



## RANSOMWARE RESOURCES:

Here are some great links for websites when dealing with preventing, as well as dealing with ransomware attacks. Please spend some time becoming familiar with them, and bookmarking them for future reference. And remember, if you have a good backup of all your critical files, its will save you in more ways than one!

- <https://www.nomoreransom.org/>
  - A website that hosts a number of ransomware decryption keys
- <https://id-ransomware.malwarehunterteam.com/>
  - Here is a wonderful service that currently detects 750 different ransomwares
- <https://www.wired.com/story/how-to-back-up-your-digital-life/>
  - @Wired also has a great article explaining **how to back up all your data**, which we NEED To do to save us from ransomware (and accidental deletions and computer issues to be fair)
- <https://www.cisa.gov/publication/ransomware-guide>
- <https://www.tripwire.com/state-of-security/featured/what-first-when-your-company-suffers-ransomware-attack/>
  - Extremely useful guides by CISA and MS-ISAC that help you both prepare for an unfortunate Ransomware attack, as well as what to **actually do if you are ever hit** by one.
- <https://www.bloomberg.com/news/features/2020-07-23/how-to-survive-ransomware-attack-without-paying-ransom>
  - Speaking of ransomware, this article is AWESOME. Will tell you how to survive a ransomware attack *without paying the hackers*
- <https://www.google.com/drive/>
  - Google Drive offers 15GB of FREE online storage space to start

- <https://support.apple.com/en-us/HT204247>
  - Apple iCloud has affordable cloud storage starting from 50GB for \$0.99/month
- <https://www.dropbox.com/>
  - DropBox offers from 2-18GB free online storage to start, and supports Apple and Windows systems
- <https://www.crashplan.com/>
  - A brilliant cloud solution that allows you to automatically back up your personal/business data, even if it sits on an external drive, straight to the cloud (something iCloud doesn't offer)