



Milica Begovic Radojevic
Innovation Specialist
UNDP Regional Hub Istanbul
@ElaMi5

Home-cooked food, made by neighbours, for neighbours

Find out if we are in your area,
search your postcode.

e.g. 'E14 2BG'

Search



Urgent Serbia, Bosnia, Croatia Accommodation

Airbnb service fees waived for those affected by the disaster

All service fees are waived for those affected by the disaster and checking in between May 20, 2014 and Jun 03, 2014.

[Learn More](#)

Share: [f](#) [t](#)

[Contact Us](#)

+44 (0)20 3318 1111

How a Portuguese City Turned Its Buses and Taxis Into Wi-Fi Hotspots



Kate Knibbs

Filed to: MESH NETWORKS 12/26/14 4:00pm

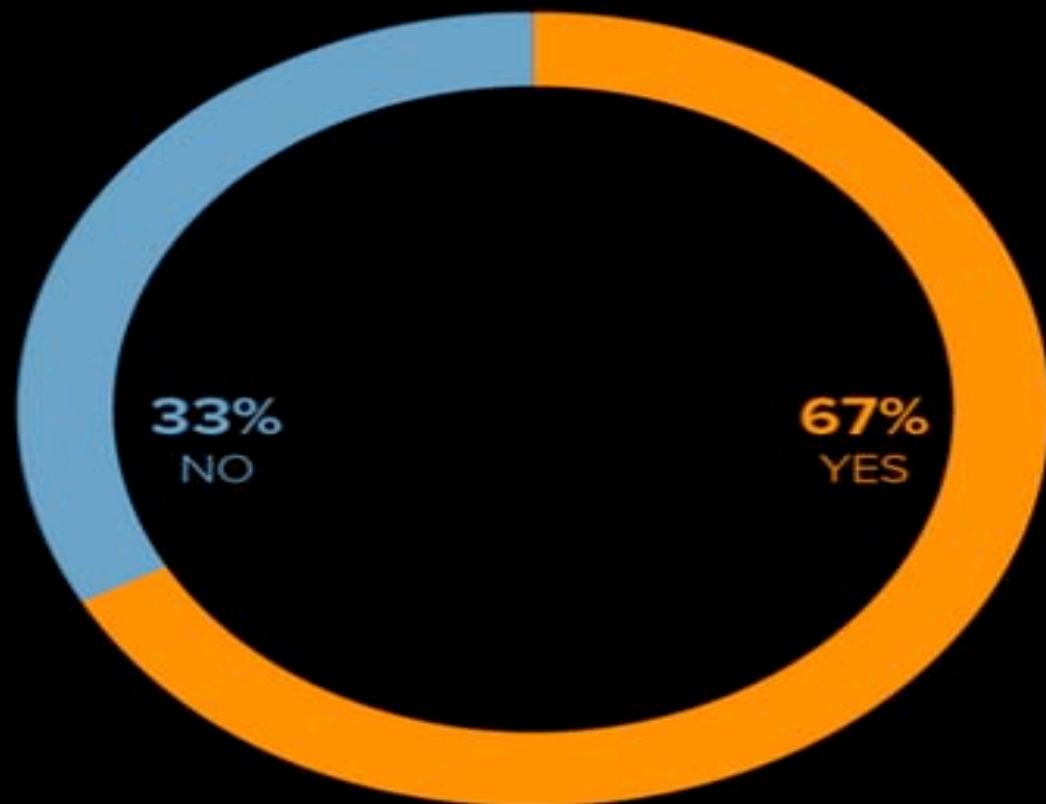
7,880



5



Two-thirds of development executives think the industry will fundamentally transform over the next decade.





Rise of Developing Countries



New Actors



New Technologies



Market-Oriented Shift



Decreasing Bilateral Funding

Shift in public service design and delivery

From **transactional** to **peer-to-peer** services

From **top-down** to tapping into **citizens' resources**

End users: needs and assets

- peer-to-peer models
- user-led innovation
- design thinking/ethnography
- asset mapping
- Jugaad (frugal innovation)

Actionable data

- filling gaps (creating data where there isn't any)
- redefining problems (proxy indicators)
- reframing paradigms (local data for local action)
- data consortia

Process (recruitment, procurement, funding)

- payment by results
- impact investment/development bonds
- incontractable workforce
- alternative infrastructure

End user: Asset-mapping

Opened in Minsk city tours for the blind and visually impaired children



Virtual Rynda – The Atlas of Help: Mutual Aid as a Form of Social Activism

Crowdsourcing in transition from emergency to everyday life

From crisis to everyday life:



