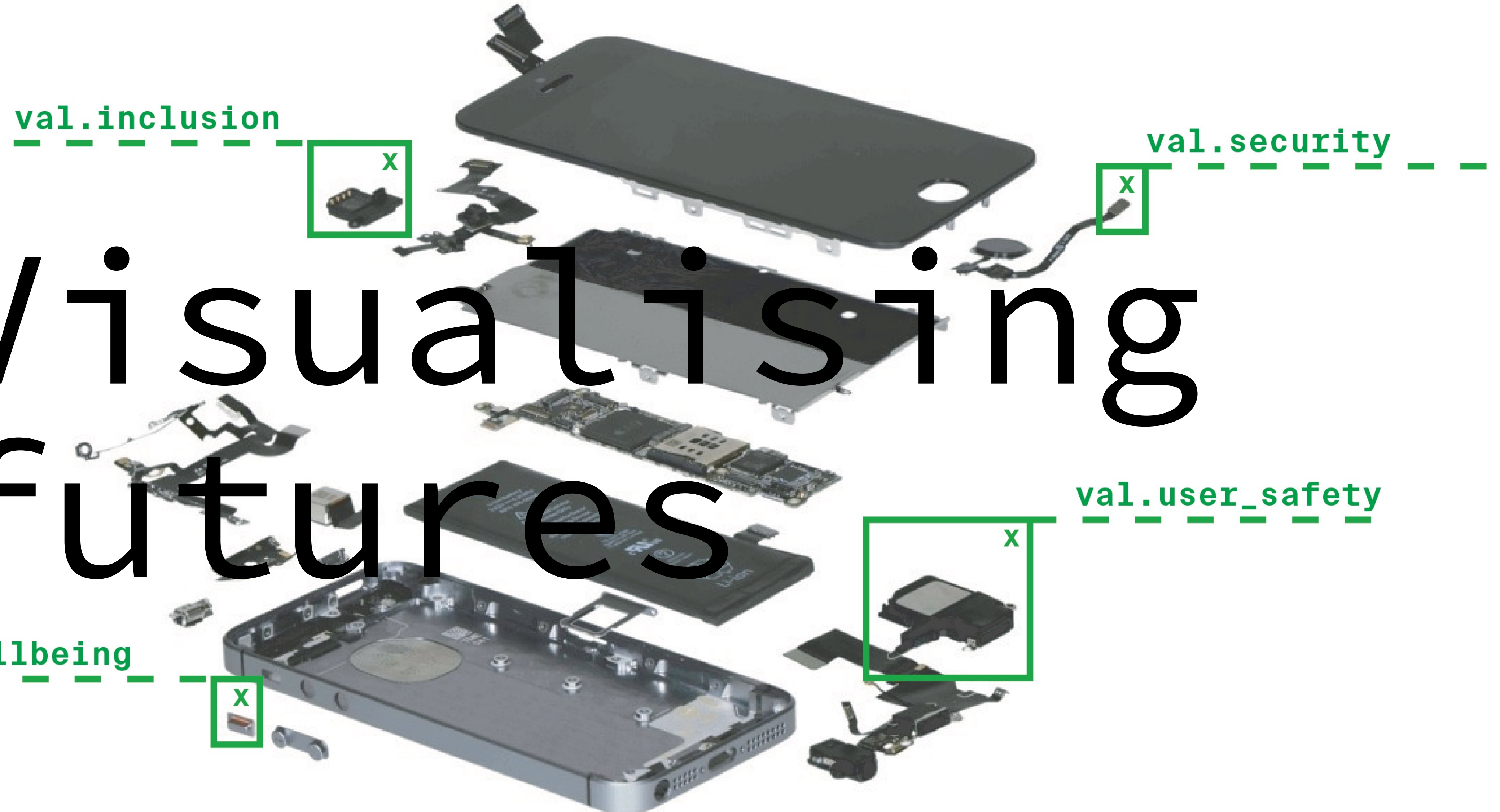


# visualising futures





Designing Ethical Futures



Designing Ethical Futures



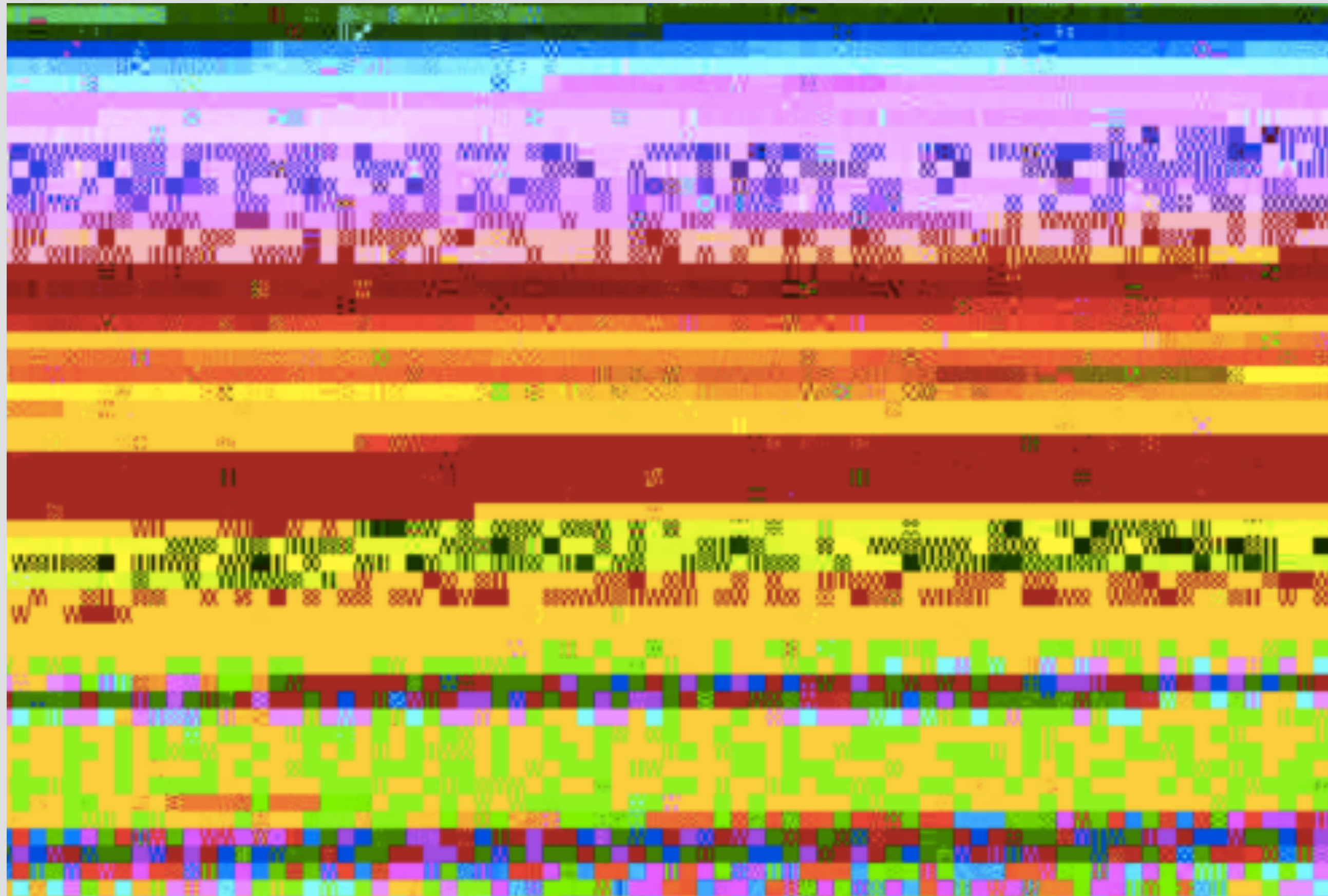
Designing Ethical Futures



Designing Ethical Futures

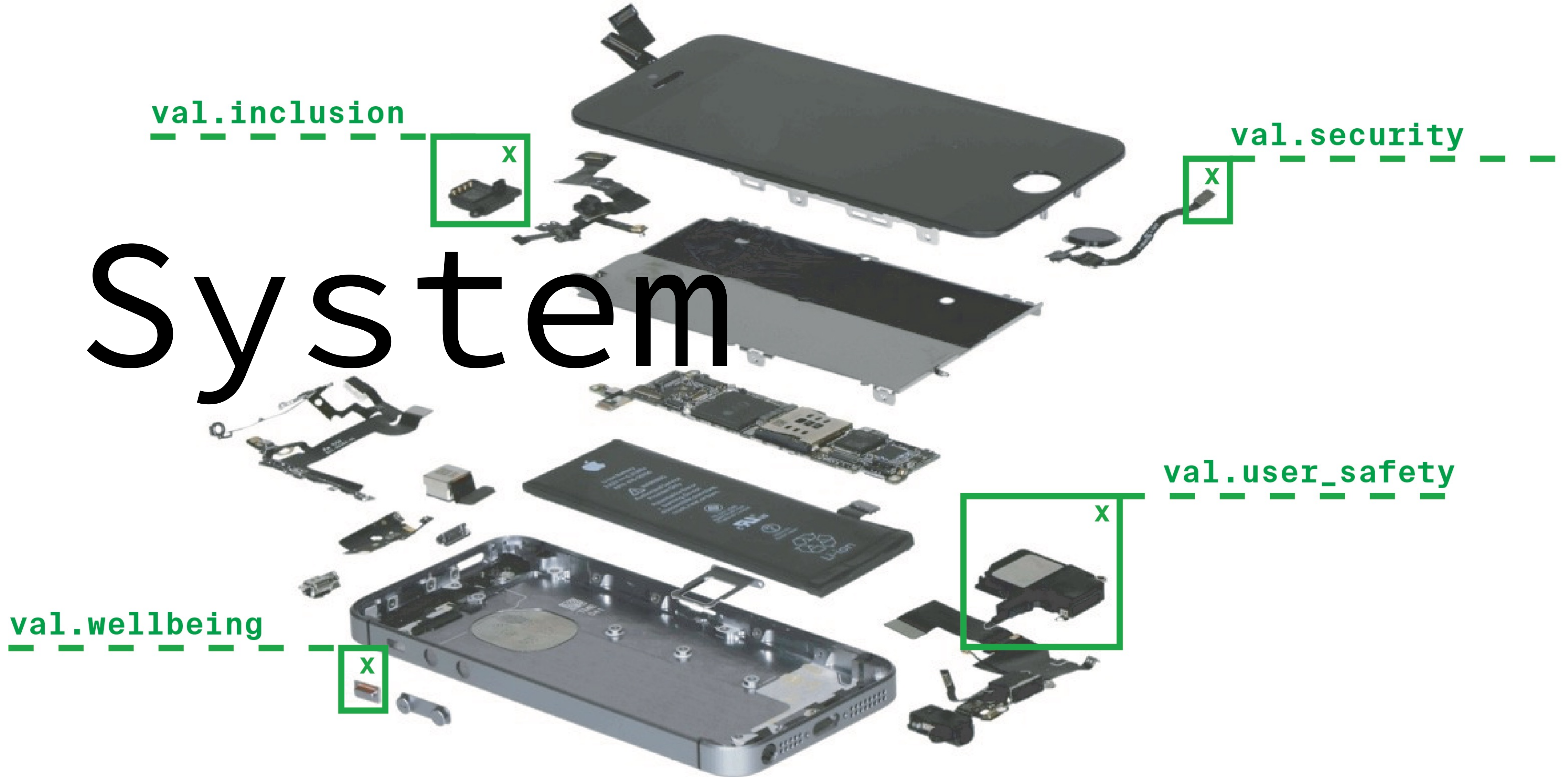


