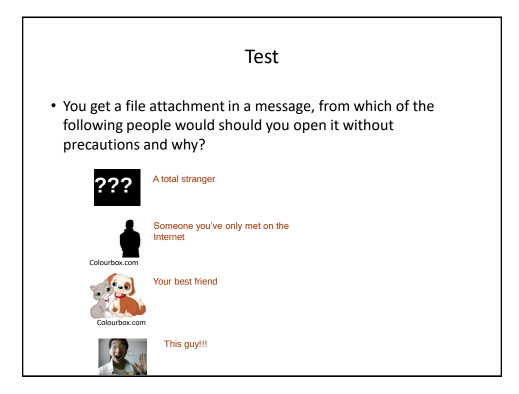


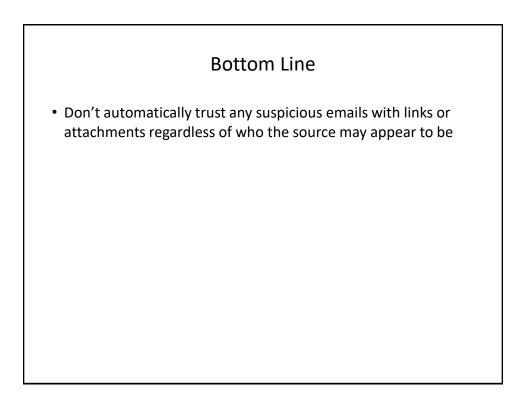
Why Security Is Important: News Stories & Media Links

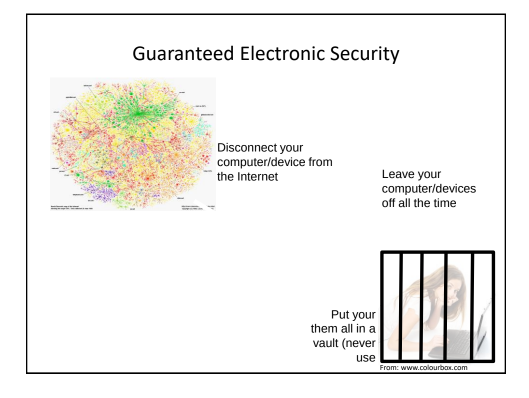
- <u>https://www.theregister.co.uk/security/</u>
- <u>https://catless.ncl.ac.uk/Risks/</u>
- <u>https://krebsonsecurity.com/</u>
- <u>https://www.ctvnews.ca/canada/credit-card-skimmers-found-at-vancouver-transit-stations-1.4010396</u>
- <u>https://calgary.ctvnews.ca/video?playlistId=1.4070367</u>
- <u>https://www.ctvnews.ca/canada/three-digital-scams-to-watch-out-for-1.3916802</u>
- <u>https://globalnews.ca/news/4110785/facebook-data-scandal-payments-industry-retailers-canada/</u>
- <u>https://globalnews.ca/news/3984952/peterborough-police-warn-of-death-threat-email-scam/</u>
- https://globalnews.ca/news/4353447/dont-be-fooled-by-the-password-email-scam/
- <u>https://www.consumer.equifax.ca/personal/education/identity/5-traveling-habits-that-put-you-at-risk-for-identity-</u>
- theft?CTID=suitcase&utm_source=360i_facebook&utm_medium=social_article
- https://globalnews.ca/news/4353684/alberta-health-services-phishing-scam/

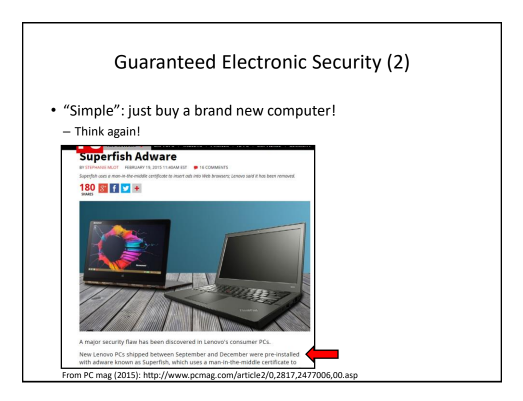
Why Security Is Important: News Stories & Media Links (2)

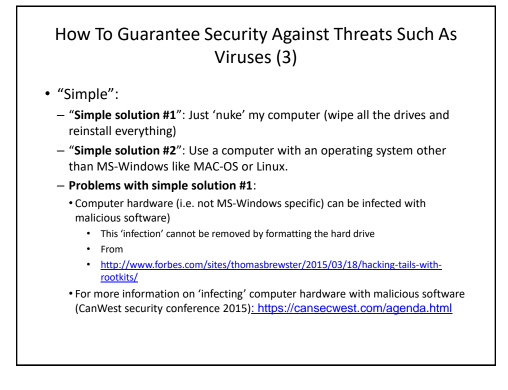
- https://www.ctvnews.ca/business/crtc-levies-fines-against-two-companies-undercanada-s-anti-spam-law-1.4010248
- <u>https://globalnews.ca/news/4369709/cryptojacking-computer-malware-threat-cryptocurrency</u>
- https://www.ctvnews.ca/canada/three-digital-scams-to-watch-out-for-1.3916802
- https://globalnews.ca/news/4369709/cryptojacking-computer-malware-threatcryptocurrency
- <u>https://globalnews.ca/news/4238897/bmo-simplii-customers-information/</u>
- https://www.gamespot.com/gallery/how-to-protect-your-gaming-pc-frommalware/2900 1599/?utm_source=weekly_newsletter&utm_medium=email&utm_campaign=201
 60510&bt_ee=1HOaudAelVvqLqdRV+YG8yBcNiqpZ2stzvnbzhg4JEjMjkKyTeVZI95SsS
 7Y6fO3&bt_ts=1518127522278

