### TEU00311

What is the Internet doing to me? (witidtm)

Stephen Farrell stephen.farrell@cs.tcd.ie

https://github.com/sftcd/witidtm https://down.dsg.cs.tcd.ie/witidtm

# Blackboard Assignment - AS1

- Research and report on the ways in which a real device you use exposes you to potential device-based tracking, as you normally use the chosen device
  - It's ok to focus on one or a few apps or device features (that you regularly use)
- Submission: ~4-5 pages, more if needed but try keep it short
  - Use URLs/references/appendices for tech detail or screen shots (those don't count in the 4-5 pages)
  - No huge fonts, or double-spacing trickery:-)
- Deadline: Nov 1<sup>st</sup> 2022
- Submit a PDF file via blackboard, not a word document!

# Blackboard Assignment - AS1

- It's ok to work by yourself or in groups of 2 if you prefer
  - If you do, you **MUST** say with whom you've worked and what text is common
  - The conclusions **MUST** be your own
  - Submissions will be checked for plagiarism
- You can re-submit as many times as you like, I'll only look at the last submission, probably much later
- Marks: 25%,higher marks for the unexpected and for thorough research!
  - Assignment-specific marks won't be published
- Feel free to ask questions.... esp. In Monday "office-hour" but at the end of lectures is ok too

### **Example Outline**

- If you were to use location-in-EXIF for the assignment (which you can't:-) then your submission might look like:
  - Intro: summarise all below like a paper abstract
  - Text describing the general vulnerability: device tracking as a risk to device-owner
  - Text describing EXIF, GPS, how **your** camera uses that (or used to, if that's the case)
  - Text describing the potential for tracking: uploaded images giving a location history
  - Text saying what you will/won't do about it?
    - Default to location-services off, scrub images before upload (say how), check earlier uploaded images (and do what with 'em?), get a new device/camera
    - Or, if your response is "do-nothing," then justify that, e.g. I don't upload images but get lost a lot so need location-services:-) Or maybe argue that image locations aren't a big deal except in unrealistic movie-plot scenarios
  - References if reference is to peer-reviewed paper, good; if reference is URL then include "accessed-at date"
    - I don't care what style of referencing you use it's fine to do whatever you'd do for your "main" modules
  - Appendices: screen shots of device/camera-app privacy settings, table showing how many pics you took over a few days and when, ...

# A bit moar guidance

- Say how the tracking could work, describe your exposure, say what you think about that and what you will or will not do about it justify that last part, esp. If you conclude you'll do nothing
- Try make it something you'd not be embarrassed to show your buddies in a year's time
- It's ok if the tracking you describe is low-risk, i.e., you do not have to find some megaconcerning new risk to write about
- It's ok if you reference something where you don't fully grok all the details but if so, say so, and we can chat about that in class if you want

•

- Possible starting point: Google scholar (want a bit of a demo?)
  - https://scholar.google.com/scholar?hl=en&as\_sdt=0%2C5&q=device+tracking+image+exif+location+dat a&btnG