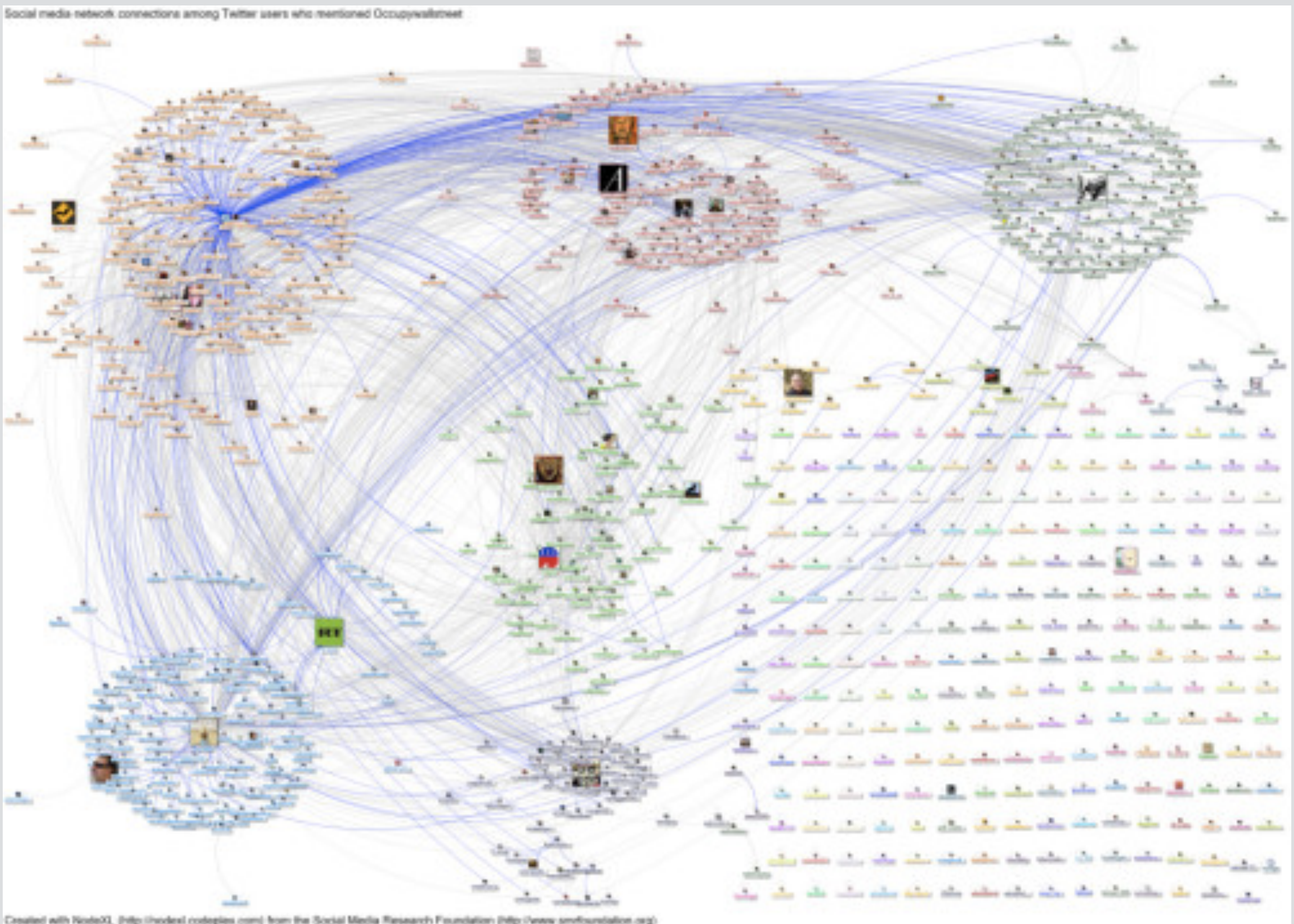
Designing Ethical Futures



Designing Ethical Futures

# System







Designing Ethical Futures



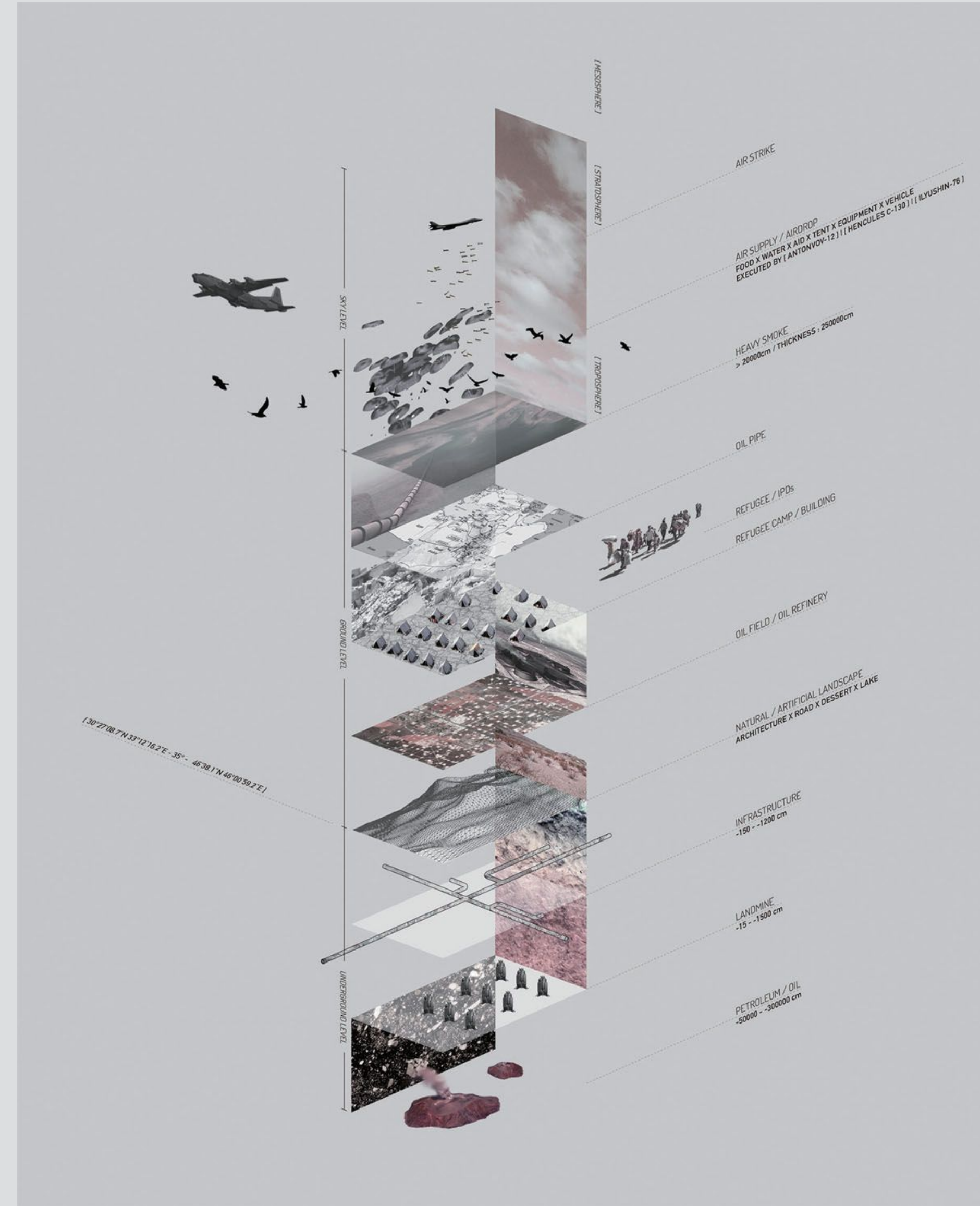
Designing Ethical Futures

