



::DISCUSSION QUESTIONS::

- 1. What are the main engines of technological development in our society? How does this frame research and development?
- 2. How can we develop a nuanced understanding of technology, its development and its applications without falling into the "technological development is inherently good/bad/neutral" debate?
- 3. What projects are being developed here? Which companies/labs operate here? How is the state planning on using these developments? What should we do about it?
- 4. Are there examples of struggles against start-ups and technological development projects from around the world that we can look to for inspiration and to help inform our own struggles here?
- 5. How can we make subversive use of existing technologies in our local context? Where should we begin? What are some skills we already have that could help us in this process?





:: ADDITIONAL RESOURCES::

SUB.MEDIA

Trouble # 8: Hack the System

https://sub.media/video/trouble-8-hack-the-system/

Against the Google Campus

https://www.youtube.com/watch?v=2JzOXKQ9mU8

OTHER VIDEOS:

The Dawn of Killer Robots

https://www.youtube.com/watch?v=5qBjFZV19p0

The Future of Flight: AI in the Cockpit

https://www.youtube.com/watch?v=33w08QjumMc





:: ADDITIONAL RESOURCES::

ARTICLES/ZINES

Smarter Prisons: A Call for War on the Technology Multinationals https://325.nostate.net/2016/02/02/smarter-prison-call-for-war-on-the-technology-multinationals-publication-from-return-fire-uk/

Diagnostic of the Future - Peter Gelderloos https://theanarchistlibrary.org/library/peter-gelderloos-diagnosticof-the-future

What is Sidewalk Labs?

https://theintercept.com/2018/11/13/google-quayside-toronto-smart-city/

AI in Criminal Justice

https://www.technologyreview.com/s/612775/algorithms-criminal-justice-ai/