# Project Upskill II

# How to Protect the Data that is Stored on your Devices

Cathy Thorn October 2025

# Project Upskill II

Cybersecurity and Infrastructure Security Agency (CISA)

#### What is CISA

A component of the U.S. Department of Homeland Security responsible for the nation's cybersecurity and the security of its critical infrastructure.

#### Mission:

To lead the national effort to understand, manage, and reduce risks to the cyber and physical infrastructure that Americans rely on.

# Previous presentations of Project Upskill II covered the following:

Do You Really Know What You're Agreeing to? Unpacking Privacy Policies

Basic Cybersecurity for Personal Computers and Mobile Devices

**Protecting Your Accounts From Compromise** 

These presentations are posted on WVComputerClub.org

# How to Help Protect the Data that is Stored on Your Devices From Threat Actors Nothing is 100%!

Threat Actors are of 2 types – Malware and Ransomware

Malware is done by any person or software that gains access to your device or accounts to read, manipulate, or steal personal information or data

Ransomware is done by any person or software that denies you access to your device or data (DOS = Denial of Service) and makes you pay money, gift cards, or cryptocurrency to restore your system or data.

# So, what can you do?

- 1. Backup, Full Backup, and/or Copy data to secure external media or vetted cloud service
- 2. Encrypt your computer, mobile device, hard drives, removable media like a flash or USB drive
- 3. What do I do with old equipment that I need to get rid of without compromising my data?

## So what can you do?

 Copy data, Copy with Synchronization, and/or Full Backup using secure external media or vetted cloud service

# Confusion!! Copy, Data Copy with Synchronization or Full Backup

**Backup** can mean **FULL BACKUP** 

Backup can mean DATA COPY and Synchronization

**Backup** can mean **Just a COPY** 



People use the term Backup interchangeably among these 3
Sometimes it is not clear which is meant.

Always clarify!

### Why would you Copy, Data Backup, or do a Full Backup?

- 1. You want to be able to completely restore your computer in case of a device failure
- You started writing a book or Family History, Pictures, or Genealogy records – Family Tree Maker
- 2. Financial or Legal records Tax Returns & Wills
- 3. Powers of Attorney
- 4. A list of user names and passwords
- 5. Resumes or Career records
- 6. List of collections of any type (like a coin or stamp collection)
- 7. Whatever data you decide is essential to preserve

What do I need to make a Copy, Data Copy with Synchronization, or Full Backup?

Hardware and proper software or Cloud Services and vetted software



Flash Drive or Memory Stick



**Cloud Service** 



External Hard Drive

— can connect
directly to your
computer or through
Wi-Fi

## **Basic Strategy for Data**

3-2-1

3 sets of data on 2 different media with 1 copy offsite

– Your computer, other local hardware, portable
hardware(flash drive) or the Cloud

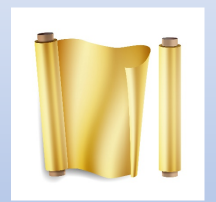
Some technologists suggest making another copy that should be Write-Once-Read-Many (WORM) format or the data should be set to Read Only

This may seem excessive Your choice!

### Just a COPY

Copy makes a duplicate of any data - documents, pictures, videos, etc. — WITHOUT the software that was used to create it.

For example, if you create a copy of a Word Document, you will need the software (Like Libre Office or Microsoft Office) in order to open the Copy



# **DATA BACKUP and Synchronization**

Data Backup This term means your data will be will be copied to an external resource

**Synchronization** means causing that set of data or files to remain identical in more than one location.

Many vendors have free versions or are reasonably priced. Depending on how much space you need, different pricing plans available.

An example of this is Microsoft's built-in OneDrive

# Microsoft OneDrive – Data Backup and Synchronization Works across multiple devices

- •Store files: Keep your files in one place, protected in the cloud
- •Share files: Share documents and photos with others, and collaborate on files
- Access files: Get to your files from any device connected to the internet
- •Sync files: Sync OneDrive to your computer so you can access your files even when you're offline
- Back up files: Keep your files, photos, and videos automatically backed up (COPIED)

Prices range from free to \$20.00 per year to \$100.00 per year.



