

ENCRYPTION RESOURCES:

Here are some great links for websites that will help you choose a good VPN, email as well as messaging and file transfer solutions. Please spend some time becoming familiar with them, and bookmarking them for future reference.

- https://protonvpn.com/
- https://nordvpn.com/
 - ProtonVPN and NordVPN are 2 excellent VPN solutions are worth checking out
- https://www.wired.com/story/securely-share-files-online/
 - A wonderful resource outlining different ways to share files securely
- https://www.wired.com/story/smartphone-encryption-apps/
 - How to turn on encryption on your mobile devices
- https://thatoneprivacysite.net/
 - A very useful site if you wish to geek out over spreadsheets that analyze indepth the security and privacy of hundreds of VPN and email clients
- https://www.lifewire.com/best-secure-email-services-4136763
 - Great article describing different email services that offer good privacy, encryption and security
- https://www.signal.org/
 - Signal is world class when it comes to end-to-end encrypted communications. You can send messages and make phone calls to people using the strongest encryption available

- https://rarlab.com/download.htm
- https://www.intowindows.com/3-ways-to-password-protect-text-files-in-windows-10/
 - WinRar is a great utility that not only creates and opens compressed files e.g. Zip files, but more importantly helps you create <u>password protected</u> archive files . You can also use WinZip to password-protect files
- https://www.computerhope.com/issues/ch000705.htm
 - How to encrypt files and folders on a Windows System (Windows will not natively allow you to password protect a file, but you can encrypt natively. You can use a 3rd party app such as MS Office/ WinZip/WinRar to password-protect)
- https://www.wikihow.com/Password-Protect-Files-on-a-Mac
 - A great visual tutorial that explains how to password-protect files on an Apple Mac