

Sustainable IT Calculator

Circular Computing Positive Impact Assessment

Type in the number of Circular Computing laptops to see your positive impact on the environment



kgs of sequestered carbon emissions

Helping to compensate for the 'embodied' carbon emissions from each laptops original manufacture and first three years of use.



litres of water saved

You have saved water as it is not being used for extraction, refining and production of a new computer and its components.



kgs of carbon reduction

You have avoided approximately this amount of CO_2 equivalent emissions by not buying new. We are a carbon-neutral company with high environmental values. Our laptops are a carbon-neutral product.



trees planted for our reforestation partnerships

We aim to plant 1.5 million trees by 2021 in the USA, Africa and India through our support of reforestation projects.



kgs of resource preservation

By not buying new, you have preserved valuable critical minerals and prevented the e-waste from the disposal of a laptop.



e-waste produced

We produce zero e-waste through the Circular Computing remanufacturing process.