# Apple iCloud – Data Backup and Synchronization Works across Multiple Devices



iCloud is a service from Apple that stores data in the cloud and keeps it up to date across devices. It includes features like photo sharing, file backup, and password management.

- •iCloud Photos: Access photos on all devices
- •iCloud Drive: Store and access files in the cloud
- •iCloud Keychain: Store and autofill passwords and credit card information
- •iCloud Backup: Back up iPhones, iPads, and iPod touches
- •Family Sharing: Share photos, collaborate on projects, and find shared content
- •Safari: Sync open tabs, bookmarks, and Reading Lists across devices

Prices range from free to \$.99/month for 50 GB to \$64.99/month for 12 TB

#### **FULL BACKUP**

#### **FULL BACKUP**

Encrypts and compresses the Operating System, applications, settings, configurations, AND all other data

#### **FULL BACKUP**

Requires a Restore to put everything back on a device the way it was.

# **Apple**

**Time Machine** - Apple's built-in backup software for macOS that creates automatic, incremental backups of your entire Mac to an external drive or network location

iCloud Backup - Cloud-based backup for iOS devices (iPhone, iPad) that automatically backs up your device data to iCloud

iCloud Drive - Cloud storage for files and documents across Apple devices – DATA ONLY

For more information on iPhone, iPad, and iTouch, navigate to <a href="https://support.apple.com/en-us/108771">https://support.apple.com/en-us/108771</a>

# Examples of Data Backup and Synchronization Software besides iCloud and OneDrive

Google Drive – part of the Google suite of products Does not offer Full Backup Service

**Acronis** 



**BackBlaze** 



**EaseUs** 



**iDrive** 



Many of the companies who offer data backup also offer Full Back capabilities as well as the ability to restore specific files and folders

## Hardware and Software Needed for Backup or Copy

You need hardware or The Cloud to do Full Backups or synchronized Data Backup

Many of the types of hardware/software or the Cloud can be used for either

Educate Yourself on the free Full or Data Backup software vs. Licensed (paid for) software and on the hardware or The Cloud choices.

# Hardware and Software Needed for Copy, Data Backup, or Full Backup

Several manufacturers make External Backup Drives

https://www.pcmag.com/lists/best-external-hard-drives

Some of the most popular are Samsung, Western Digital, SanDisk and Seagate.

Check the Internet for recommendations

Caution! Some of the comparison sites are

sponsored



External Backup
Drive Samsung



External Backup
Drive Seagate

### Hardware and Software Needed for Backup

How big an External Backup drive should I get?

Personal Recommendation is that you purchase the External Backup Drive or Cloud Service with as much room as possible that you can afford—
1-3 or more Terabytes
With Cloud Services, you can add on space as needed for a price

# SSD vs HDD — Solid State Drive or Hard Disk Drive if one is not using a Cloud service

Always find out which type of drive is in the equipment

Solid State Drives are smaller, faster, but more expensive (getting cheaper)

