

# tcs ZeroC

Holistic solution to calculate  
and track your business'  
carbon footprint



Every product or service contributes to the Greenhouse Gases (GHG) emissions in our planet, directly and indirectly. Organizations around the world are actively demonstrating eagerness towards accounting, reporting, optimization, neutralization, and avoidance of carbon emission.

Monitor your carbon emission with **one-stop dashboard** and extend it to your ecosystem to drive a low-carbon supply chain.

The tool has been built based on International Energy Agency (IEA) and Malaysian Emission Calculation Factors.

With TCS ZeroC, entire process is:



Digitized



Automation-enabled



User-friendly

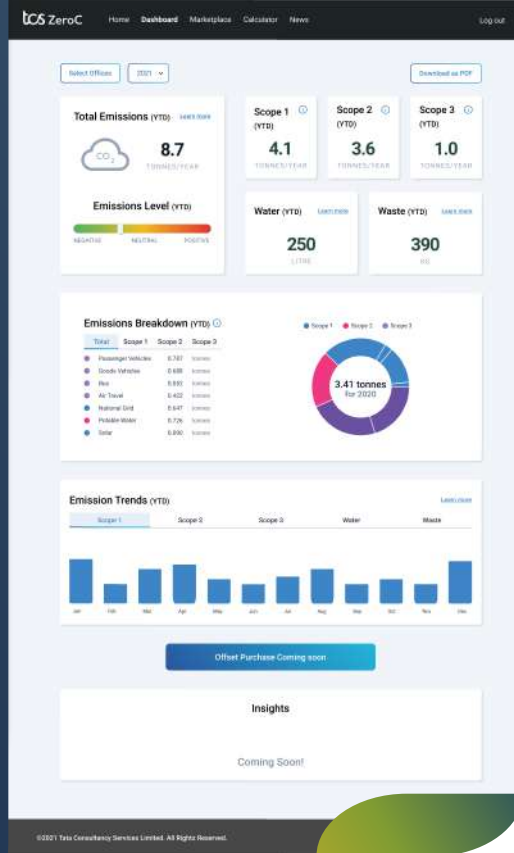


Real-time updated

With TCS ZeroC, organizations can not only onboard several locations and users for data provisioning, calculation and reporting, but also can establish a full-fledged, digitized carbon management organization structure with heads, leads and external vendors.

With this way, traditional excel and email-based data collection, calculation and reporting are eliminated, and entire process is digitized, automation enabled and made real-time with pre-established configurations, roles and accesses.

Actively move towards offsetting your organization's carbon footprint through entire supply chain with offsetting initiatives.



## How it works?



### Calculation

#### Setting Your Baseline

Use the platform to submit data relevant to your organization to calculate your carbon footprint and set your baseline



### Dashboards

#### Various Management Levels

Dashboards with breakdown of your carbon emission will be displayed in real-time



### Extension

#### Reduction Initiative

Prioritization of carbon emission reduction initiative by introducing technologies such as IoT and real-time monitoring tools



### Automations

#### Automated Input

Automate your data entry by integrating TCS ZeroC with your data source

With joint partnership between UNGCMYB & TCS, we aim to take Malaysian organisations a step closer to achieving SDGs.