



The British digital industry is worth

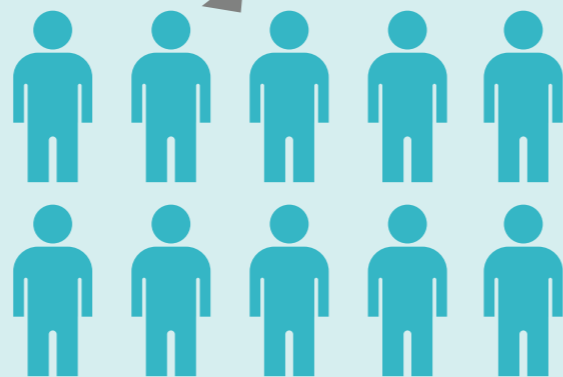
£184 Bn



Employment grew by

13.2%

2014 - 2017



Workers were **£10,000** more productive per person per annum

London is second only to Silicon Valley for inbound global connections

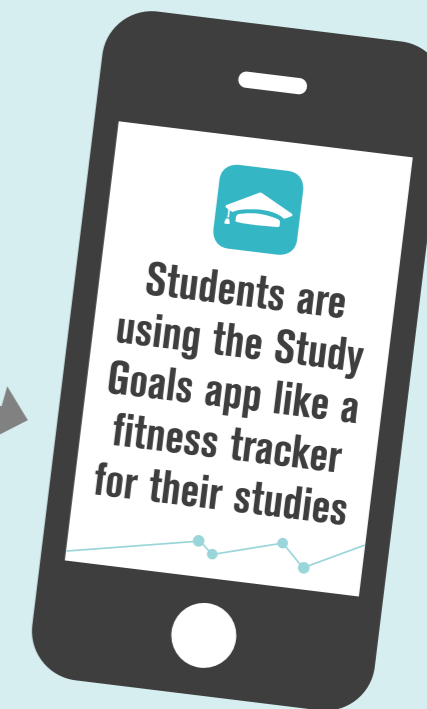
Steps for building public confidence in accountable data and technology roll outs:

- Organisations providing public services should have a license to operate, displaying high standards for how they use and apply data-intensive technology.
- Users that engage with data collection and machine learning should know up front when they are engaging with AI and sharing their data.
- Ensure that meaningful user ethics and consent are built into the design stages of technology, data handling and regulation from the start.
- Establish Parliamentary oversight for the Centre for Data Ethics and Innovation to ensure citizens' rights are protected.

It could help with mental health support and course design in the future



University tutors at the University of Greenwich are using a data dashboard to monitor student progress and improve outcomes for the first time



Students are using the Study Goals app like a fitness tracker for their studies

56%



of disabled people shared their excitement at the prospect of connected & automated vehicles helping them in their daily lives, according to a YouGov poll

94%

Saving Sight
Confidence interval

Data collected by Moorfields Eye Hospital means that artificial intelligence can now diagnose more than 50 sight-threatening conditions