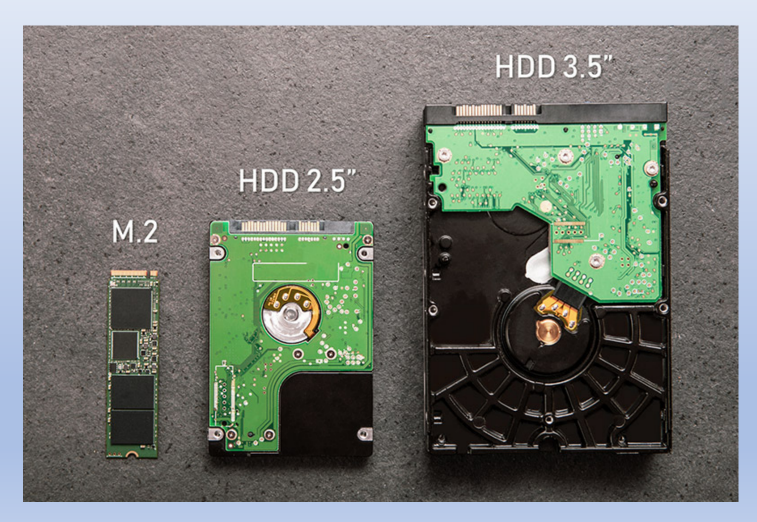
External Backup Drive Seagate

**But Hard Disk Drives are still fine** 

Be Aware – If either type of drive fails, some data may NOT be recoverable

https://www.backblaze.com/blog/how-reliable-are-ssds/

#### Solid State Drive vs. Hard Disk Drive



the differences in SSD and HDD — the M.2 is an SSD

# What about Flash Drives (Memory Sticks)? Can they be used for Full Backup and Recovery?





### The answer is Yes, depending on the size you need

There are flash drives larger than 1 Terabyte available, but be careful!

The USB port in your device must be able to support the larger flash drive.

Do not purchase one of these higher capacity flash drives unless it is a major manufacturer like Samsung, Western Digital, Seagate + others.

## Do Your Homework!!

Educate Yourself on the free Backup software vs. Licensed (paid for) software that support flash Drives





### **Some More Points**

Microsoft's Win10 and Win 11 have a "backup" feature which copies apps, data, settings, and configurations called Backup Tool. These so not support Full Backup and Restore

Type backup in the Type here to search field on the Task Bar

If you choose to use Microsoft's OneDrive or Backup Tool,
It is ESSENTIAL to take a Tutorial!
Go to Microsoft.com.
Search for tutorials for a list.

# Questions?



# So what can you do?

2. Encrypt your computer, mobile device, hard drives, removable media – like a backup external drive or a flash or USB drive

# What is encryption anyway?

Encryption is based on an algorithm – a mathematical way to convert data into an unreadable format unless one has the key to unlock the algorithm code

National Security Agency recommends Advanced Encryption Standard (AES)

# 3 Versions AES 128 AES 192 AES 256 ALL ARE SECURE

Usually one would want to use AES 256, the most secure

Older equipment may need to use AES 128 or 192 avoiding slowing the system

The numbers refer to the encryption key length – the longer the more secure

## To Encrypt may seem a daunting task

Some Encryption Software Examples you may already have

Bitlocker — built-in encryption software for Win 10 and Win 11 Caution: Win 10 home version is not as complete or robust and has some technical issues

Uses AES-128 or XTS-AES 128-bit Works with Win 10 PRO but some manual installation may be required

FileVault – built in encryption software for Mac OS Uses
AES XTS which is a "tweakable" version of AES256

Works with Panther 10.3 since 2003 and forward

FileVault 2 has been available starting with OS X Lion since 2007

## Advantage of the Other Encryption Software

During my research, these three came up on every comparison web site I visited

These three all allow individual folders and files to be encrypted which FileVault and Bitlocker do not

Why would you want to encrypt just some files and/or folders?

Encryption of an entire system MAY create performance issues especially on older equipment

## Possible Disadvantages of Bitlocker and FileVault

Not Open Source – What does that mean?

The program code for the software is not available to the public. Expert programmers cannot examine and find bugs in the software or improvements to alert Apple or Microsoft

When possible choose applications that are Open Source code

Neither is granular. That is, they cannot be used to encrypt a folder or file. They can encrypt only a full system.

## Other Encryption Software

VeraCrypt a free, open-source program that encrypts files, partitions, and storage devices. It can be used to protect personal files, data, and entire drives. Although it gets high marks, it has greater depth and more functionality and may not be for the typical user

**AxCrypt a file encryption program that protects your data with strong encryption**. You can use it to secure files, manage passwords, and back up your data.

