I run my own mail-server? Isn't it easier to leave that to my ISP/ Web host?

As your organisation becomes larger and more complex, its communication needs outgrow the ability of your web hosting company.

[1] Privacy and security. Internal mail is internal. A lot of very business critical and confidential information is sent by email, in clear text (i.e. non-encrypted form). Whilst you may be protecting your data with elaborate physical security, VPNs and encryption, internal email is usually insecure. If you do not run your own mail-server then email sent to the person sitting next to you is still sent via your ISP, maybe even to another country. If you have your own mail-server not only will the

exchange be quicker and more secure you will also reduce the load on your bandwidth.

[2] Control. When you add a new user, alias, make backups or reroute mail you are in direct control. Disk usage and quota control are easier when the mail-server is in your premises.

[3] Security against malware. You can tailor the anti-spam and anti-virus measures to your own requirements and situation. This reduces the danger of wanted email being deleted as spam by someone who does not understand your company's business.

[4] Cost. With a large number of users you start to have to pay for many POP accounts with your ISP.

© Xnet Solutions 2004, 2005.