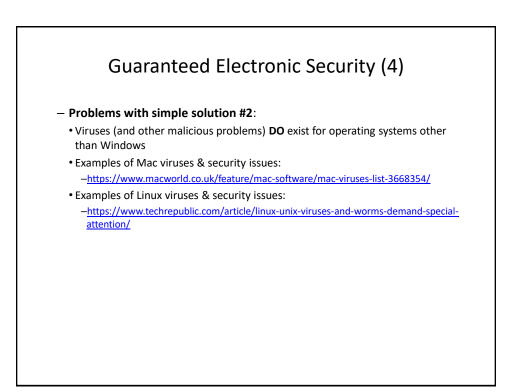


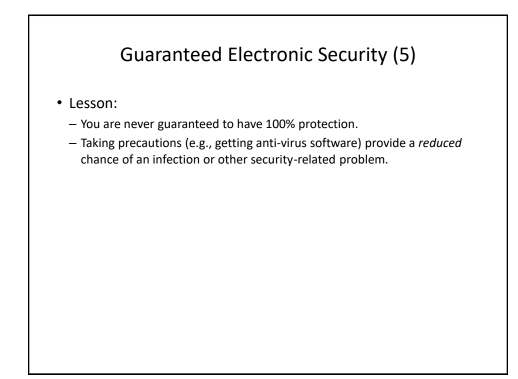






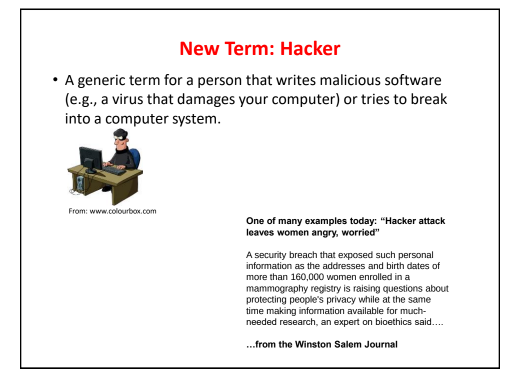


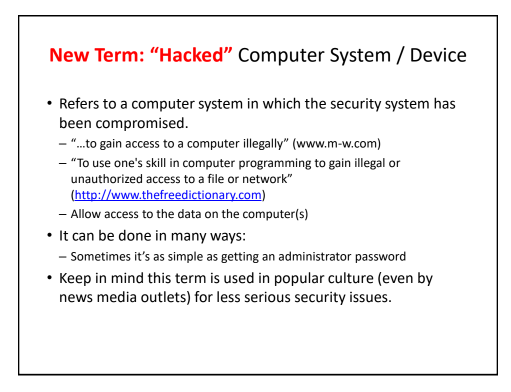


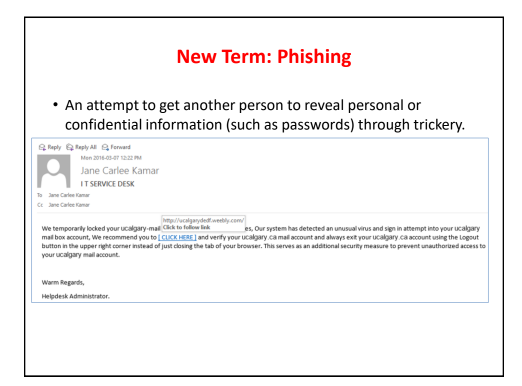


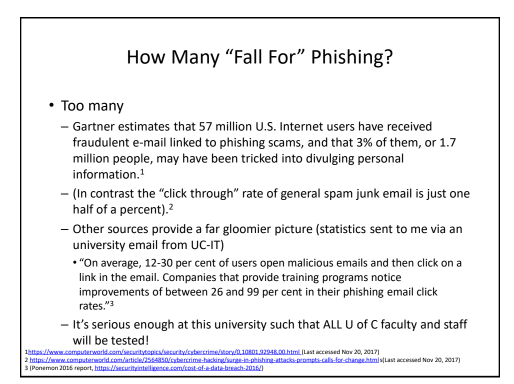
(New?) Terms Commonly Used In Conjunction With Security

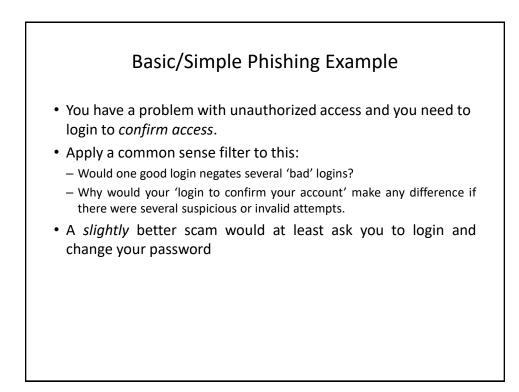
- Hacker
- Hacked computers (or other device)
- Phishing (and the related term Spearing Phishing)

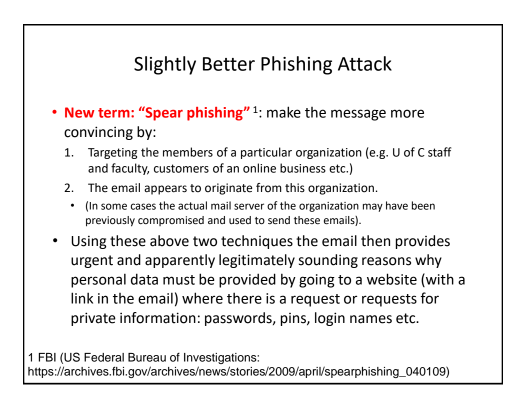


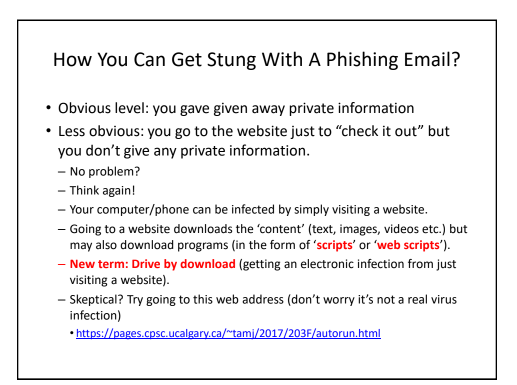








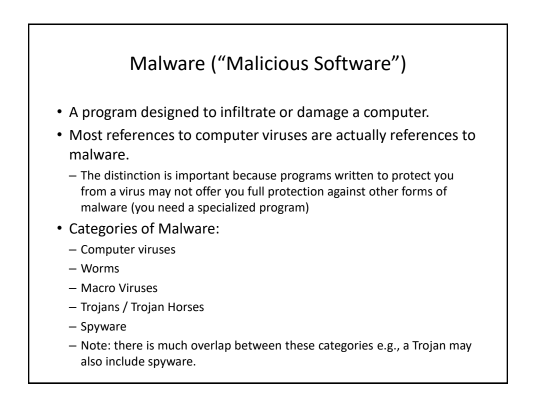




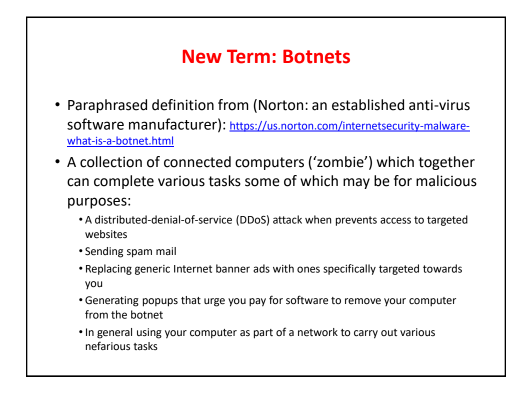
| Scripts? Who | o Needs The | em!Likely You Do |
|---|--|---|
| | Java Script Required We're sorry, but Facebook doesn't wor ave eliminated the J mains must be an er Google Maps. | The faculty home page of James Tam aV: |
| | icalgary.ca/ 🔎 – 🔒 🤇 | |
| File Edit View Favorite Detecting if CAS authentic | 3,0 | |
| | | |



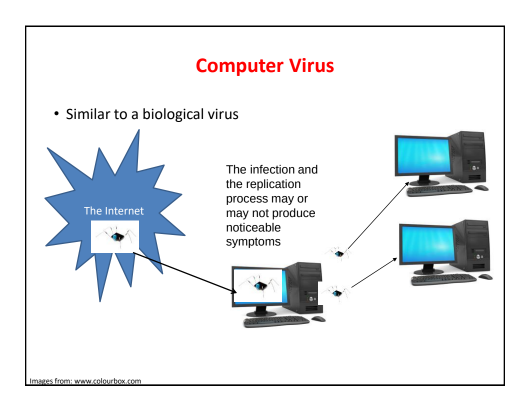
| | rch engines (e.g., 0 otherwise harm yo | - · · | ck access to site | s that may |
|-------------------|---|-----------------------|-------------------|------------|
| Warning - v | isiting this web site n | nay harm your cor | nputer! | |
| | nore about harmful web content and opBadware.org. | I how to protect your | | |
| Suggestions: | | | | |
| | the previous page and pick another er search to find what you're looking | | | |
| Or you can con | tinue to at you | ur own risk. | | |
| Advisory provided | by Google | | | |

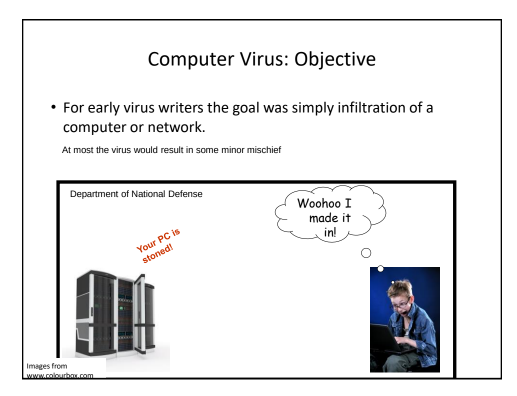


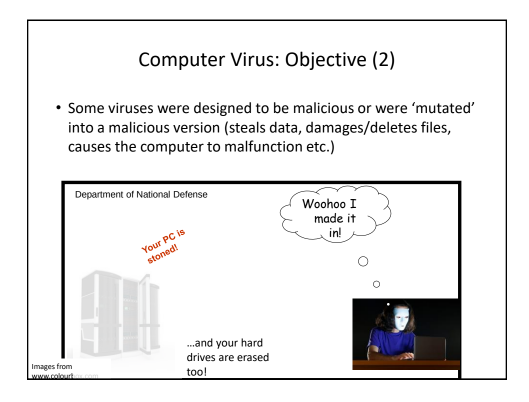
New Term: Denial Of Service Attack An attempt to make a service unavailable Repeatedly sending requests for information to the computer system "Crashing" the computer system that is under attack The 'attackers' (owners of the computer(s) from which the attack has been launched) may be unaware of their involvement "Mydoom/MyDoom" infected computers Symptoms Computer running more slowly Some processes taking up resources (processor time, memory – check is with the Task manager) Increase in network usage (Your ISP may provide ways of letting you know your data usage rate)

