How to Stay Safe on the Web - 1

- Use the latest version of your browser and install all security updates of your OS.
 Install only official updates that are digital signed.
- Never install cracked software. Stick with OpenSource and Free Software if possible.
- Do not connect to websites using HTTP, use only HTTPS (encrypted connections).
 Install HTTPS everywhere.
- Take seriously any security warning your browser displays and don't continue if get such a warning.
- Setup **2FA** for important websites (Bank, Google, Paypal etc). Prefer an application like Google Authenticator over codes sent by sms.
- Do not search on Google for important websites you want to visit. Access those websites directly via your bookmarks.

How to Stay Safe on the Web - 2

- Do not visit weird websites (torrents, serials, porn). They can install trackers or other malware on your system!
- Switch your Internet Provider's DNS servers used in your LAN to a service like OpenDNS.
- Do not install software by clicking on links received in emails. Install only official updates that are digital signed.
- Switch Windows to Linux if possible and use it as your main OS.
- User Tor or Linux distribution like TAILS (live or in a VM) if you want to remain anonymous.