CHILDREN'S VISIONS OF DIGITAL FUTURES



Discussions about the future of human interaction with digital technologies are more prevalent than ever, but there is an urgent need for deeper conversations with young people, for whom technology plays a crucial role in their lives.

This project by the Digital Futures for Children (DFC) centre highlights the importance of involving children, through co-design and participatory methodology, in identifying the priorities and action needed for a more sustainable and rights-respecting digital future for all children around the world.



DFC engaged children aged 13 to 17

How might we reimagine the digital world over the next 25 years to ensure it is a safe, empowering, and equitable space for all children, regardless of their background or location?





SCAN TO HEAR MORE

FROM KIM SYLWANDER

AND GYA AISLING

ABOUT THE PROJECT

DFC's work is framed by the United Nations' Committee on the Rights of the Child's general comment no. 25, which recognises that children's rights apply equally in the digital environment.



What did the children think the rapidly changing digital world means for their digital futures?





TUNITIES DIGITAL DIVIDE Lenges and inequali

technology, no matter

Artificial Intelligence is seen as both helpful for progress and potentially harmful to privacy and fairness.

AND INEQUALITY
The ideal vision for 2050 included everyone having equal access to

DIGITAL LITERACY

The importance of finding the right balance between safety rules and freedom of expression, ensuring children's rights are properly protected in digital spaces.

TECHNOLOGY DEPENDENCE

Relying too much on technology might prevent children from developing important skills on their own, but the internet has also allowed children to take part in a global community.



"AI IS GETTING MORE
POWERFUL THESE DAYS.
SO, IN THE FUTURE IF WE'RE
NOT CAREFUL, THINGS
MIGHT GET WORSE."
Girl, 17, Kenya

11 TO ACHIEVE CHILD RIGHTS-RESPECTING DIGITAL FUTURES, ACTION NEEDS TO BE TAKEN TODAY!

Global Youth Ambassadors



This workshop focused on empowering participants to take action and shape their desired digital futures.

Having imagined their ideal future, the children were asked to consider what would need to happen, and who would

need to be involved, to make it a reality.

SAFEGUARDING CHILDREN'S RIGHTS Companies and governments should ensure that children's rights are protected in digital spaces. ENHANCING REGULATION

There should be clear rules about how technology can be used agreed in meetings that involve both adults and children, on a global scale.

LEARNING

DIGITAL SKILLS

Better digital literacy for children, and adults too.

CREATING SAFE ONLINE SPACES

E.g. social media platforms designed for young people that prioritise safety without being childish HAVING CHILDREN'S VOICES HEARD

Employ "digital child liaisons" whose job is to listen to children and communicate their needs directly to company leaders. IF SOMEONE FROM THE YEAR 2050 VISITED TODA

[WE WOULD LIKE TO HEAR] CHILDREN'S RIGHTS
IN THE DIGITAL SPACE ...ARE MORE RESPECTED
ONLINE THAN THEY ARE TODAY."

Girl, 14, USA



"ENTREPRENEURS AND BUSINESS LEADERS CAN CHANGE THING AS THEY INTRODUCE NEW BUSINESS MODELS AND INDUSTRIES THAT CAN CHANGE OR SHAPE [OUR FUTURE]."

Boy, 17, Pakistan GETTING PARENTS
AND CAREGIVERS
INVOLVED

INTERNATIONAL COOPERATION

E.g. creating a special global meeting – similar to climate conferences.

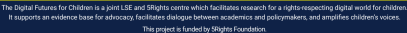
BRIDGING THI DIGITAL DIVID

E.g. through free internet in schools and community centres, or subsidised devices for families who need them EVALUATING REGULATION

Rules must be monitore and evaluated regularly to make any improvements needed. ENSURING FAIR INNOVATION

business leaders should play a key role in making digital spaces better and safer for children, rather than prioritising profit.





Project lead: Dr Kim R. Sylwander | Project team: Laura Betancourt and Dr Ayça Atabey | Digital illustrations: Laura Betancourt







2050