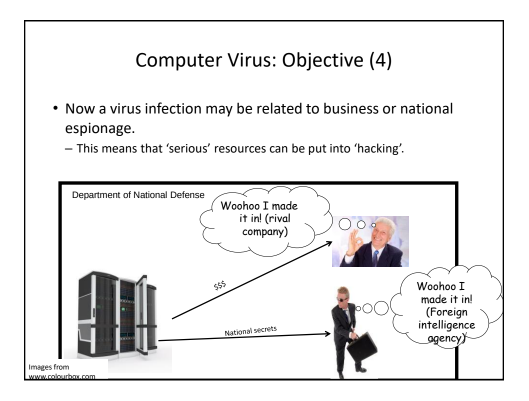


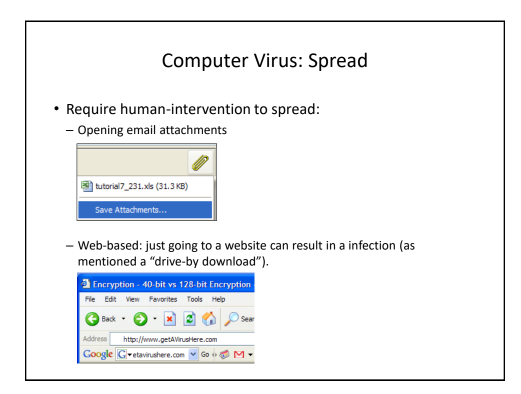










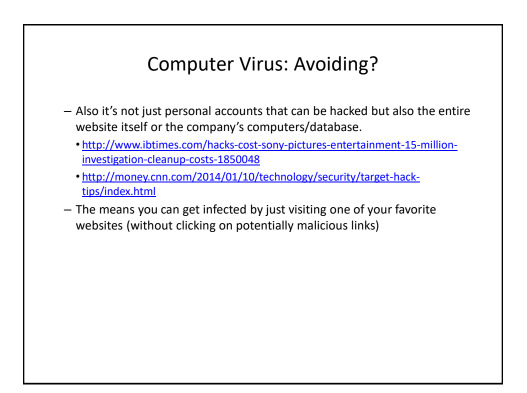


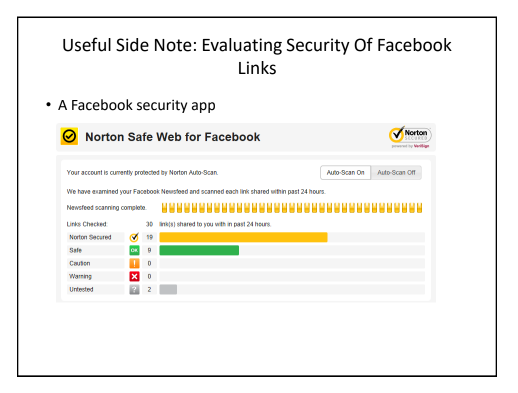
"Top 10 Celebs [JT: Searching For Info. About Them] Most Likely To Give You A Computer Virus"¹

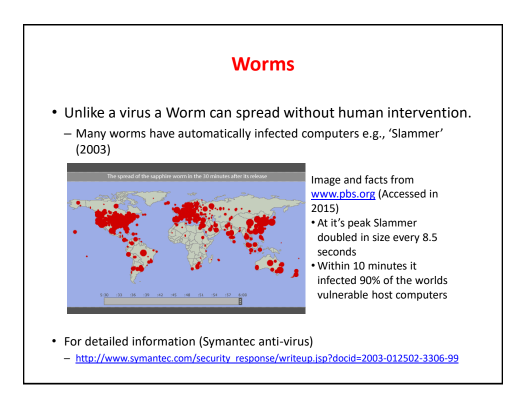
| 2011 | 2012 | 2013 |
|--|-----------------------------|-------------------|
| 1) Heidi Klum | 1) Emma Watson | 1) Lily Collins |
| 2) Cameron Diaz | 2) Jessica Biel | 2) Avril Lavigne |
| 3) Piers Morgan | 3) Eva Mendes | 3) Sandra Bullock |
| 4) Jessica Biel | 4) Selena Gomez | 4) Kathy Griffin |
| 5) Katherine Heigl | 5) Halle Berry | 5) Zoe Saldana |
| 6) Mila Kunis | 6) Megan Fox (up from #15!) | 6) Katy Perry |
| 7) Anna Paquin | 7) Shakira | 7) Britney Spears |
| 8) Adriana Lima | 8) Cameron Diaz | 8) Jon Hamm |
| 9) Scarlett Johansson | 9) Salma Hayek | 9) Adriana Lima |
| 10) Tie! Emma Stone, Brad Pitt and Rachel McAdams | 10) Sofia Vergara | 10) Emma Roberts |

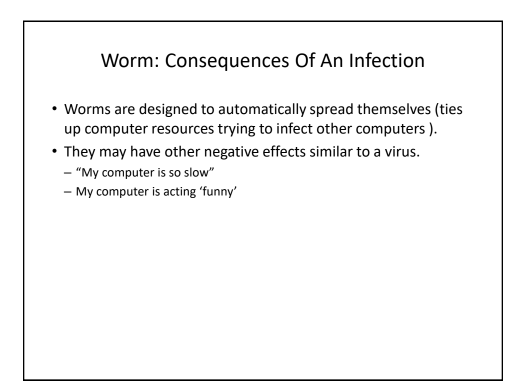
1 Source: http://www.mcafee.com/us/microsites/most-dangerous-celebrities/index.html

