



21

Number of countries worldwide that Carbon Credentials manages data collection for Inmarsat

KEY BENEFITS

UNDERSTANDING GLOBAL ENVIRONMENTAL IMPACTS THROUGH GOOD DATA ANALYSIS IS VITAL FOR EFFECTIVE SUSTAINABILITY REPORTING

Carbon Credentials has extensive experience working directly with energy suppliers across the globe, to ensure complete and accurate data sets for sustainability reporting. We have built relationships with energy suppliers across the world, which makes international data collection a straightforward process.

A complete and accurate data set was essential to Inmarsat for its regulatory reporting requirements, and our international expertise and robust data integrity processes helped Inmarsat achieve this.



HIGH QUALITY DATA

Our data integrity process guaranteed accurate figures for sustainability reporting



INTERNATIONAL REACH

Our experience with international suppliers helped to streamline data collection



FOCUS ON ENGAGEMENT

Collaboration with global sites and suppliers improved data quality



ENSURING BEST PRACTICE

Greenhouse gas emissions were calculated to GHG Protocol Standards



By
EMMA WATSON
Senior Analyst





The team at Carbon Credentials are passionate about their work and always deliver a first class project. We look forward to continuing our work with them in future



Bryan Knope
Head of Business
Environments at Inmarsat

BACKGROUND



Inmarsat owns and operates a global satellite network, with sites and offices in over 60 countries.

Carbon Credentials was appointed by Inmarsat to manage and report on its emissions data, as part of our Analytics and Reporting Managed Service, and in alignment with the Greenhouse Gas (GHG) Protocol Standard, for over 20 sites worldwide.

PROCESS



The Analytics and Reporting Managed Service began with a process to develop and embed data collection methods within Inmarsat. Within this, Carbon Credentials:

- Liaised with Inmarsat employees worldwide to confirm emissions sources at each site and develop rapport with each individual
- Coordinated with international suppliers to access energy data directly
- Interrogated data for quality and completeness
- Collected and stored data in our in-house data platform, ADAPt, for straightforward access, analysis and reporting

OUTCOME



Carbon Credentials used the data set to then calculate Inmarsat's greenhouse gas emissions to the GHG Protocol standard for disclosure in its annual report. The Analytics and Reporting Managed Service has enabled Inmarsat to:

- Remove the risk of non-compliance with CRC, ESOS and mandatory emissions reporting
- Report greenhouse gas emissions with confidence
- Engage and communicate on a regular basis with international offices around sustainability issues
- Readily submit emissions figures to the CDP and other initiatives such as the London Business Energy Challenge

