WWC Tech Talk – Jan 17 2019 7-8:30pm

Speaker: Rob Silvia, rsilvia@fmrealty.com

Topics: Cloud Storage and Secure Passwords

Cloud Storage:

Web Access:

Google Drive https://drive.google.com Use Gmail account/PW

Dropbox https://dropbox.com \$\$
Box https://box.com \$\$

iCloud https://icloud.com Use AppleID/PW OneDrive https://onedrive.com Use Microsoft

account/PW

Advantage:

1) Regular data backup

- 2) Available everywhere!
- 3) More storage available than on local device (mobile, computer, tablet)
- 4) Some accounts offer free basic storage (google drive, icloud, OneDrive)

Disadvantage:

1) Montly cost for some

Google Drive App - installable on mobile device or tablet.

- Iphone go to App store and search for Google Drive
- Android already installed

Google Drive Sync installable on personal PC or Mac

- Why?
 - Because it's extra steps to keep logging into a remote website to copy files. I want to work on my local PC or Mac.
 - Because it is easier to see what is being stored remotely. All remotely stored files will be in a specific Google Drive folder on my personal PC or Mac.
- Go to: https://drive.google.com
 - Select Personal "Backup and Sync"
 - Click Download

Secure Password:

 How secure is my password really? Check here: https://howsecureismypassword.net

Rob's Awesome Password Generator – Create ONE SECURE core password to use on all your accounts. Easy to remember, very secure, and hard to crack.

A suggestion on how to create a CORE password and customize it:

- 1) Pick a number between 0 and 9 spelled out, e.g. eight
- 2) Think of something non-guessable and unique to you, e.g. First car color white
- 3) Put the two together **eightwhite** (Okay to change some to Capital Letters)
- 4) Add a number or special character between, at the front of, or at the end of the two words. **Eight2019white**
- 5) This is your CORE password!
- 6) For each company which requires a password, use the first letter of the company name and either the last letter of the company name or the first letter of the last word in the company name. Put them somewhere in the CORE password, e.g. first and last letters.
 - a. Fonville Morisey Use "F" and "M"
 - b. Bank of America Use "B" and "A"
 - c. Amazon Use "A" and "n"
 - d. Apple Use "A" and "e"
 - e. Google Use "G" and "e"

Using above company examples, here would be the customized passwords created using the CORE PASSWORD plus the letters associated with each company:

1)	Fonville Morisey	FEight2019whiteM
2)	Bank of America	BEight2019whiteA
3)	Amazon	AEight2019whiten
4)	Apple	AEight2019whitee
5)	Google	GEight2019whitee

Password Manager – a service that allows you to store your passwords in the cloud so you don't have to remember your passwords.

LastPass lastpass.comDashlane dashlane.com