



Roberta McArdle
9 Morning Road
West Kingston, RI 02892-1087
401.480.2744
Roberta@nu-viewdesign.com
www.nu-viewdesign.com

	Disk Space*	Bandwidth	Users - Email/FTP
Signature Basic	Unlimited	6 TB	100
Signature Enhanced	Unlimited	8 TB	250
Signature Premium	Unlimited	12 TB	500

Plan Name	Price/mo	Price/yr
Signature Basic	12.50	\$150.00
Signature Enhanced	23.00	\$275.00
Signature Premium	30.00	\$360.00
Signature Basic + CMS	12.50	\$150.00
Signature Enhanced + CMS	23.00	\$275.00
ShopSite Manager	30.00	\$360.00
ShopSite Pro	55.00	\$660.00

Key Signature Account Features

- Unlimited disk space* (selected from several plan levels)
- Almost unlimited monthly data transfer (6 TB - 12 TB)
- Dedicated IP Address
- Triple data backup
- Unix FreeBSD 6.3 Operating System
- SSL Secure Server Support through GlobalSign
- Spam Assassin SPAM filtering and DNS Blacklisting
- Virus Scanning on all email accounts
- 24/7 monitoring ensure your business' stability guaranteed
- WordPress blogging software
- Photo gallery software
- Web calendar software

Easy to use Control Panel

In addition to rich feature choices and easy modification, Signature Hosting allows you to manage your accounts through our control panel. The control panel enables you to:

- Upload and modify content
- Add users
- Change features
- Add/delete e-mail and ftp users
- Restore files
- Access usage statistics, and more

WebMail

Signature Hosting also includes Web mail, so customers can enjoy secure access to their e-mail from any computer connected to the Internet. Web mail has ample configurable email accounts with a robust, easy-to-use interface.

1. Click **Login**. If you are logging in for the first time, the Quick Start page appears. If not, the page you have selected in the Set my Start Page to drop-down list appears.
2. Click **My Mail** from the drop-down list at the top of the window. The My Mail Home page appears.
3. Click the **Inbox** tab. The Inbox window appears with a list of emails you have received. To view a message, click the *subject of the message* to be read.