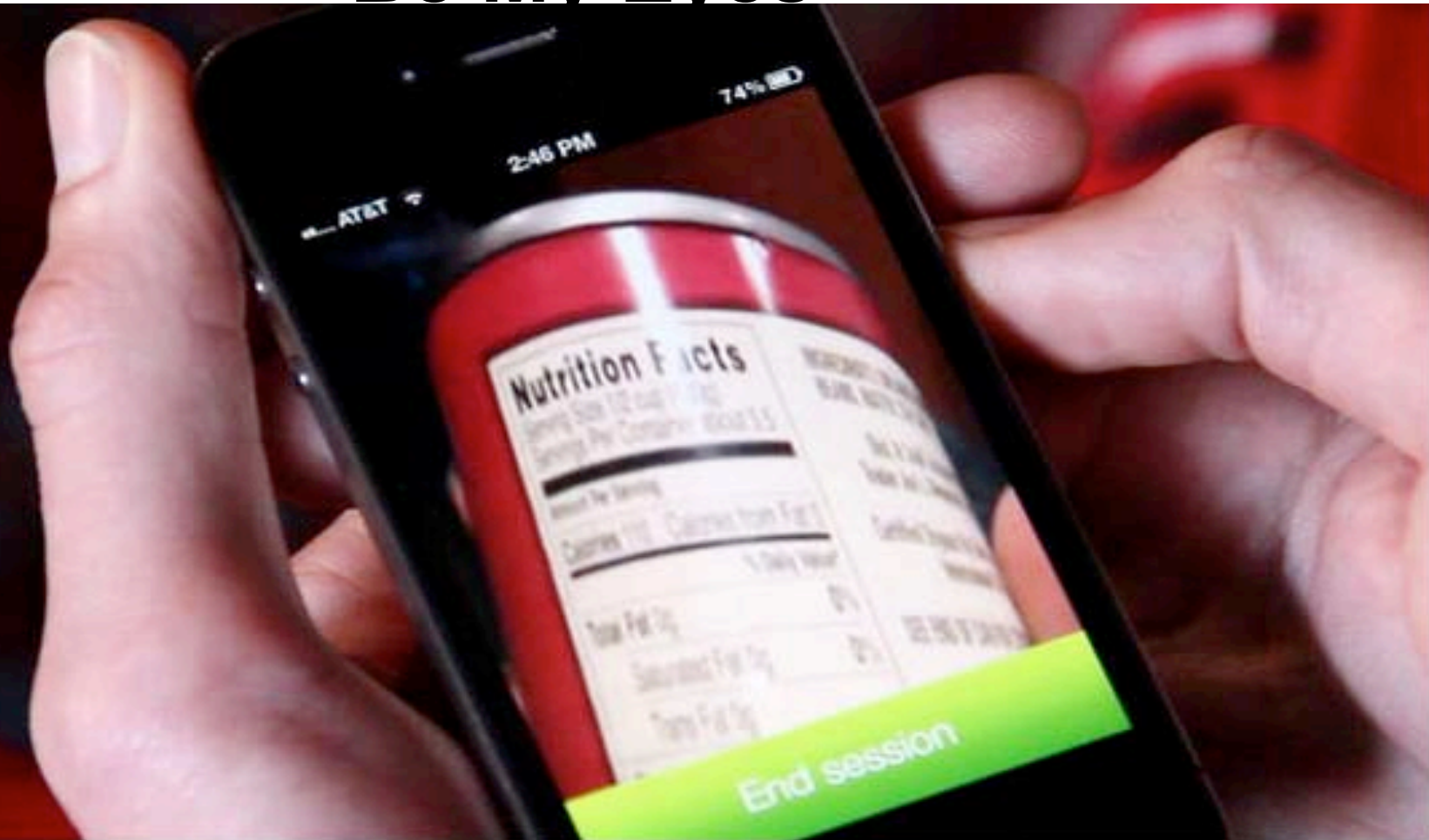
With Kudoz, Ron would choose from dozens of 1:1 learning experiences each day, hosted by passionate amateurs like Jon and seasoned professionals like Bo, the owner of a local Chinese grocery store. He'd go deep: drilling down into his passions (e.g flavor palettes, knife sharpening, wok techniques). He'd go wide: exploring interests areas he didn't even know he had (e.g Chinese opera).