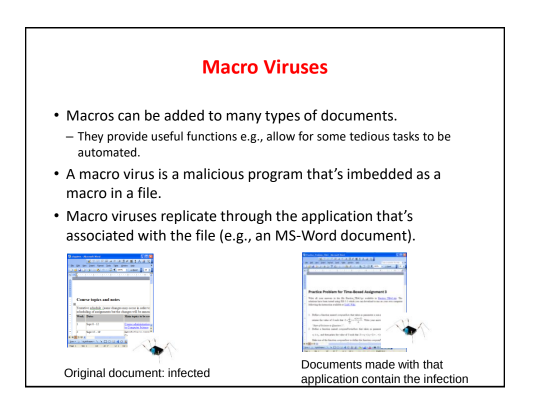


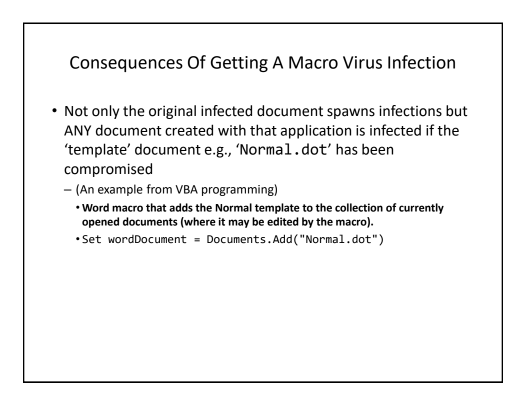


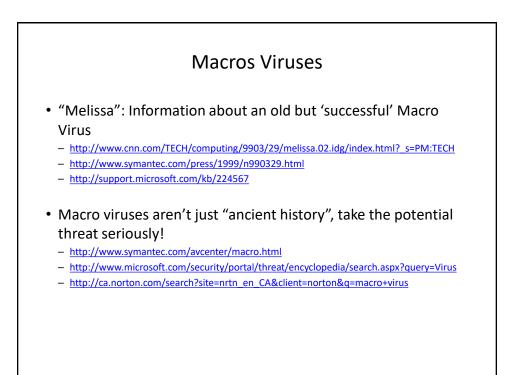




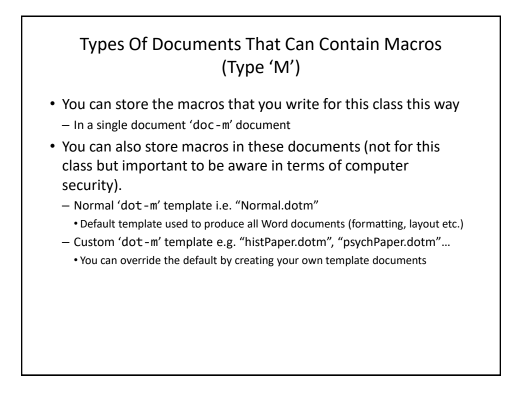


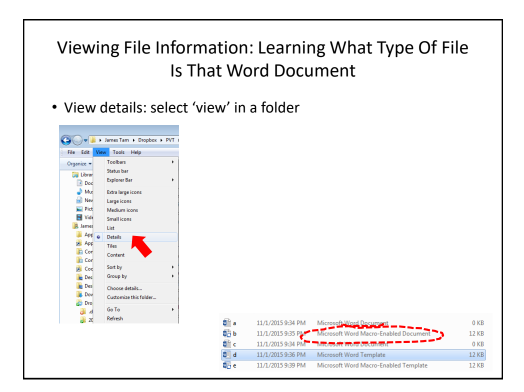


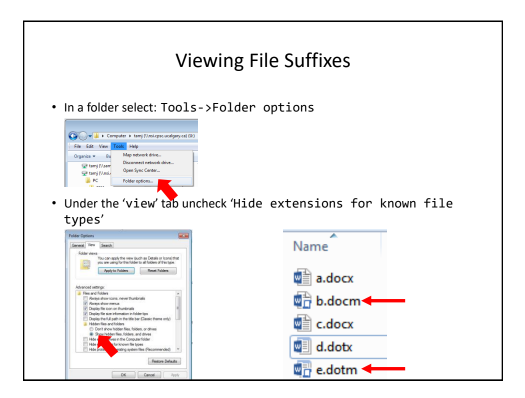


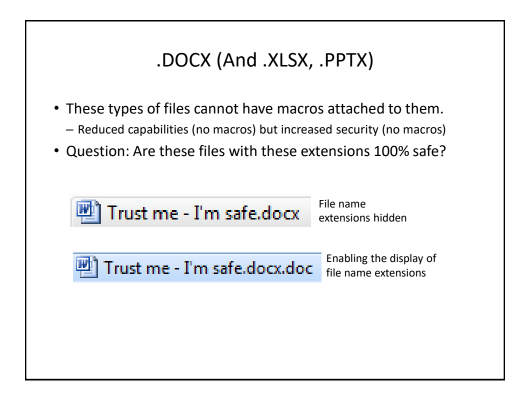


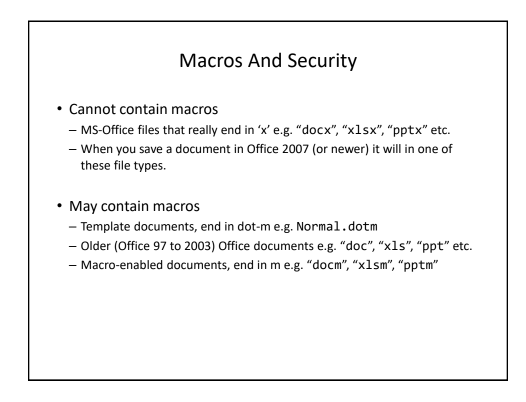
| Which Document Contains A Macro? | | | | | |
|----------------------------------|-------------------|-----------|-------|--|--|
| 🖷 a | 11/1/2015 9:34 PM | Microsoft | 0 KB | | |
| 📑 b | 11/1/2015 9:35 PM | Microsoft | 12 KB | | |
| 🖷 c | 11/1/2015 9:34 PM | Microsoft | 0 KB | | |
| 🛄 d | 11/1/2015 9:36 PM | Microsoft | 12 KB | | |
| e 🖓 | 11/1/2015 9:39 PM | Microsoft | 12 KB | | |
| | | | | | |