**RESIST** ↘  
**DELAY** ↗  
**STORE** ↛  
**DISCHARGE** ↙

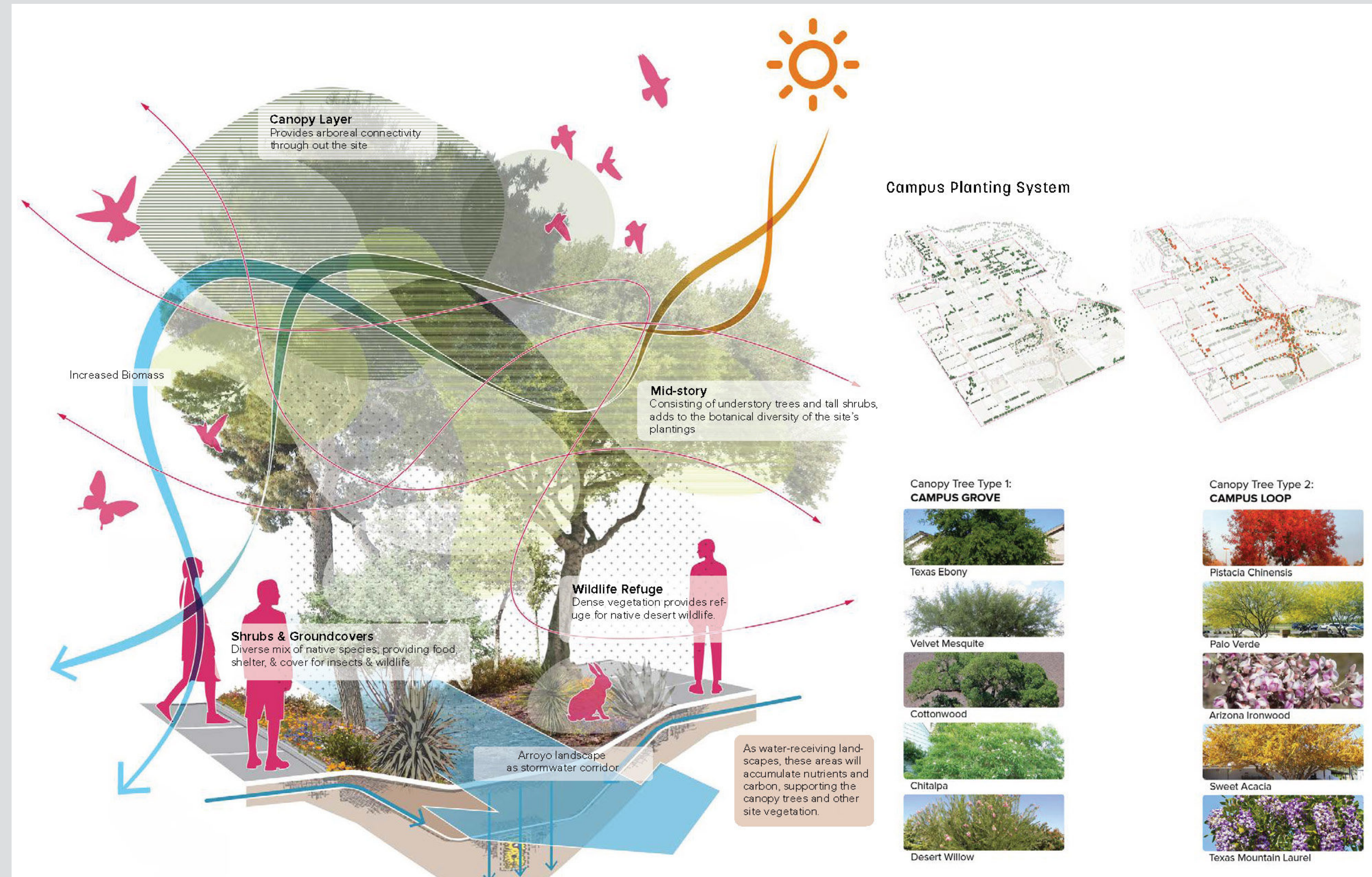




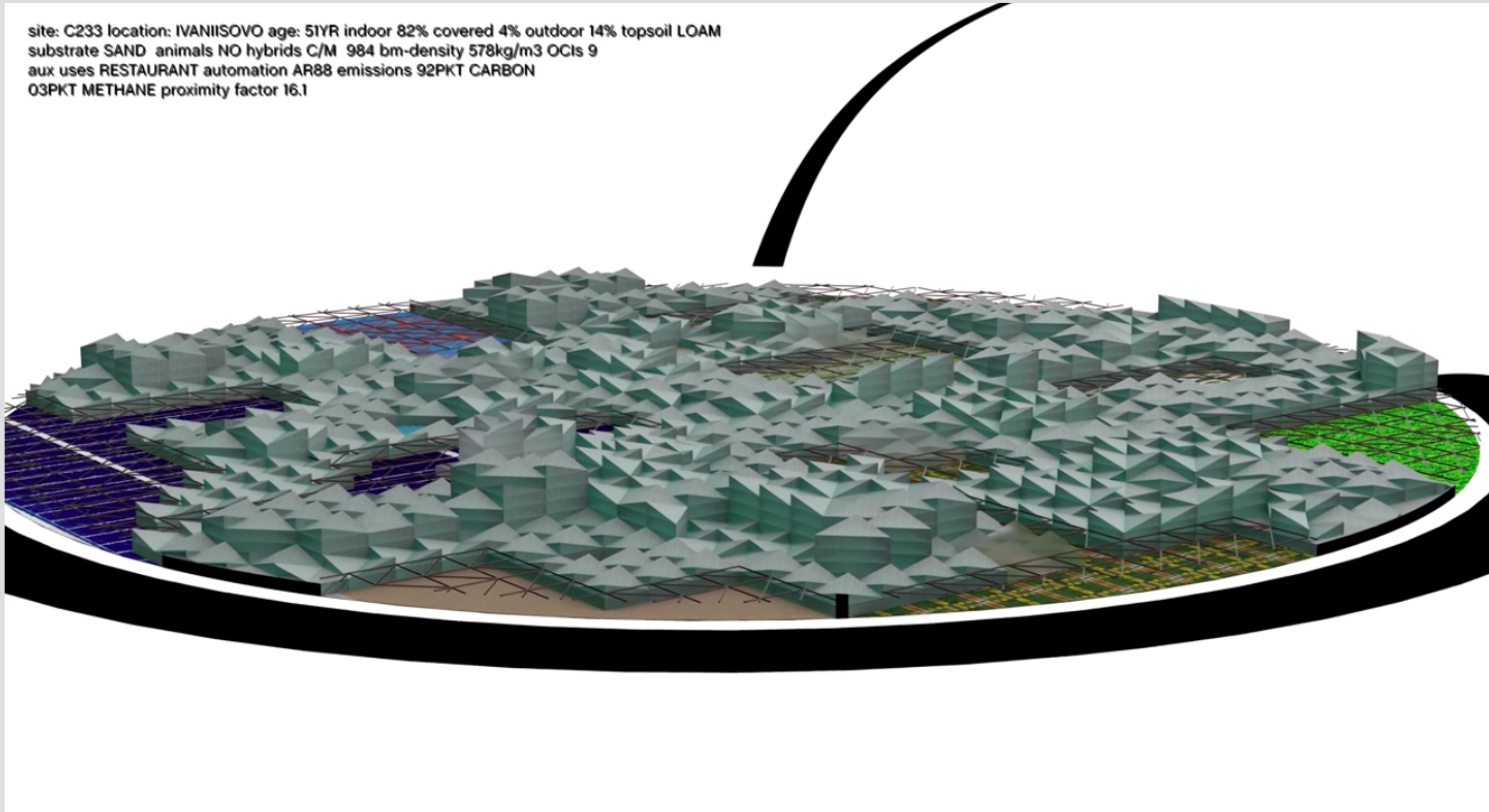
Designing Ethical Futures

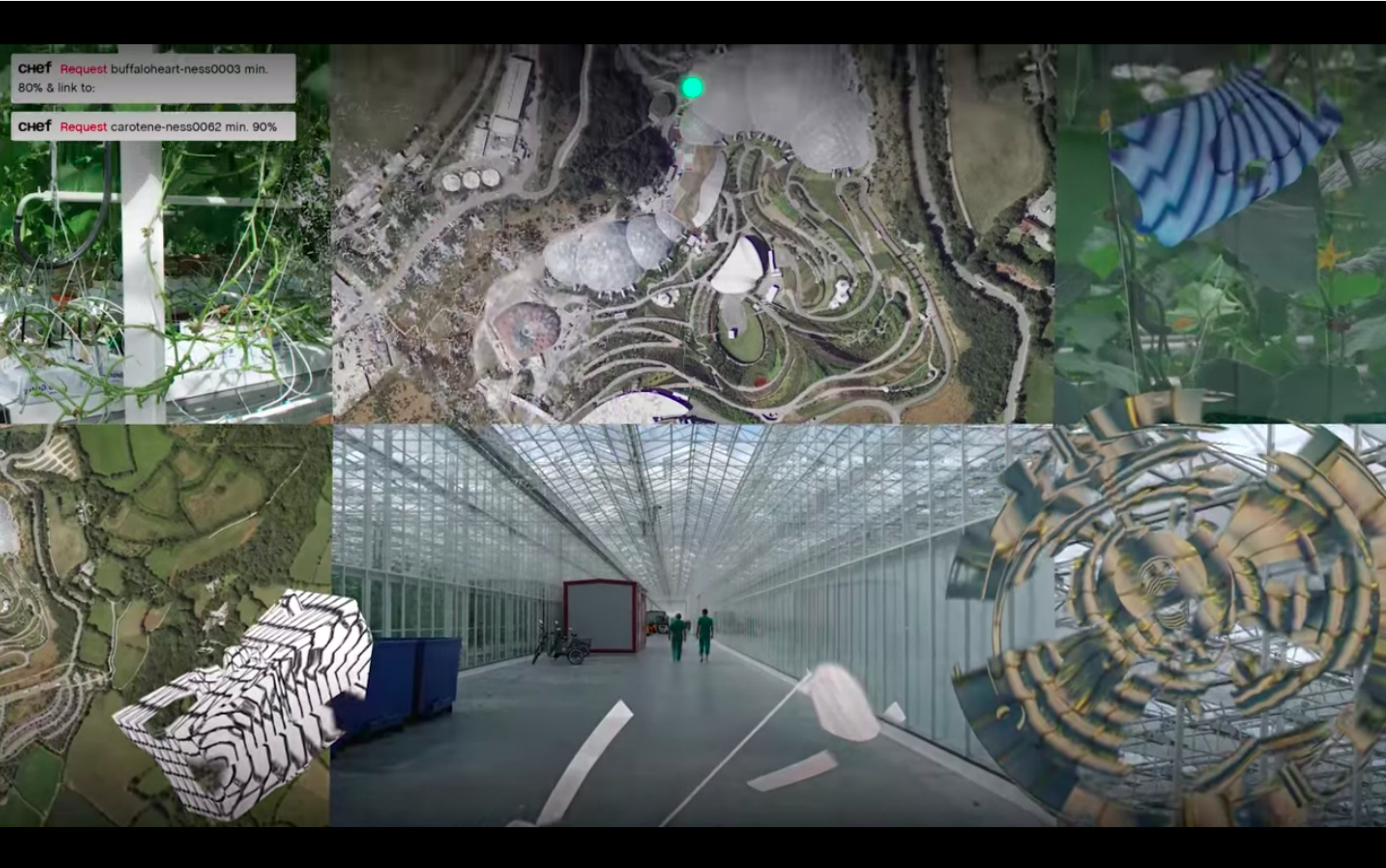


Designing Ethical Futures

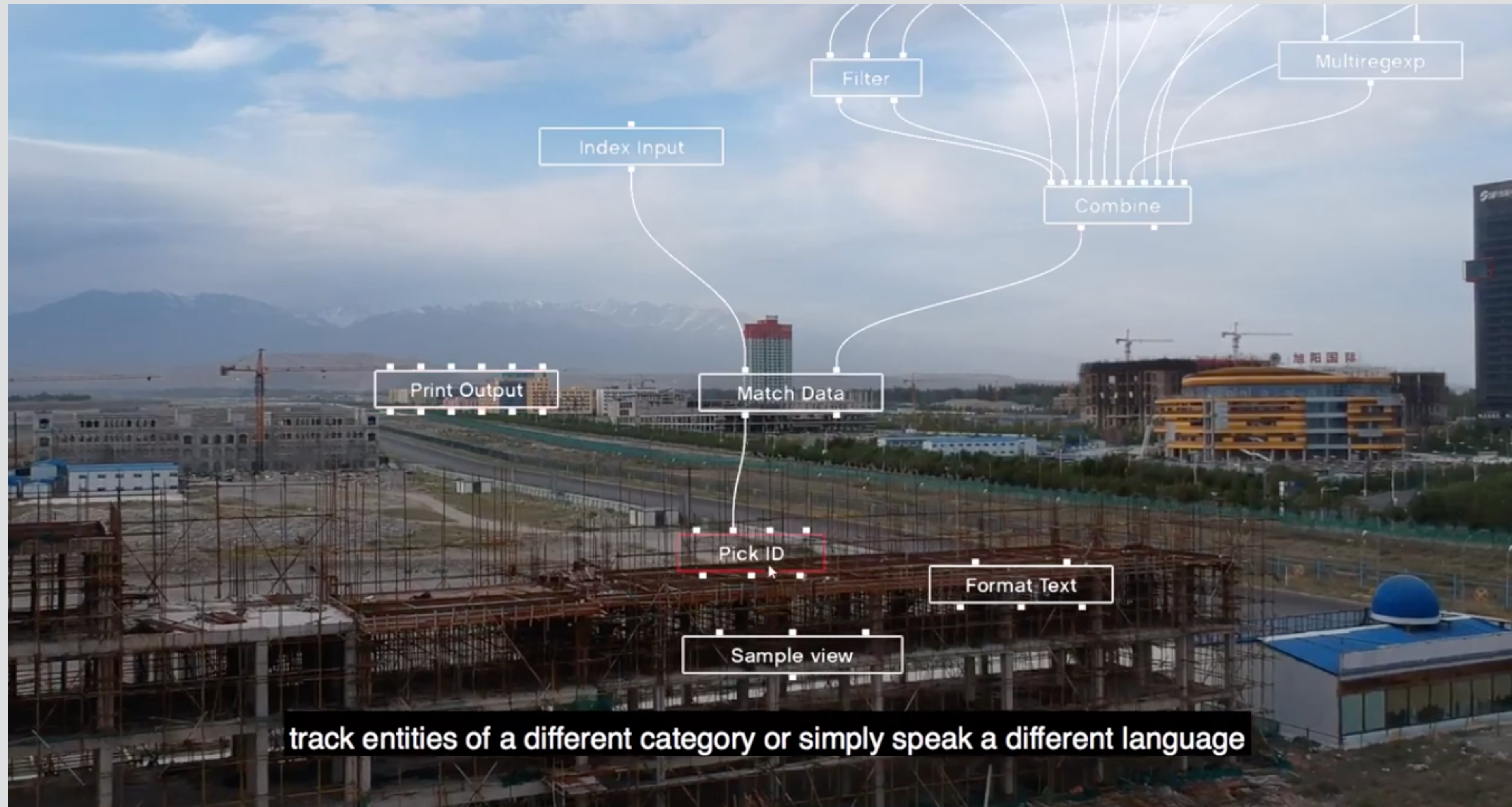


Designing Ethical Futures





Designing Ethical Futures







Not Secure | standard-deviation.eu/#evolving-liability

## How we think about liability and insurance is changing.

We're moving from a system that depends on legally consistent abstractions of discrete entities & events...

...to a new paradigm that demands digitally consistent definitions of entities that are continuously being defined.

If machine intelligence will likely play a significant role in shaping our societies - we have to ask how do we understand liability when systems, not only adapt from their interactions with us — but also with each other?

The diagram illustrates the transition from a traditional legal paradigm to a modern digital one. It features a central grey circle labeled 'Systematic Visibility of Actors' connected by dashed arrows to four dark grey circles representing specific scenarios: 'Autonomous Car Crash', 'Algorithmic Bias Entrapment', 'Identity Blurring', and 'MeshSensor Irregularities'. A horizontal line labeled 'Insurance' extends from the left towards the central circle. On the far right, there is a vertical column of small circles in various colors (grey, white, black) and sizes, suggesting a spectrum or a visual representation of different actors or entities.