Introducing Ron to Kudoz on the Experience R.V

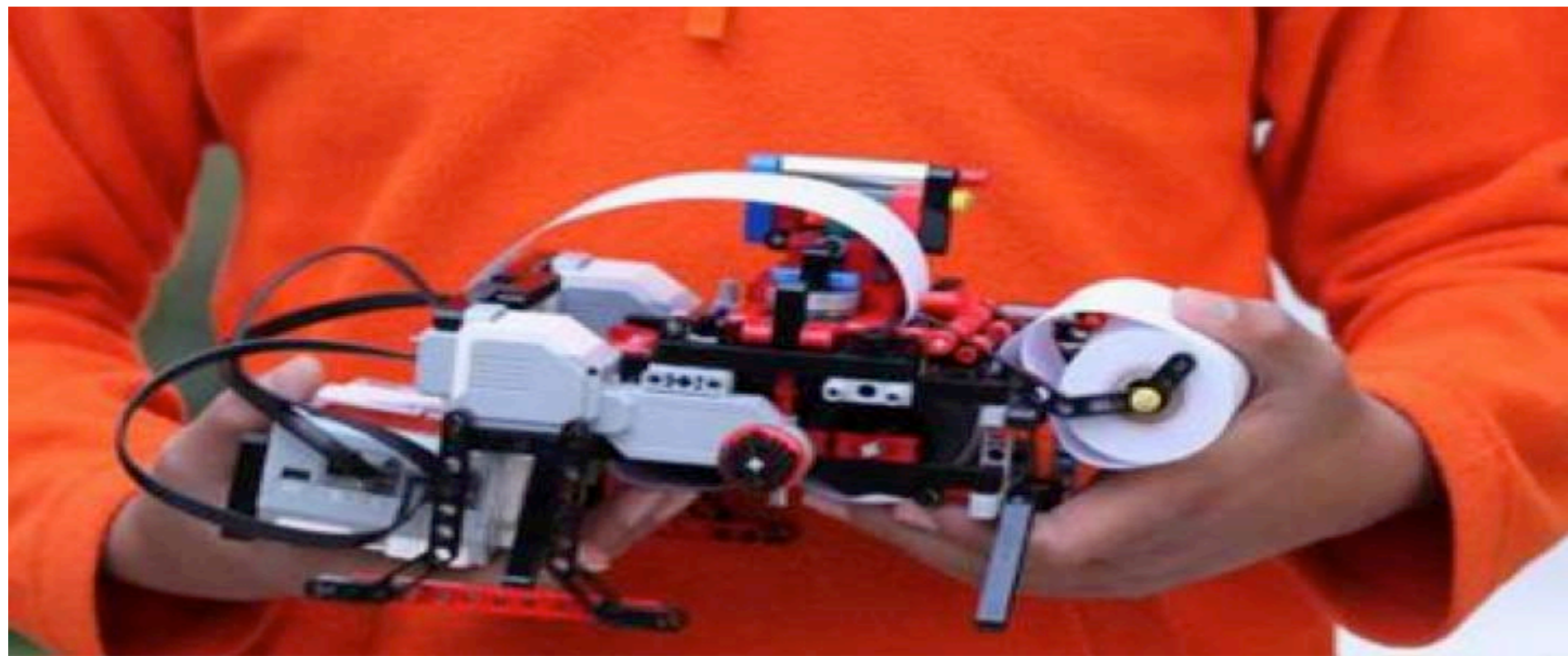
End user: Peer2Peer

Be My Eyes



MAKE: PROJECTS

Braigo – A DIY Braille Printer with Lego



Design-o-thons

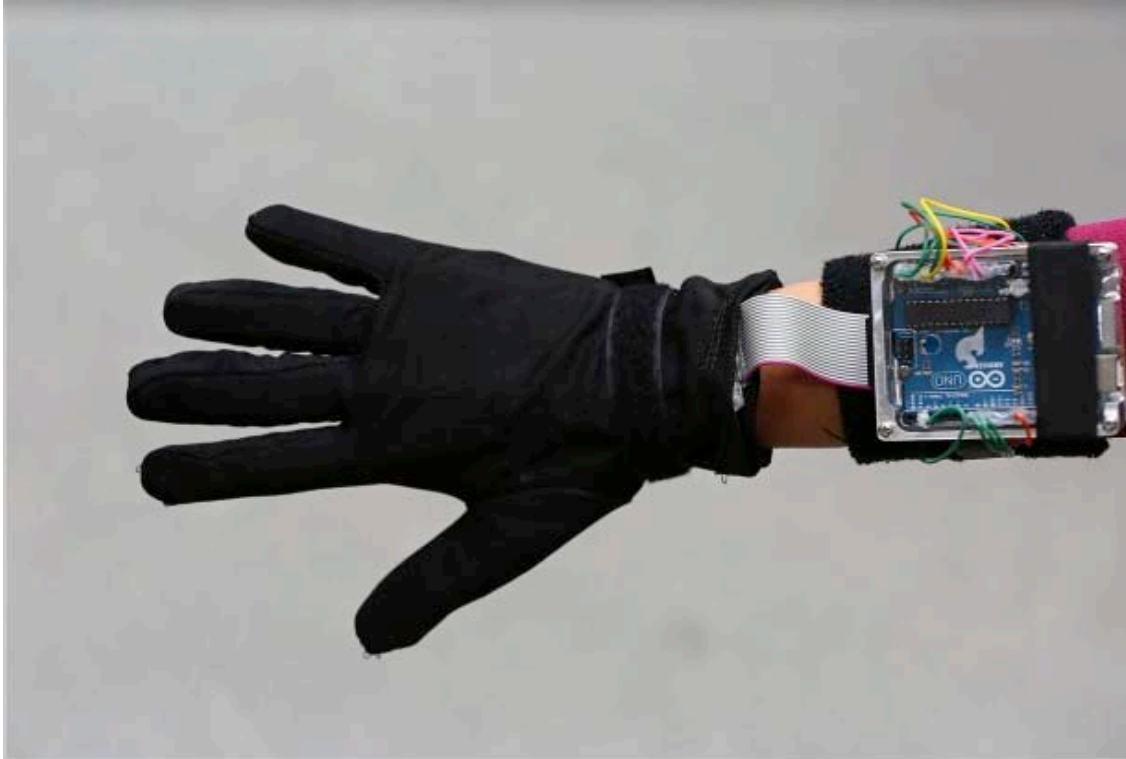


FFFFORK

A three-dimensional fork for better grip.



FINGER CACTUS SET



Turkish scientists create 'talking hands' for deaf