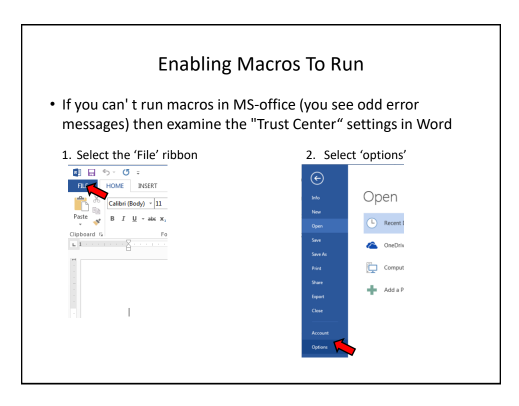


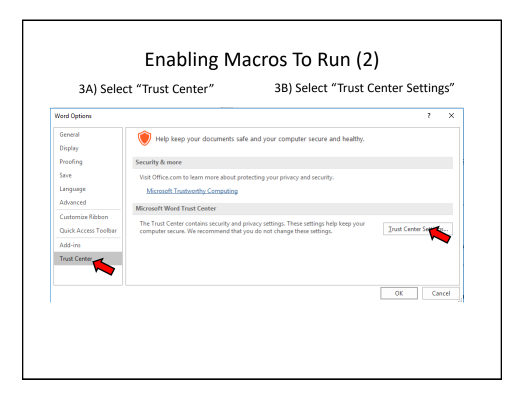


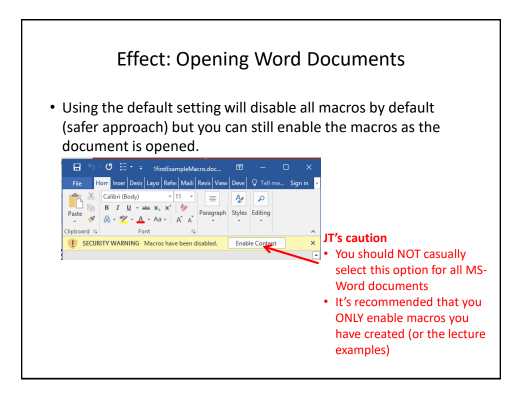


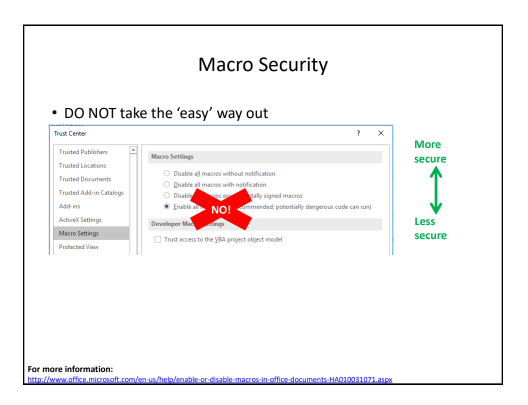


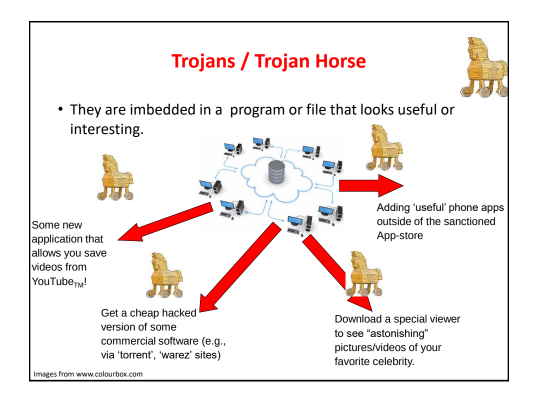


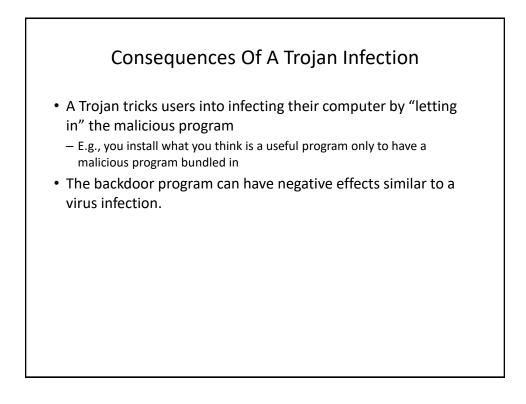






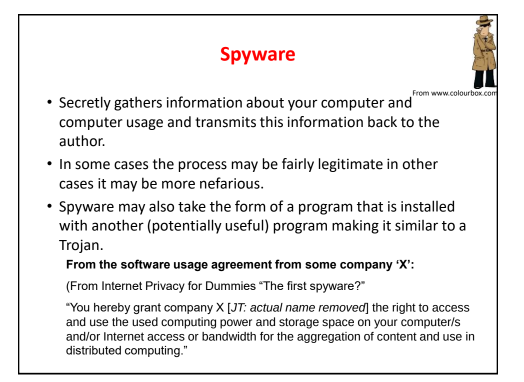


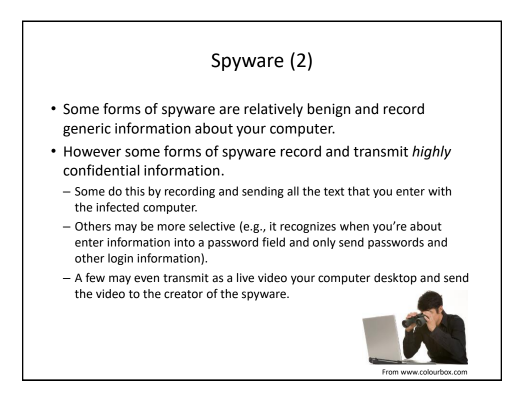


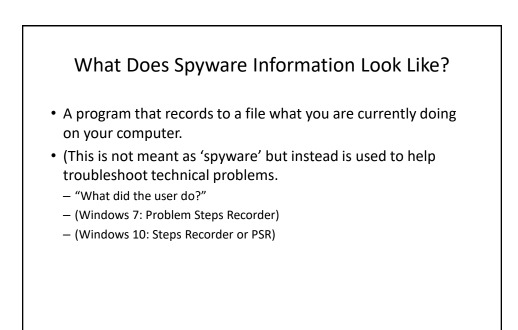


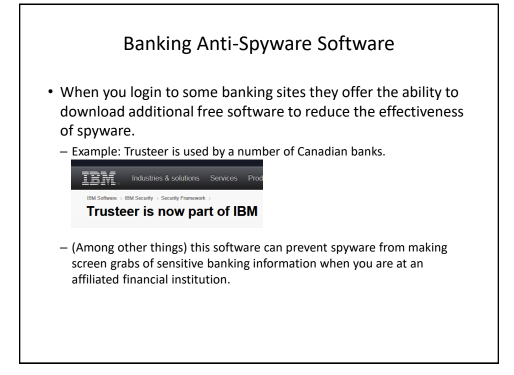
Protection Against These Forms Of Malware Malware discussed so far Viruses Worms Macro Viruses Trojans / Trojan Horses

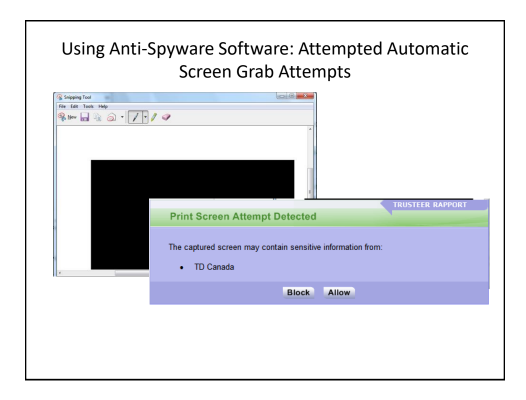


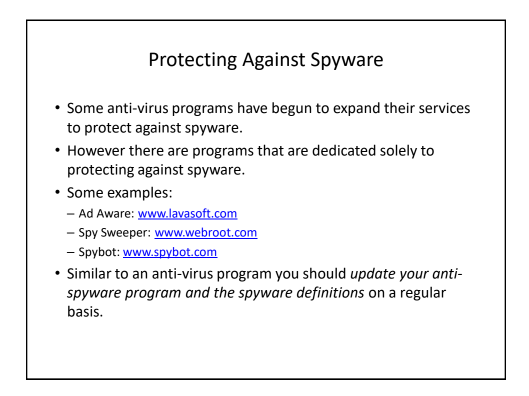






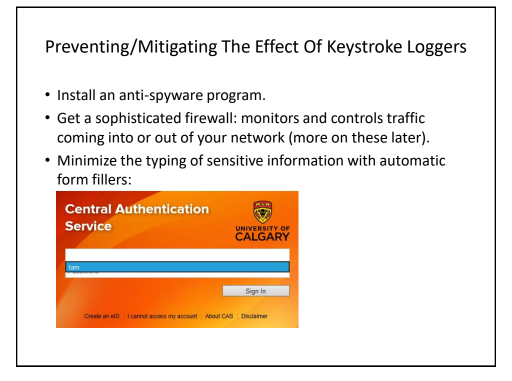


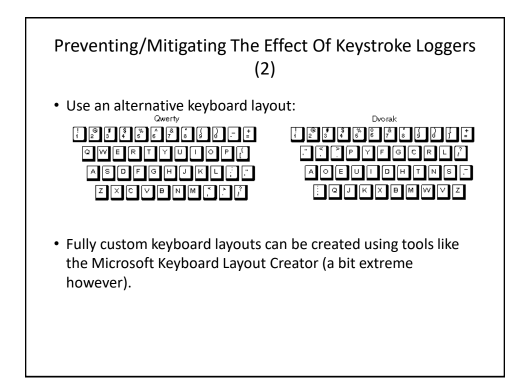


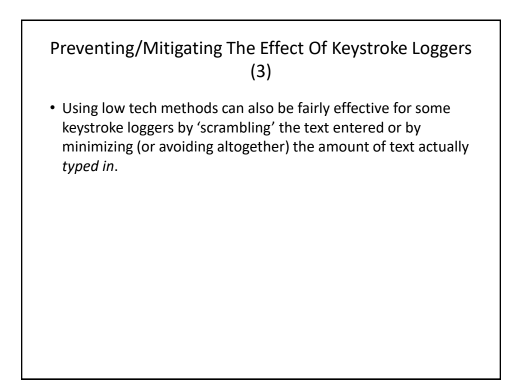




- A specialized form of spyware
- Record some or all of the information entered on a keyboard.
- They may be used for fairly legitimate purposes:
 - Trouble shooting errors
 - Monitoring and evaluating employee performance
 - Crime prevention
- A keystroke logger can be hardware or software based.
- Keystroke loggers can also be a form of spyware that was unknowingly installed.



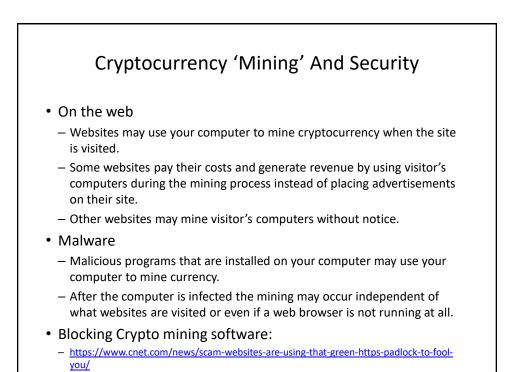


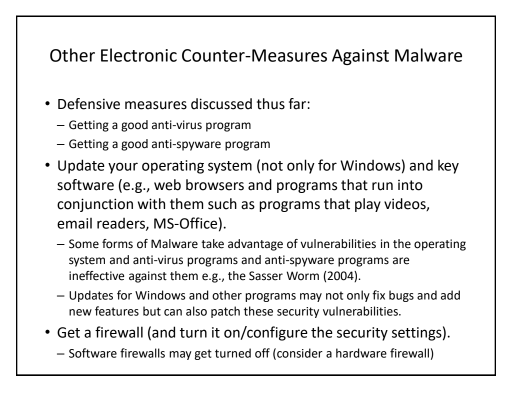


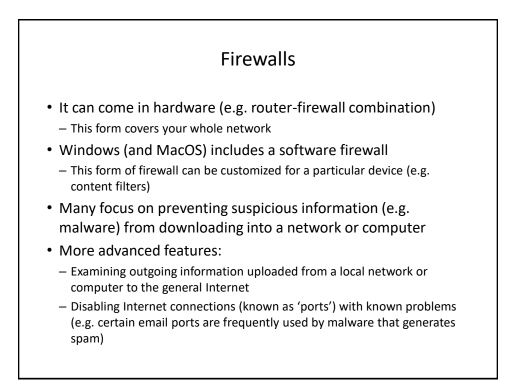
Preventing/Mitigating The Effect Of Keystroke Loggers (4)

