

CGI

CGI supporting COP26: From the seabed to space, CGI is trusted to do complex things well, and is committed to supporting a sustainable planet for future generations.



CGI member of COP26 Business Leaders Forum & Working Group

5 May

CGI global commitment to achieve net zero carbon emissions by 2030

1 July CGI Signatory of the Race to Zero Campaign





1 November CGI UK 1 tree per member Tree Planting commitment



1 - 3 November CGI Sustainability showcase, Glasgow



1 - 5 NovemberDEFRA e-Alliance
conference partnership



1 - 14 November Student outreach 16 August 17 September
Digital Climate
Technology
Ecosystem Partner
Search campaign
launch

2 September CGI UK Science

Based Targets
validated by the
Science Based Target
Initiative (SBTi) for our
2026 net zero plan

11 September Space4Climate

Space4Climate COP26 collaboration

23 September

CGI, Signatory of We Mean Business Open Letter





We partner with and sponsor Project Seagrass. Using our technical expertise in Earth Observation and CGI Geodata360 we will support Project Seagrass to identify the healthy seagrass meadows and raise awareness of its benefit to reduce the UK's Carbon Footprint.



CGI is supporting the UK Government £20M pledge to establish the Blue Belt Programme protecting vital marine habitats around the UK's 14 Overseas Territories.



We're working on a
Digital Twin Earth
Precursor project with
ESA and partners
including Oxford
University Innovation
to develop a Food
Systems Digital Twin.



CGI supports Forestry
England through
developing the
eTimber platform,
enabling sustainable
usage of natural
resources and the
responsible
preservation of
woodlands across
England.



SensorInsights 360 will be implemented through a Smart City Operations Centre, for the City of Edinburgh Council. This real-time data platform delivers an end-to-end approach to the Internet of Things (IoT), asset data collection and asset management.



We are working on AI4EO Wildfires, combining Earth Observation, AI and cloud computing to track devastating fires.