









Emissions Impact Dashboard Assessment with Cloud Intel

Calculate and report GHG emissions associated with your cloud usage!



The Emissions Impact Dashboard is part of Microsoft's Green Tech offerings within the Microsoft Cloud for Sustainability Solutions. There are two Power BI dashboards-one for Microsoft Azure & one for Microsoft 365-that provide precise & consistent carbon accounting. These dashboards help organizations calculate their carbon emissions across Scopes 1, 2 & 3 stemming from their cloud-hosted IT infrastructure.

Why try Emissions Impact Dashboards?

-  Get a clear understanding of your cloud-based greenhouse gas emissions
-  Learn the root cause of emissions changes by tracking actual and avoided emissions over time
-  Accurately and consistently calculate your carbon footprint using Microsoft cloud services
-  Analyze the impact of moving additional applications and services to the cloud on emissions
-  View emissions data sorted by month, service, and data center region to get more in-depth emissions information
-  Decide when to run workloads over the network to minimize carbon impact



Get started with the Emissions Impact Dashboard

Many organizations with their IT infrastructure on the cloud, aiming to reduce their GHG emissions impact, often struggle to get started with the Emissions Impact Dashboard, as the tool is built using Power BI, making access a bit more complex. It requires a Power BI Pro license, admin access, and other requisites, which can be challenging to obtain.

Cloud Intel can help you get started!

Cloud Intel facilitates Emissions Impact Dashboard Assessment to avail its benefits easily and effectively to reduce emissions from your cloud usage. It evaluates your existing sustainability landscape, pinpoints challenges, and analyzes the current and future sustainability footprint across your infrastructure. This, in turn, aids in identifying strategic options and developing a business case for implementing Power BI dashboards effectively.

It conducts assessments of licensing requirements and provides support with Power BI Pro licenses. It helps with benefits and financial analysis to ensure that the implementation of the Emissions Impact Dashboard aligns with your organization's sustainability goals and financial objectives.

We help with the PoC, walking you through the application functionalities to assure the dashboard's effectiveness in a real-world scenario, allowing you to make informed decisions about its integration into your sustainability strategy to reduce emissions.

Simplify your GHG reporting with Emissions Impact Dashboard. Cloud Intel can help, no matter where you are on your sustainability journey!