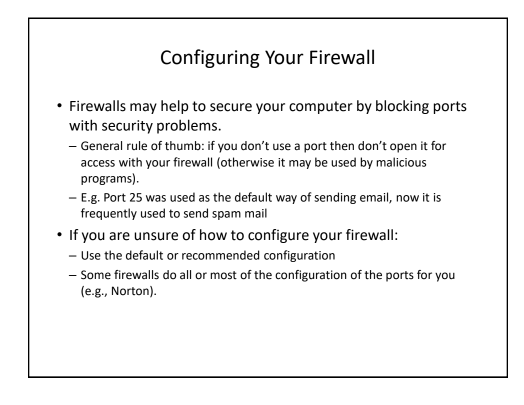
- Two step authentication
 - Password
 - One time code

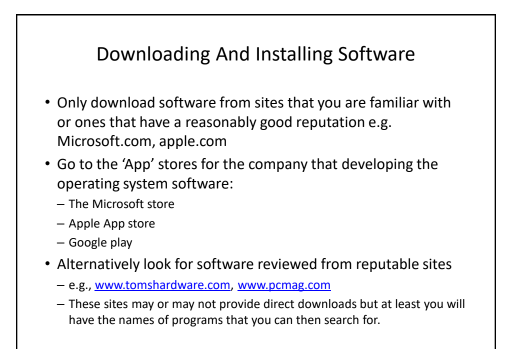
Cryptocurrency 'Mining' (A greatly simplified explanation): It uses the computing power of a computer to solve complex problems to produce data. The data can be transferred as a currency. Complex verification (is supposed to) make avoid problems of 'faking' the currency. The verification process is also very "processor intensive" Additional details (targeted towards a general audience and generally uses lay terms): https://www.economist.com/the-economist-explains/2015/01/20/how-bitcoinnining.works https://nationalpost.com/pmn/news-pmn/canada-news-pmn/what-is-a-digital-currency-and-how-does-cryptocurrency-mining-works

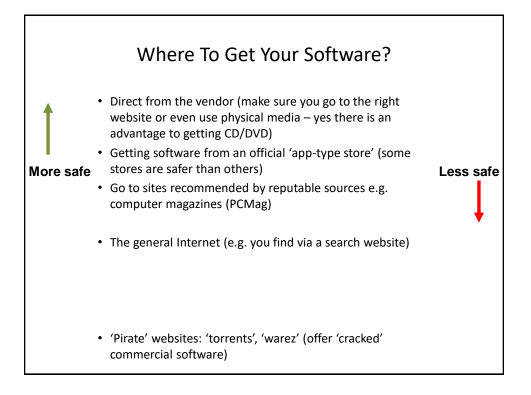


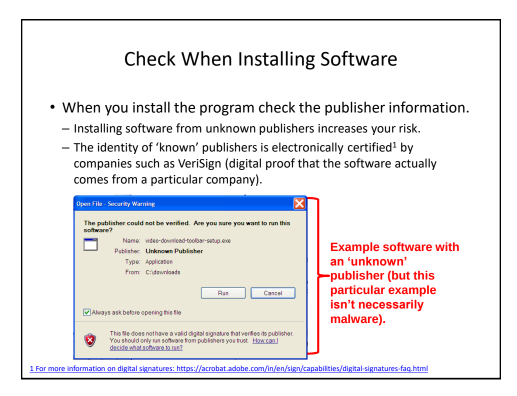


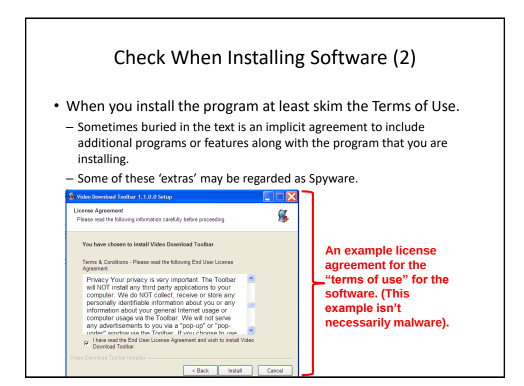


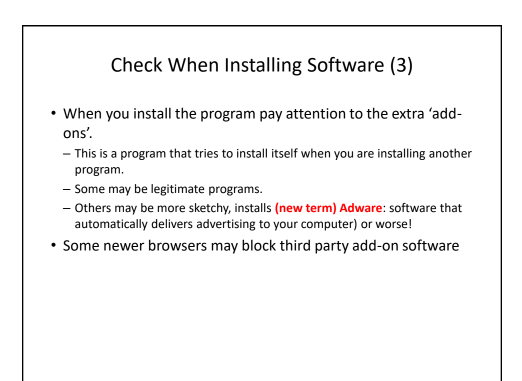


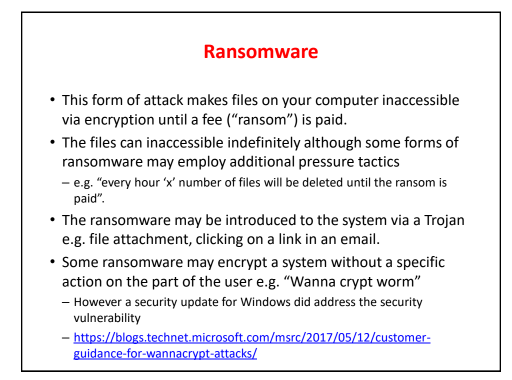












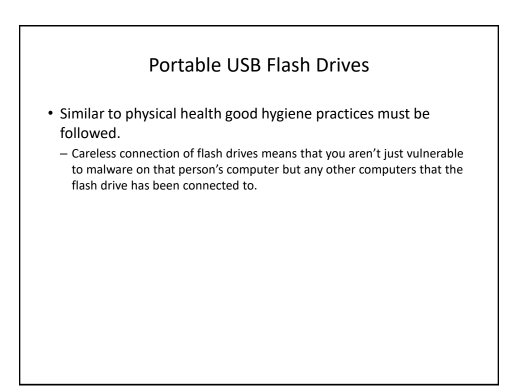
Protecting Against/Mitigating The Effects Of Ransomware

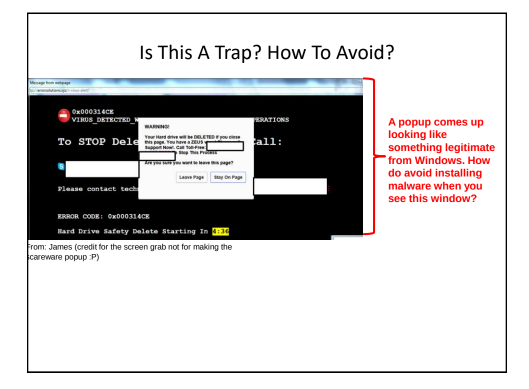
- Ransomware may enter a computer system using stolen login credentials and drive by downloads:
 - The same actions taken to avoid falling for phishing scams can help (e.g. be cautious of 'verifying' login and other personal information).
 - Avoid suspicious emails links and be cautious of going to unknown websites.
- Backup important files as often as possible (on a device that's only connected to your computer during the backup).
- Regularly update your operating system (don't put off those Windows (and other) updates).
- Consider the use of 'imaging' software so you can copy the state of your hard drive at a particular point in time (includes configurations and installations that may have been made).

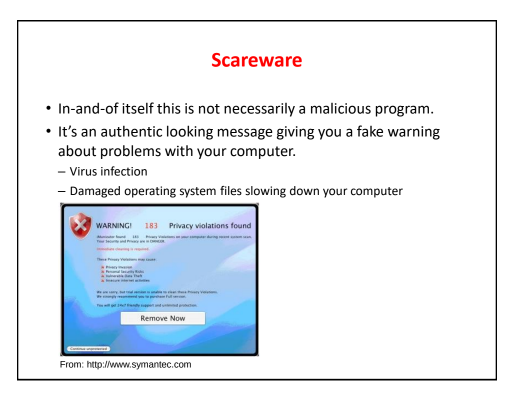
An article by Forbes written for general audiences for dealing with malware: https://www.forbes.com/sites/waynerash/2020/01/29/how-to-reduce-your-chances-of-getting-hit-with-ransomware/#d4c20dc18754

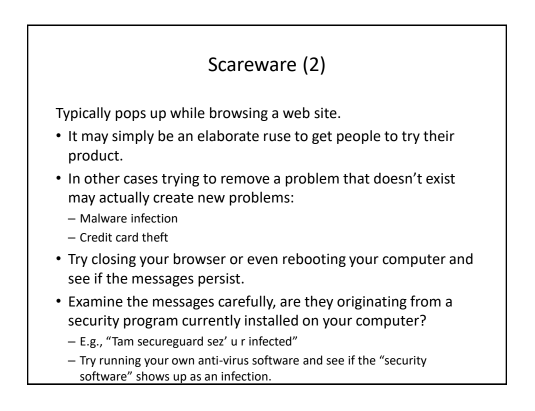
Protecting Against/Mitigating The Effects Of Ransomware (2) While installing an anti-malware program may sometimes help consider installing a specialized program that is specifically written to detect and counter the behavior of ransomware.

