



## Sustainability with **Data** and **AI-Industry Solutions**

In the pursuit of sustainable practices, the integration of data and artificial intelligence has become crucial for businesses, as manual efforts to crunch data and use Excel-based

Click2Cloud's innovative digital solutions, data and AI services can drive your organization's successful transition to a net-zero future. Our Data and AI industry solutions empower organizations to derive actionable insights from extensive datasets, facilitating informed decisions on **Environmental, Social, and Governance** (ESG) matters.

Our AI-ML-based product, Cloud Intel, plays a pivotal role in this endeavor; its capabilities in data and analytics provide an end-to-end solution.

solutions are ineffective when it comes to Scope 1, 2, and 3 carbon footprints.

## How Can We Help?

Cloud Intel analyses your infrastructure baseline metrics: carbon emissions, energy usage, water consumption, & e-waste. Based on historical data, it helps measure and monitor sustainability key metrics tied to your unique business KPIs through intuitive dashboards. With the help of these real-time insights, it provides predictive analysis to optimize business decisions.

We provide a PoC to demonstrate how data-driven

solutions help in ESG integration and decarbonization.

By evaluating existing initiatives on the Azure cloud and identifying matching opportunities within Microsoft solutions, we enable you to optimize sustainability efforts and easily compare the ESG impact of on-premises vs. Azure cloud.

Visual monitoring and analysis of environmental impacts in real-time helps you make data-driven decisions to drive a sustainable future.

## **Comprehensive Reports:**

As part of our solutions, we provide detailed reports tailored to each industry requirement, including:



Carbon Footprints



Water Consumption



Carbon Neutrality & Soil Space Reclaim



E-waste Generation



Emissions across Scope 1, 2, and 3

Our Sustainability with Data and Al: Industry Solutions empowers organizations to comprehensively assess and monitor their environmental impacts, providing valuable insights for informed decision-making towards a greener and more sustainable path. Additionally, it facilitates the implementation of targeted initiatives to further enhance ecological stewardship and corporate responsibility.