

# Internet Packages



## Residential

### Get the Speed You Need

**Valp.Net High-Speed Internet is a community owned Internet service.**

- Download big files, photos, music and video clips in seconds.
- Always connected-never any “dialing in” or busy signals.
- Includes up to 2 free email accounts.
- 9 + gig Email Box
- Online Calendar
- Online Documents
- Mobile access to email/calendar

VIR 1 – 25Mbps / 2.5 Mbps \$45.25\*

VIR2 – 50 Mbps / 5 Mbps \$49.25\*

VIR3 – 75 Mbps / 6 Mbps \$59.25\*

VIR4 – 100 Mbps / 10 Mbps \$64.25\*

VIR5 – 200 Mbps / 15 Mbps \$74.25\*

VIR6 – 300 Mbps / 25 Mbps \$94.25\*

**\*\$10 subscriber discount when signed up for SFN**

Getting Valp.Net is simple. If VBCS is already in your home, you can get it right now. In fact, hundreds of customers in Valparaiso are already using our high-speed internet service. And all

it takes to get everything you need is just one phone call to VBCS at 850-729-5404!

## **Commercial**

VIC1 – 50 Mbps / 6 Mbps \$53.25

VIC2 – 75 Mbps / 7 Mbps \$78.24

VIC3 – 100 Mbps / 15 Mbps \$123.24

VIC4 – 200 Mbps / 20 Mbps \$160.00

VIC5 – 300 Mbps / 30 Mbps \$230.00

## **EMAIL**

How to change your email password in Webmail once you are logged in:

Click on Settings

Click on Security Options

There should be a section for Change Password

Here you will enter the current password in the field for 'Current Password'

You will enter the new password in the two places for New Password and for Confirm Password

Next you will click to Update Password

This will save your new password.

Please remember the new passwords will need to follow the password requirements.

## Passwords Requirements:

Must be a minimum of eight (8) characters

Must contain alphanumeric characters with at least one number or special character

Must contain both upper and lower case alphabetic characters

Cannot contain the user's email address user name

Cannot be one of the top known compromised passwords. This is a dynamically updated list that may contain what seem to be some well-formatted passwords, but that are known to be commonly tried by bots to hack into accounts.

An example of a good password: Linc0lnC@r593%

The qualifications of a new, strong/secure password is a combination of letters, numbers, and special characters; with at least one upper case letter. The special characters that we utilize when resetting email passwords are the following symbols: @ % \_ - and the period (.)