21 April 2014 10:10 (Last updated 21 April 2014 10:11)



Two young Turkish scientists build prototype of 'talking gloves' that translate sign language into voice, helping people with hearing and speech impairments make themselves heard.

New device allows the blind to read written text in real time

SCIENCEALERT STAFF 9 JUL 2014

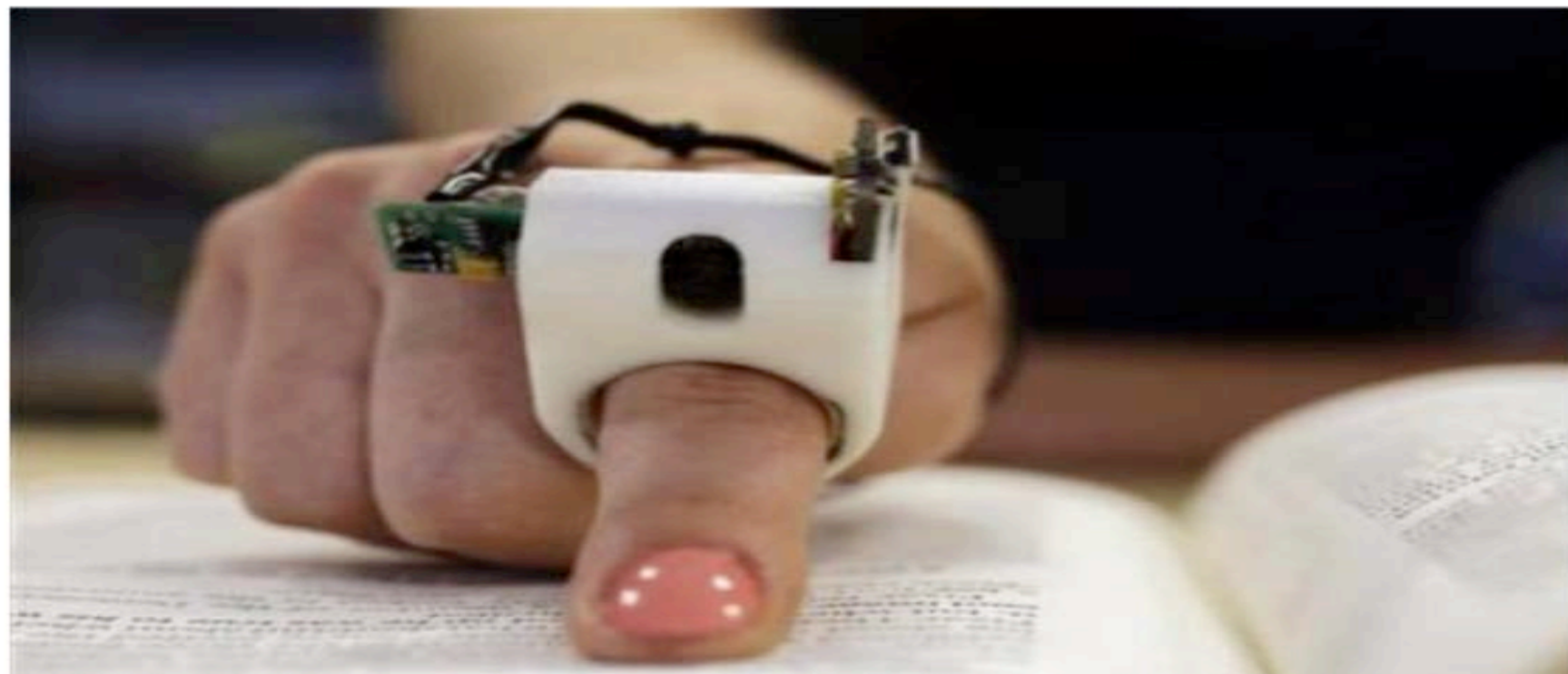
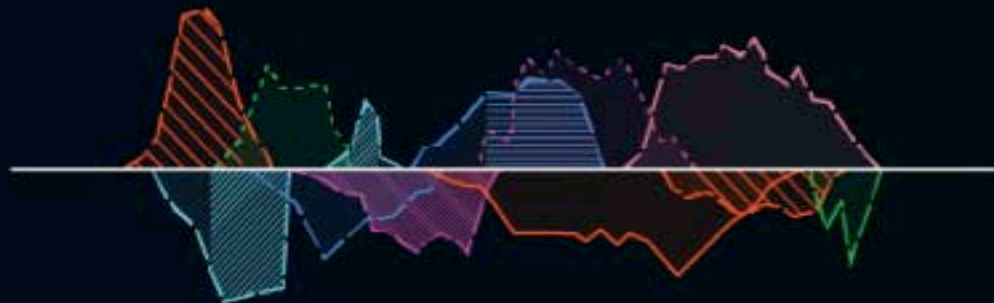


