



Digital technology is playing an increasingly important role at the heart of our professional and personal lives. The democratisation of cloud services accompanying this explosion in usage is contributing more and more to the digitisation of all economic sectors, creating a cycle of continuous improvement and change.

For over 20 years, OVHcloud has been innovating to make the cloud more sustainable by reducing the impact of its datacentres and servers and using resources sparingly.

Maintaining this innovation momentum, OVHcloud is now offering a carbon calculator designed to provide an estimation of greenhouse gas emissions. It stands out as the first to offer a transparent and exhaustive approach. Allowing OVHcloud customers to understand their carbon footprint, the results linked to their cloud usage are broken down into 3 emission categories:



The manufacturing phase: upstream greenhouse gas emissions linked to the purchase and assembly of components;



The use phase: emissions linked to electricity;



Other emissions: other indirect emissions such as freight or the impact induced by employees - known as «operations».

The OVHcloud carbon calculator is accessible directly to customers on their management platform. Each user can download and consult the summary corresponding to their carbon emissions on a monthly or yearly basis.

Available in the countries operated by the Group¹, this first version of the carbon calculator can be used to estimate the carbon impact of more than 300,000 servers for the Bare Metal range. It will be available on all OVHcloud products very soon.