It is not open source

Cryptomator a free, open-source application that encrypts files stored in the cloud or on a NAS (Network Attached Storage). It's available for Windows, macOS, Linux, Android, and iOS. Appears to be more user-friendly and simpler.

## **CAUTION!!**

Once you have your encryption key — assigned to you at the time you encrypt — put a copy of this key in a home safe or Safe Deposit Box.

Make sure the Executor of your estate knows where to find the key and how to get it from either or both of these places.

# So what can you do?

# 3. What do I do with old equipment?

# Willow Valley Computer Club Technology Center Open Thursdays from 10AM to 4 PM Except Holidays



If you are a member, bring us your old equipment
We clean it according to U.S. Government standards
We can help you copy your data so that you don't lose it and install it
on another computer for you

## Reimage your computer - Wipe it Clean

Writes Os and 1s across an entire drive

Many software packages provide a method to wipe more than once

Choose software that is NTIS compliant
NTIS stands for National Technical Information Service
provides businesses, universities, and the public access
to government-funded scientific, engineering, technical,
and business related information

If you know the drive you are wiping is an HDD and not an SSD, the software using the older DoD — Department of Defense - standard may be used

- 1. For Home use Open source may not be important to you
- 2. Software that does not work across most devices may not be important to you

#### **Jetico Best Crypt**

This software is primarily designed for **data encryption** but also offers **disk wiping** capabilities as part of its suite of tools. When it comes to disk wiping, Jetico's disk wipe software focuses on ensuring that deleted data is recoverable

NTIS Compliant
Not Open Source
Works across most devices

#### Blancco

Offers certified data erasure solutions for enterprises, ensuring compliance with various data privacy standards.

NTIS Compliant
Not Open Source
Works across most devices

#### DBAN – branch of DBAN – nwipe – seems best option across multiple deices

A free and open-source tool for wiping hard drives. It is widely used for personal use and small businesses.

Non NTIS Compliant
Open Source
Standard DBAN does not work across multiple devices

#### **KillDisk**

Provides disk-wiping solutions for individuals and organizations, with both free and paid versions. Offers support for a wide range of drives.

NTIS Compliant

Not Open Source

Best Edition KillDisk Industrial / Bootable

#### **Macrium Reflect**

A popular disk imaging and backup software for Windows that provides users with powerful tools to create backups and restore systems in the event of data loss or system failure.

NOT CLEAR on NTIS Compliance NOT Open Source Does NOT work with Apple

#### **Ccleaner Drive Wiper**

Wipes either just the free space on a drive or the entire drive, depending on the user's needs, with different levels of overwrite security to choose from depending on how thoroughly they want to erase data.

NOT NTIS Compliance
NOT Open Source

Does NOT work across most devices including Apple

#### **CAUTION!** Drive Wiper can harm SSDs

#### **Specific to Apple**

#### **MacOS Built-in Disk Utility**

•Features: macOS has a built-in disk wiping tool through Disk Utility. You can securely erase disks or volumes with the "Erase" function, and for more secure wiping, you can choose to erase free space or use multiple-pass erase methods.

- •Supported Devices: MacBooks, iMacs, external drives
- •Free Version Available: Yes (built into macOS)
- •How to Use: Open Disk Utility, select the disk, and choose the "Erase" option. For a more secure erase, you can select "Security Options" and adjust the level of erasure.

•Website: Apple Support - Disk Utility

# One More Point Use Al Applications to help you

ChatGPT — Be careful accessing this App. At least 2 choices besides the REAL ChatGPT make themselves look like it —ChatGTP or ChatTPG Check your navigation to make sure you choose the correct link Really good for new users.

Claude – excellent AI search APP – asks you what you are most interested in – good for all levels of technology

Gemini (from Google), DeepSeek, Perplexity, and Microsoft's CoPilot are other popular Al Apps

# Thanks!

