The Villages Computer Club Meeting Friday 6/14/13 1pm at La Hacienda The presentation will be Identity Theft Protection by Peter Cronas

Note: This was a most informative presentation and YOU need to hear it, especially if you're using the camera on your computer or doing business online.. New disturbing information. Jmax

This is a real eye opener, this doctor says his smart phone will soon change his entire medical practice.

Stay informed, this will affect YOU!

Click: <u>iDoctor</u>	
********************	**

Printfolder 13

- 1. Click Start...all programs and click PrintFolder. If little message pops up about 'data', close it and you'll see behind it the Printfolder Browse page.
- 2. Click the General tab.
- 3. Click the first yellow icon (browse) and click the folder which you wish to print a list of it's files (files not folders).

DLink Security

- 1. At the DLink site (www.dlink.com), click Setup, click Wireless Settings.
- 2. Check that the Wirless Network Settings are as follows:
 - a. Enable Wireless checked
 - b. Wireless Network name (SSID) shows the name of your network.
 - c. Wireless Channel shows the channel that you've found works best.
 - d. Enable Auto Channel Scan checked
 - e. 802.11 Mode; shows 802.11b/g/n mixed
 - f. Visibility Status radio dot in Visible

3. Under the Wireless Security Mode, click the down arrow and select WEP or WPA. Follow direction for creating passphrase and write it down and put in a safe place (not on the front of your computer), but a place where you can find it should you forget it.

Set Security For Linksys

- 1. Type into Internet Explorer's browser box 192.168.1.1 and press GO.
- 2. This will bring up the User box, type in the password as supplied in the router booklet and click OK. (Generally, you don't put anything in the top box and type admin as the pwd)
- 3. This will take you to the Linksys site. Now, click Wireless and then Wireless Security.
- 4. The Wireless Security box should be ENABLED.
- 5. The most frequently used Security Mode is WEP but WPA is more secure.
- 6. The Default Key select #1.
- 7. The Encryption Level and be either 64 or 128, whichever works best for you.
- 8. Now, Enter a passphrase, must be at least 8 characters, some alpha, some numerals. Example: CROW4T610
- 9. Press the GENERATE button and it will fill the boxes below with numbers and letters. Your encryption key will be #1, but when you sign onto your wireless network for the first time, you will be required to enter this Wep (or WPA) Key.
- CAUTION: if you set it for Wireless B configuration only "B" cards will be able to connect. I would suggest setting it to "G" because then a "B" or a "G" can connect as long as they have the WEP key. Now, there is Wireless N. Write this down somewhere where you'll be able to find it as you may forget it. Sometimes when I have to set up the WEP key on a laptop, I find that I have to reboot it a few times to get it to work so don't get discouraged if it doesn't work the very first time.

NETWORKING COMPUTERS

Setup Broadband with router:

1. Install DSL or Cable Modem

- 2. Install Router
- 3. Plug Ethernet CAT cable (blue with LinkSys router) from modem to the router. (Follow router directions for setup) Note: the blue cable that comes with the LinkSys router is not a "crossover" cable and therefore will not allow you to connect directly from the modem to the computer. The red cable that comes with Sprint DSL is a crossover cable and will allow you to connect computer directly to the modem and connect to the internet when troubleshooting a problem later
- 4. Plug other Ethernet CAT cables from other computers to the router. Restart computer.
- 5. On each computer click big E and attempt to get online. IF cannot get online, Reset Router as below
 - a. Shut down computer
 - b. Unplug router's power cord.
 - c. Turn modem off, all in the order listed.
 - d. Wait 30 sec.
 - e. Turn on modem, wait for lights.
 - f. Connect power cord to router, wait for lights
- g. Turn on Computer. Now you should be able to get online with each computer that's connected to the router.

Network Setup with XP

- 1. On your computer (Main), Go to Control Panel. Click Network to bring up the Network Wizard.
- 2. Select Connect through Other Gateway.
- 3. Give Description of the computer, e.g. Toshiba Laptop (different for each computer)
- 4. Give a Name to the computer, e.g. Marc Laptop(different for each computer)
- 5. Give a Name to the Workgroup, e.g. Whitedog (name of workgroup should be written as one word with no spaces, and same workgroup MUST be used for all computers on this network)
- 6. Click Share Printer & Files, Rightclick the particular printer and/or files and folders that you wish to share. Select Share this.....
- 7. Put in a floppy disk and copy the Network.exe file to it. This will be used to setup the other computers as part of the network.

NOTE: IF your computer does not have a Floppy A drive, you can use a CD or flash drive or you can just use the Network Wizard to setup each computer separately, being very careful to give the very same Workgroup to each computer but different computer name and computer description to each individual computer. I prefer to use the Network Wizard for each computer.

- 8. Insert Network Floppy disk into other computer to be added to the network (Justin's)
 - a. Insert Network Floppy into the A: drive of (Justin's) computer
 - b. Doubleclick MY Computer, doubleclick the Floppy A: drive.
 - c. Doubleclick the Netsetup.exe file
- 9. Restart computer

- 10. DoubleClick My Network Places
- 11. DoubleClick Entire Network. All computers connected to the router should be listed.

Doubleclick a computer to view it's folders and files.

Note: See below Network setup with graphics from Microsoft.

http://www.microsoft.com/windowsxp/using/networking/setup/homenet.mspx

Setting up Brothers Printer to work via router <u>Click here:</u>
BrotherUSA - Your source for home and office product information

I was able to just click on "Send in the Clowns" at the bottom and watch and listen. Hope you can too. Yes, I laughed and yes, shed a tear, for times past and thankful I lived in them....Hope for the future???? Please, God! Subject: "Send In The Clowns"

I guess all these "stars" are gone and you just don't get this type of entertainment in today's world......

For us Older, more mature folks this will make you smile and maybe bring tears to your eyes...it did mine...for you younger ones you don't know what you've missed by not knowing these "clowns"

A bit of nostalgia for those of us who remember the "clowns."

Frank Sinatra sings, but wait for the clowns.

And please listen <u>closely</u> to the last bit by Orson Wells

Click below:

Send In The Clowns

Patty Myers, Montana Letter to Senator Alan Simpson

http://www.democraticunderground.com/10022736379

It is most important to hear and consider the response to her letter by Seth Gambee below. It is a response to all us American voters who do not like the way our government is taking our country.

Maybe the best 270 seconds of video I have seen in a long time. Well worth the watch if you can bear to here the F word used about 3 times for extreme emphasis and it's shock value. It certainly shocked me to attention. jmax

http://www.safeshare.tv/w/UAGOcLSuLX



Jmax's Website http://www.jmaxbits.com/

Jmax Bits Newsletter is now posted each Monday & Thursday on the website. You have the option for a .pdf or a .rtf file.

- 1.For help with a computer problem, put <u>HELP</u> in the subject line and give me info about the computer you're using, if you know it.
- 2.To view or print <u>Jmax Bits Good Services List in the Villages area</u>, click link www.jmaxbits.com
- 3. To sign up for the non-computer newsletter, send an email to VLGSClassifieds@aol.com. Put SUBSCRIBE in the subject line. To send an Ad, place AD in the subject line.
- 4. The Villages Computer Club's web page: Click here: Welcome To The Villages Computer Club

To add your name to the VCC announcements list, send email to The VCC-subscribe@yahoogroups.com

5. Fred Benson's website www.thevillagescomputerbasics.com