Image: AP Photo Stephan Savoia

End user: User led innovation

PHANTOM TERRAINS



THE URBAN ENVIRONMENT IS ALIVE WITH HIDDEN
CURRENTS OF ELECTROMAGNETIC SIGNALS.

Ready to take on the Nordic Independent Living Challenge?

- Moving around
- Staying in touch
- Maintaining an active mind
- Using technology
- Finding the way
- Staying in shape
- Customising solutions

The caretakers and relatives can be seen as secondary target groups. The design drivers are:

- Handling information and communication
- Building and maintaining relationships
- Improving working environment

THE ELDERLY

Getting older is often associated with negative

THE DISABLED

People with disabilities are a wide and heterogeneous

THE CARE WORKERS AND RELATIVES

Care professionals say that the

The world's lowest tech mobile phone

Written by [Radhika Gunawardena](#) on [February 5, 2015](#) – [1 Comment](#)

In a world where everyone is reaching for better, faster and more feature packed mobile phones, a little known Australian company has designed and manufactured a mobile phone focusing on the bare minimum, with the elderly in mind, particularly those with mental and physical limitations.



impaired vision, hearing or dexterity.

The KISA phone (KISA stands for Keeping It Simple Always), designed in consultation with community organizations such as Vision Australia and Guide Dogs Victoria, first marketed the product in August last year and is aimed at those who struggle with technology. It has been received as an excellent mobile communications solution for people with



End user: Design thinking/ethnography

Scent trail

scent trails in the city could add a new layer of sensory information to guide individuals with an acute sense of smell as well as potentially Guide Dogs



Music vistas

soundscape visitors describing views down avenues and boulevards could be achieved with directional sound

Sensory maps

sensory versions of online GPS maps



Mobility advocates

a trend towards unmanned stations drives the need for other types of staff to help with travel questions and support

Tandem bike sharing

bicycle sharing schemes could have tandem bikes for people with a visual impairment and a guide



Bicycle sounds

the silence of cyclists poses a great challenge to those with sight loss - a special noise which people could listen out for would significantly help

Self-driving cars

autonomous vehicles are going to be a feature of the future city, they may well offer an excellent way for independent travel for those with sight loss



Thermal-imaging

those with particular kinds of partial sight-loss could be supported with this technology

User at the center

Asset vs. issues

Pain points-opportunities

Thank you!
@Elami5