Computer Know How Series

Presented by Steve Lacey (<u>Applications Etc.</u>) 916-947-9641 **Backups Revisited** – Thursday September 13th 2018 @ 2pm

http://www.aehost.net/morpd or http://www.morpd.com

- 1) Topic of the Day
 - a. Backups the procedure for making extra copies of data in case the original is lost or damaged.
 - b. A well-designed disaster recovery plan can save you time, money and heartache.
- 2) Backup Programs or Services
 - a. Windows Windows Backup & Restore (Windows Vista/7/8/8.1/10), File History (Windows 8/8.1/10)
 - b. Apple Time Machine (OS X/macOS)
 - c. Mobile Devices Apple iCloud/iTunes for iPhone/iPad & Google Drive (Android Device Settings > Backup)
 - d. 3rd Party Software (below and many many others)
 - i. Hard Drive Manufacture Western Digital, Seagate, etc.
 - ii. Acronis True Image www.acronis.com
 - iii. EaseUS www.easeus.com
 - iv. Paragon Backup & Recovery www.paragon-software.com
 - e. Cloud Backup Software
 - i. Services (etc)
 - 1. Mozy <u>www.mozy.com</u>, Carbonite <u>www.carbonite.com</u>
 - 2. Google Drive Backup and Sync www.google.com/drive/download
 - ii. Possible Problems and Deterrents
 - 1. Speed of Backup and Restore over Internet connection and compared to USB.
 - 2. Size of backup contents can be very large and initial backup can take days/weeks to upload.
- 3) Backup Types
 - a. Normal or Full A copy of all selected data.
 - b. Differential A copy of the data that has changed or been added since the last full backup.
 - c. Incremental A copy of the data that has changed since the last backup, whether it was full or incremental.
- 4) Backup Recommendations Backups are not Archives, they are disposable so don't delete your original data!!!
 - a. Hardware
 - i. Where Hard Drive or Flash Drive.
 - ii. What The size of your backup drive should be at least double of the <u>full</u> size of the drive being backed up.
 - iii. Verify Verifying that your backups are completing is time well spent. Also check for notifications.
 - iv. Maintenance Maintenance of your backup drive is very important to maintain the integrity of the backup.
 - v. Storage Properly disconnecting and storing your backup drive is vital in any recovery plan.
 - b. Software
 - i. What Choose what software suits you best? Free/built-in software works as well as paid.
 - ii. When Best time is when the machine is powered on and not in use.
 - iii. Where To an external hard drive (or multiple) or a Cloud Service.
 - iv. How Often Ask yourself, how much are you willing to lose? Day/Week/Month/Year?

5) Links/Resources

- a. Backup Awareness https://www.backblaze.com/blog/backup-awareness-month-2015
- b. World Backup Day poll http://www.zdnet.com/article/world-backup-day-poll-reveals-many-americans-dont-backup-their-data
- c. Boston Computing Data Loss Statistics https://www.bostoncomputing.net/consultation/databackup/statistics
- d. Wikipedia https://en.wikipedia.org/wiki/Backup
- e. Basic Computer Information http://www.basiccomputerinformation.ca/backing-up-files
- f. Windows Backup & Restore https://support.microsoft.com/en-us/help/17127/windows-back-up-restore
- g. Android Device Backups https://www.androidcentral.com/backup-android-ultimate-guide
- h. Apple iCloud Backups https://support.apple.com/en-us/HT204136
- i. Yahoo https://safety.yahoo.com/Security/BACKUP.html
- j. How Often Should You Backup http://www.toptenreviews.com/services/articles/how-often-to-backup-files
- k. Which Files Should you Backup https://www.howtogeek.com/howto/30173/what-files-should-you-backup-on-your-windows-pc
- I. What's the Best Way to Backup My Computer? https://www.howtogeek.com/242428/whats-the-best-way-to-back-up-my-computer
- m. There's No Excuse for Not Backing Up Your Computer. Do It Now. http://lifehacker.com/theres-no-excuse-for-not-backing-up-your-computer-do-1547987206