

Data Insights for Sustainable Decisions



When data assessment has become a burden and impossible to analyze, CGI offers insights and actions to assist your organization in creating value and becoming climate neutral.

The Offer

This offer contains a step-by-step solution starting small with a quick scan, proof of concept and pilot project before rolling out the digital tool to other processes of the company.

Our approach maintains the client as the centre piece to maintain control of the result and continuously define the needs of insights needed to make the client's data actionable.

The Value

Automated data collection and sustainability reporting will streamline administrative time, to focus on sustainable decision-making and action.

A flexible IT ecosystem with high interoperability between other interfaces will make the client's data future-proof, to e.g. new consumer demand, scope 3 emissions reporting, and regulatory demand such as the EU Taxonomy.

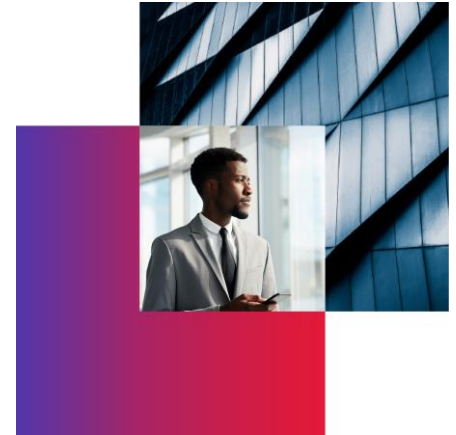
Enable circular business model and cost efficiencies via real-time data analysis of energy and material flows over the whole value chain.

The pricing

This offer can either be designed as a service package or as a consulting service. The pricing for this service is based on Time and Material if not agreed in a different form.

Sustainability

This offer is designed to positively impact the following UN SDG targets:



Your organization already has an abundance of data. Let CGI help you turn this into insights.

Being a Sustainability Controller today means performing a lot of manual data processing to gain a few insights. With more and more data being produced, this manual process will soon turn obsolete. Robotizing this data process, will save time and costs for the organization and enable a process focusing on transforming insights into actions.

For more information contact Henri.andersson@cgi.com

SDG connection to mentioned cases:

Case 1) Supported client with designing an app that highlights their customers' climate impact of daily actions and provides feedback without affecting standard-of-living. Inspired customers reduced their climate footprint by an average of 31% and increased customer loyalty. This decreases greenhouse gas emissions (SDG 13).

Case 2) Supported clients with coordinating distribution of goods between multiple municipalities. This resulted in reducing transport emissions by 70%, lowering cost of goods by 4% and decreasing traffic noise. This improves air quality in cities (SDG 11) and decreases greenhouse gas emissions (SDG 13).

Case 3) Delivering seasonal ingredients in salads to catering, health and retail sectors. This will decrease transport emissions and have a 24% lower carbon footprint (SDG 13) than greenhouse-grown vegetables. The CGI service also has an add-on feature to better forecast amount of meals order. This will decrease number of over-orders, thereby reducing food waste (SDG 12). Assuming a 10% decrease of food waste would save 2 million meals, resulting in saving 2 000 tons of greenhouse gas emissions (SDG 13) every year.

About CGI

Insert the latest company description, which may be found at brand.cgi.com. Use one of the generic descriptions or draft a custom version per the guidance and example provided.

For more information

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Email us at info@cgi.com