Digital Device Searches

What are they?

Device searches are examinations of data stored on devices that use a computer or microcontroller to record digital information. Most frequently, these searches involve cell phones, tablets, laptops, or desktop computers, but could conceivably include any type of electronic device, like medical devices such as pacemakers, hearing aids, heart-rate monitors, or smartwatches. Digital device searches may involve cloud searches where the device is used as a portal for examining digital information and media stored outside the device itself, on remote servers known as the “cloud.”

How do they work?

- Digital device searches are performed manually (looking through data on the device as a user would) or forensically (with assistance from other computers or software).
- Forensic device searches typically occur in 2 steps:
  1. “Imaging” – law enforcement makes a complete digital copy, or “image,” of all information on the device
  2. “Analysis” – the government uses forensic software to examine the digital copy of the device, allowing the government to organize, methodically search, and view data from the device, including data the user may have believed was deleted.

What are some of the techniques, procedures, and arguments that law enforcement uses?

- 1994 NIJ guide on Forensic Examination of digital evidence: [https://eff.org/DOJNIJ1994](https://eff.org/DOJNIJ1994)
- 2011 DOJ Guide on admitting Electronic Evidence: [https://eff.org/DOJOAEE](https://eff.org/DOJOAEE)
What kind of extraction programs do cops use?

Police use a variety of forensic extraction programs like: Cellebrite, Securview, Oxygen, FTK Imager, or Encase, that have the capacity to collect metadata and content, help bypass encryption, classify images, restore deleted data, track GPS locations over time, search for specific keywords, and map relationships.

How to challenge digital device searches?

- Even if a warrant was obtained, there may still be grounds for suppression. Many warrants are boilerplate, so challenge them where they:
  1. Lack specificity/particularity about the object of the search and place(s) to be searched.
     a. Warrants should be as specific as possible about the files to be searched and the locations on a device where those files are likely to be located.
     b. Where the govt uses the device to access content stored remotely in the “cloud,” object if remote data is not specifically mentioned as an object of the warrant or isn’t within the scope of PC articulated in the SW affidavit.
  2. Lack Probable Cause – e.g., lacking a nexus between the device seized and the specific suspect/incident being investigated.
  3. Are overbroad in scope: Make objections to the initial seizure based on the threshold factors identified in U.S. v. Griffith, 867 F.3d 1265, 1272–1273, (DC Cir. 2017): that client own, use, or possess a device, that it will be found in a particular place at a particular time (like the client’s home), and that it contains incriminating evidence about the suspected offense.

- Rely on more privacy-protective state law, like CalECPA, which requires notice contemporaneous with execution, that the SW specify time period(s) and target individual(s), and provides a statutory suppression remedy for failure to comply with state law (See CA Penal Code §§1546.1–.2)

- If you are able to intervene prior to the search of your client’s device, advocate for specific limitations on the scope of any search, like requiring that:
  1. Govt must waive reliance upon the plain view doctrine;
  2. Forensic analysis must be done by specialized personnel or an independent 3rd party;
  3. Govt must disclose actual risks of destruction & other avenues of access;
  4. Search protocol must be designed to seize only info for which govt has PC – seek ex-ante search protocols;
  5. Govt must destroy or return non-responsive data. See U.S. v. Comprehensive Drug Testing, Inc (CDT), 621 F.3d 1162, 1180 (9th Cir. 2010).

- Review the Digital Device search cases (http://eff.org/DDScases)

How do I learn more?

- Visit: https://eff.org/defense/digital-device-search

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