Responsible Technologies in Public Spaces

Ensuring responsible use of technologies in public spaces by enabling transparency and citizen participation

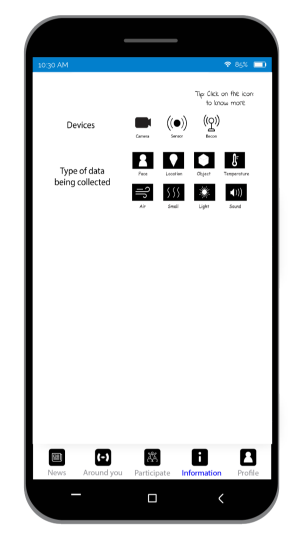
Problem

Solution

History has taught us that not all innovation is good innovation. Just take for example the ecological devastation the DDT and the carcinogenic asbestos have caused. The advancement in new technologies like AI, IoT, autonomous robots and big data brings with it plenty of uncertainties, risks and ethical questions that need answers to if we wish to reap their benefits safely. One way that we can tackle this problem is by making our systems transparent for constant scrutinity and feedback.

Presenting **SenCity**, a mobile application that informs citizens about the data collecting devices in their city and provides them with a channel for asking questions, giving feedback and working with authorities to shape their desired digital city.

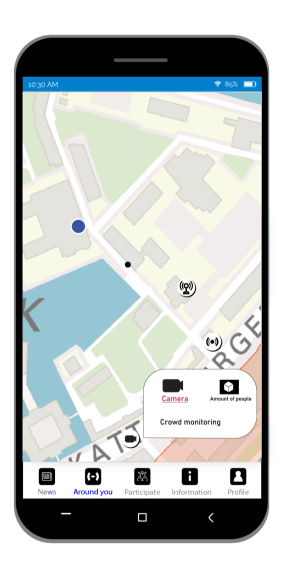




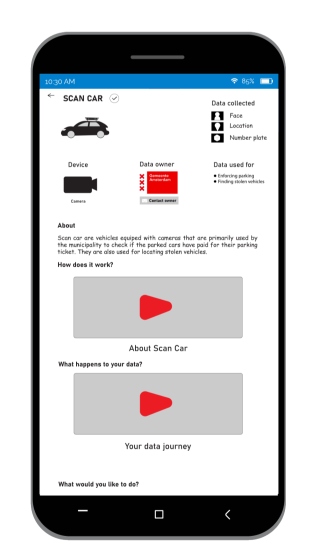
Stay updated and Informed

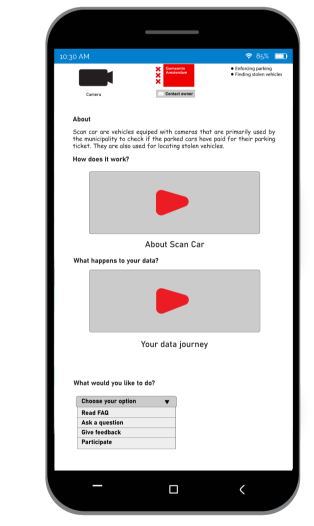
Change Statement

I want *citizens* to get well informed about what data collecting devices are doing in the city so that *citizens* can help *authorities* decide what is for them









Share your views on the current use of smart street lights in the city

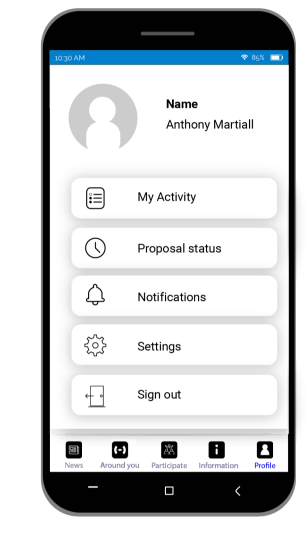
Poll

Ideate

Survey

Work with the city to decide how the future of crime detection will look like

Apply



Participate and Stay notified

Find data collecting devices around you and.....

Siddharth Daswani Responsible Technologies in Public Spaces 29th September 2020

Strategic Product Design (Master Variant for Engineers)

Committee Prof. dr. Kortuem, G Ir. Smit, I.R

Collaborators Cities of Thing - Delft Design Lab

AMS Institute