 These behaviors may range from programs that encrypt or delete files to ones that change the master boot record of the hard drive (where the operating system has been installed)







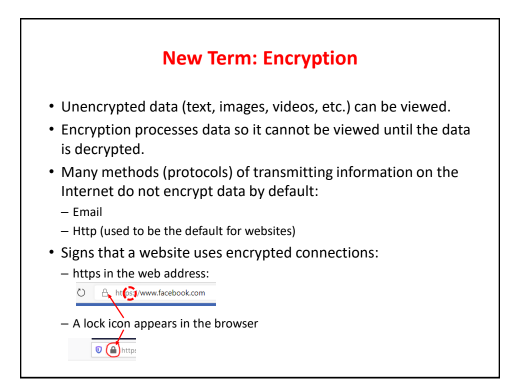


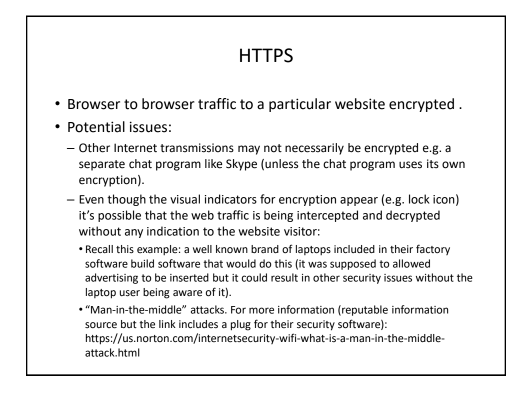
Information On Avoiding Scareware Pitfalls Example tips (From Microsoft): Promises of money for little or no effort. Deals that sound too good to be true. Alarmist messages and threats of account closures. Check the return email address Don't click on the links provided to 'fix' the problem Use common sense e.g., would a computer tech administrator require personal information to 'verify your email account information'

- Requests to donate to a charitable organization after a disaster that has been in the news.
 - Just donate directly via the website rather than using the email.
- Bad grammar and misspelled words.
- For more information:
 - <u>http://www.microsoft.com/security/pc-security/antivirus-rogue.aspx</u>

Side Note: Scammers Are Annoying But...

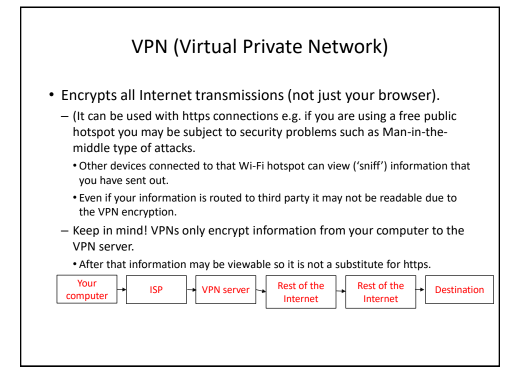
- ...it's probably best to avoid confrontations:
 - <u>http://globalnews.ca/news/1444283/calgary-couple-harassed-over-phoney-lottery-scam/</u>

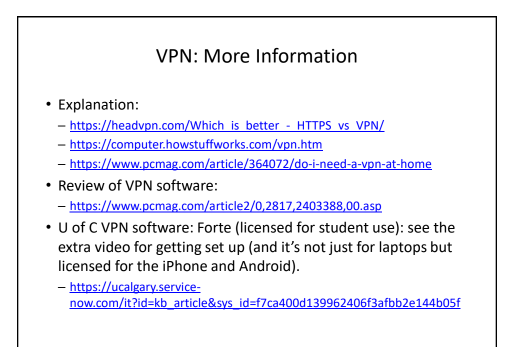




Not Every Site Employs HTTPS

- Recap of https: an encrypted connection between your computer and the website that employs the https protocol.
 - My connection to a bank <u>https://www.bankoftam.com</u> is encrypted.
 - During that same Internet session I check my email on a dating website that uses regular http e.g. <u>http://www.somdatingwebsite.com</u> (to my knowledge not a real website) and the information can be viewed by third parties (personal information, contact details, payment information if the site charges).





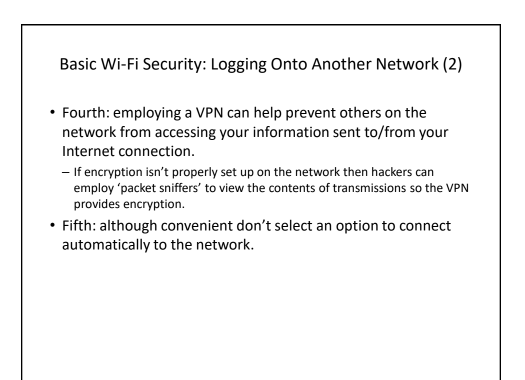


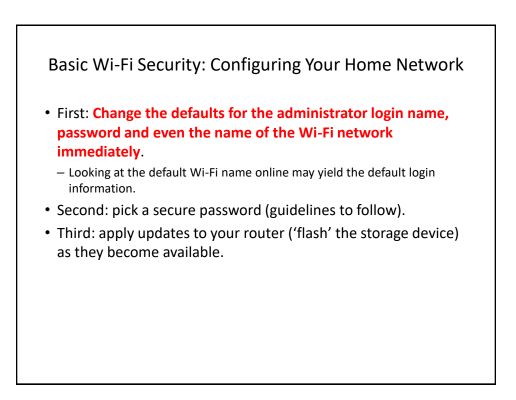
'Full' End-To-End Encryption (2)

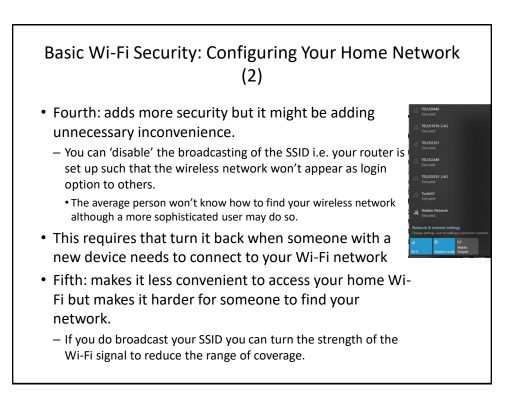
- There exist other end-to-end encryption chat programs as well e.g. WhatsApp (owned by Facebook), Telegram, Wickr Me, Signal.
- Of course since the recipient can view messages if you are truly concerned about privacy and security (e.g. "Something coming back to haunt you" in the future) keep in mind that recipient may capture information locally and storage of that information may not be secure e.g. pictures of secure text and files send via secure chat.

