



The iNet Group

Managed Hosting with iNet

The iNet Group offers one of the best hosting services in the country, we do not overcrowd our servers, and we do not use in-house servers. Instead, our servers are located in one of the top facilities in the country. We do not spare expense when it comes to hosting because maintaining your web presence round the clock is important to us.

Your site will be placed in a world-class secure data center and our managed premium hosting package includes* the following features:

- Redundant multi-homed with DS3 to OC-12 connections
- 99.999% uptime guarantee
- UPS backup power - 750kw generator - N+1 redundant HVAC systems
- RedHat Enterprise Linux platform
- Plesk PSA control panel
- Database support for MySQL - ODBC - PHP - ASP
- SSL protocol capability with an encryption key length of 128-BIT
- CGI scripts support
- 24x7 FTP support
- POP e-mail accounts
- Redirect e-mail accounts
- Web-based e-mail access
- SpamAssassin spam control
- MAPS server side spam control** w/Real-time RBL
- Detailed site statistics including tracking, number of hits, data transfer and more
- RAID-1 data redundancy
- Periodic servers security updates and site backups
- iNet on-call support

We use state-of-the-art Linux servers. Linux servers are engineered from the ground up to provide an ultra-stable platform for your web application. The network is multi-homed with DS3 to OC-12 connections through AT&T, UUNet, Qwest, Time Warner Telecom, and SBC and provides fast, reliable connectivity.

The network currently has a capacity greater than 1.2GB. The center is Cisco powered, and has a 99.999% uptime guarantee. Your site will be in a world-class, secure data center with 3 levels of security, plenty of UPS backup power, a 750kw generator, and N+1 redundant HVAC systems.

Please note:

* Not all features on our managed hosting plans are available for direct customer access.

** MAPS spam filters are active on all our servers, for a list of current RBL's filters please contact us at 1.800.738.1740.