AI Imaginaries & Realities

Fractal Chains of Exploitation

Securitization

Policy

Data Sets

Surveillance

Elements, Minerals, Extraction

Computation

Capital

Cultural Imaginaries

Ethics through Design

Ethics through Design ETD is a cross-disciplinary, cross-sector framework for building a transition from ethical technologies to ethical conduct. Beyond ‘by design’ approaches, ETD focusses on the affective entanglements between people, ideas, and things, to argue for ethical conduct in all stages of A/IS design processes. Ethical value is not something that can be implanted into a device. In addition to specifications for trustworthy A/IS, ETD looks to the social dimensions of technology-use, and folds this together with calls for radical emancipation, and other ways of knowing, including indigenous protocols, traditional ecological knowledge, and feminist technoscience.

Less ethics, more politics

Scaffolding Dissent

Emphasizing ethical conduct brings things back from the heady space of techno-futurism, to the level of people and communities. How can communities have a say in the ways technologies are deployed where they live?

Some requirements:

- Empowering civic dissent
- Remembering the right to the city
- Considering tech and ecology as rooted in a common nature
- Amplifying marginalized and erased voices

This work is supported by the Engineering and Physical Sciences Research Council [grant number: EP/V026763/1]