

# the world's first augmented reality app for co-creating urban green places

combining scientific data with high-quality 3D models of trees, plants and street furniture into an augmented reality app -

enabling everyone to co-design the green,

High quality and inclusive engagement makes it easy to design spaces that work well for local communities, which people are connected to and a part of. This is how we take cities through the environmental and ecological transition together, with all persepctives heard. Let's find oportunities in the specifics, of how 15 minute cities work, how Biodiversity Net Gain targets are reached, and how car free streets can offer better quality to everyone who uses them.



#### inclusive cities of tomorrow

#### our data partners:







# we need holistic

# natural infrastructure

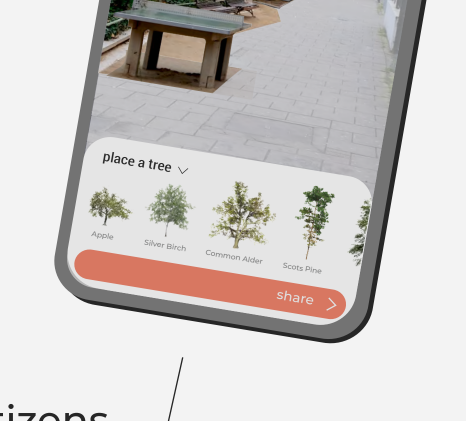
low-carbon cities human health biodiversity hotspots

 $\checkmark$ 

# which can only happen with

## co-design

enables greening at scale with broad public support



citizens

create a design of your own, or in response to consultation underway

drag-and-drop trees and street furniture into augmented reality

trees and plants filtered to thrive in your location - right tree, right place

change the age and season, see what it will be like for future generations

share your design with others to relead, invite them into that potential future

# placemakers

designs shared to dashboard for council, architects, landscapers, developers

dashboard shows designs, and the ecosystem services they offer

easily make street-level visualisations for iterative, continuous engagement

data and immersive visualisations make engagement more effective

with open ears, generate public support for change

brought to the 21st century with

## **Wild Streets**

cost-effective tool for nature-centred co-design and scalable engagement