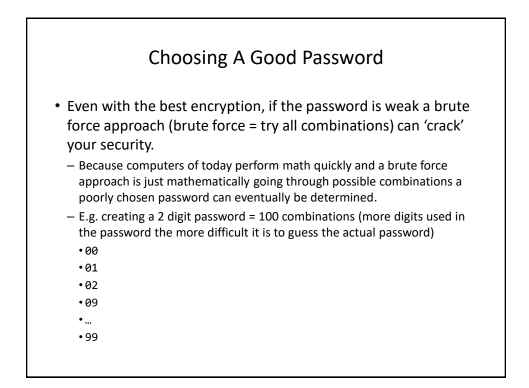
Basic Wi-Fi Security: Logging Onto Another Network

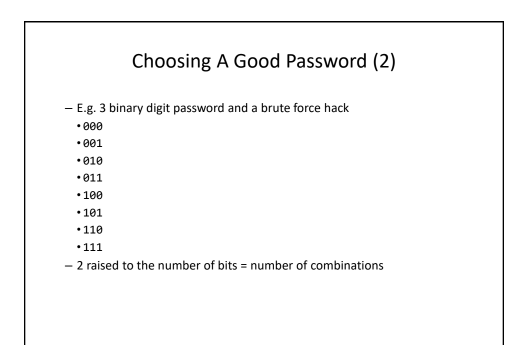
- Be cautious when accessing the Internet via free Wi-Fi hotspots!
- First question: is the hotspot actually available in your location (look for physical signage, ask staff).
- Second question: are you actually accessing the free Wi-Fi network or a fake that appears like the actual Wi-Fi connection that you want to access.
 - Similar to fake websites the name of fake Wi-Fi hotspot is spelled very close to the name of the real Wi-Fi hotspot
- Third: avoid logging onto websites where you need to enter or access private information (e.g. bank)

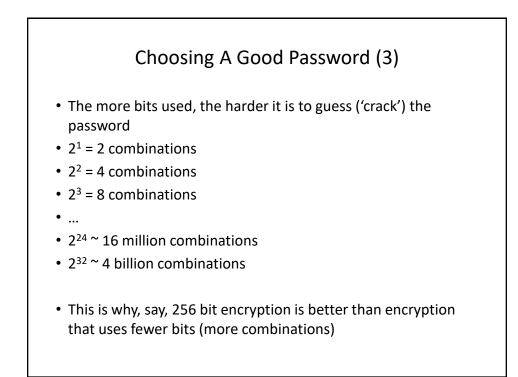


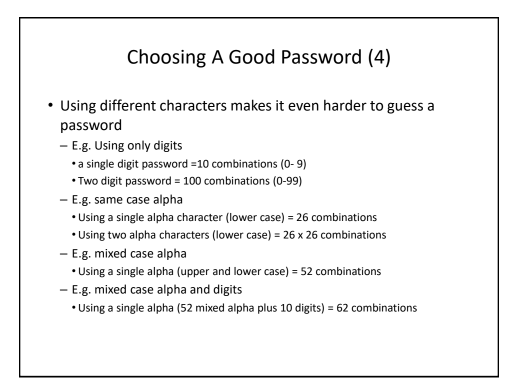


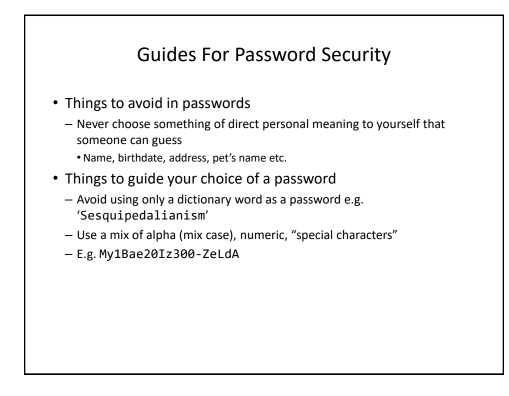


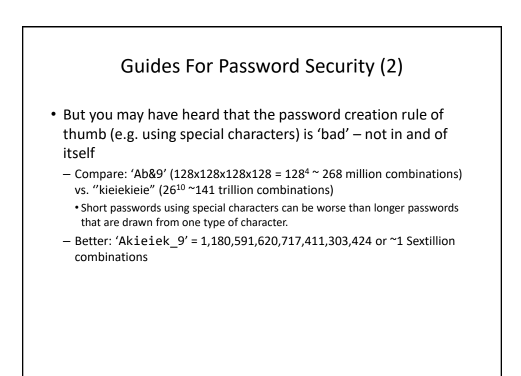


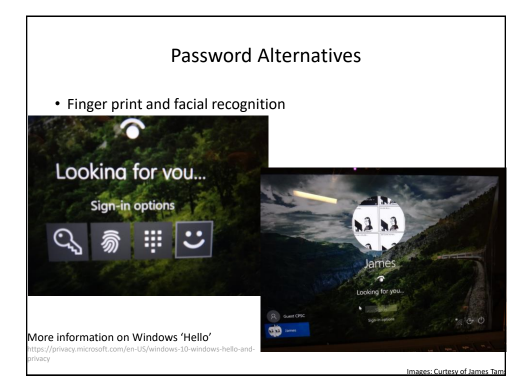












Password Alternatives

• Class discussion: what are some of the potential security issues.

Some Symptoms Of A Malware Infection

- Hardware/software changes (note these symptoms may arise by factors other than malware)
 - Computer runs slower (processor, memory, disk usage increase dramatically)
 - Computer malfunctioning (e.g. unexpected crashes)
 - Files are altered (e.g. different default 'open with' program, files have been corrupted)
- The web browser has been altered.
 - Different home/start page
 - The browser is redirected to the different pages
 - New tool bars/adds have appeared
 - Popups unexpectedly appear, sounds play for no apparent reason

Some Symptoms Of A Malware Infection (2)

 An infection may have occurred even if no symptoms are apparent e.g. spyware (if properly written) should "keep a low profile"

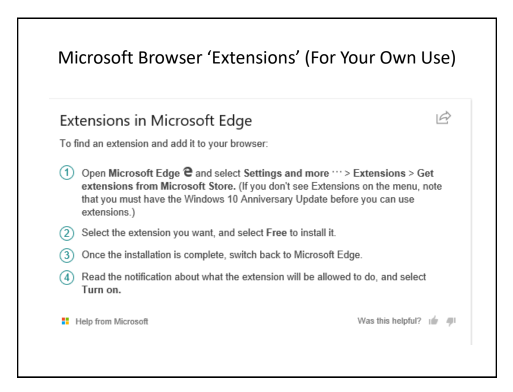
Security: Proactive Measures

- Install an anti-virus program from a reputable company.
 Update the definitions on a regular basis.
- Install an anti-spyware program from a reputable company (if the previous doesn't protect or protect well from spyware).
 - Update the definitions on a regular basis.
- Add a firewall.
 - Make sure that it's properly configured.
 - (Change the default login and password information)
- Update your operating system and programs on a regular basis.
 - The updates not only provide bug/error fixes but may also patch security flaws.

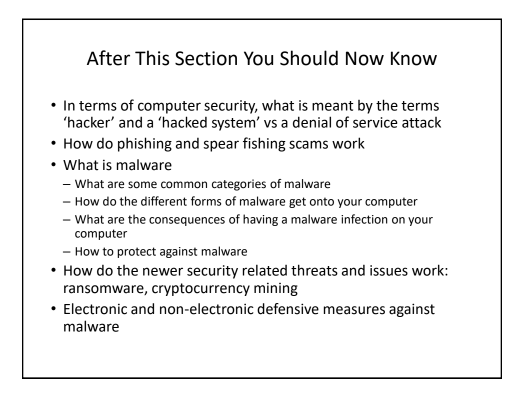
After An 'Infection': Your Computer Appears To Be Running 'Funny'

- 1. Update security software
- 2. Update virus definitions
- Run security (e.g. anti-virus) software (Complete steps 1 & 2) before #3
- Start up the Task manager and look for unusual processes running and/or ones that are taking up many system resources
- 5. Look at installed programs on control panel, sort by date and look at programs installed around or after you noticed things going weird
- Look at browser "extensions" (Microsoft)/"add-ons" (Firefox)/"plug-ins" (Chrome)

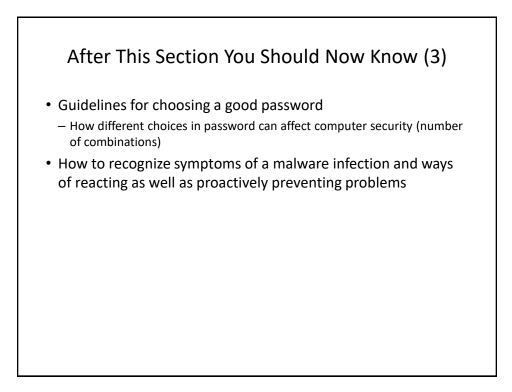
(Of course your problem could be caused by faulty hardware or software).







After This Section You Should Now Know (2) What is scareware and how it can be a security threat The different levels of safety/danger when finding software What is a logical port and how do firewalls increase security by closing ports Security issues related to portable flash drives What is encryption and how does it tie into security The difference between encrypted and unencrypted information. How different approaches to encryption can reduce security risks Examples of Wi-Fi security issues



Images

• "Unless otherwise indicated, all images were produced by James Tam