

## **Microsoft Sustainability Manager**

2 - 8 weeks Proof of Concept by Elitmind

Sustainability is good for business whether retail, manufacturing, financial services, energy, or the public sector. Multiple companies leverage technology to solve sustainability challenges. Quantifying the carbon emissions is only the beginning. The other areas include:

- **Sustainable Platform** which enables infrastructure transformation reduction of CO2 emissions via cloud migrations.
- Sustainable Operations for fully digitalized operations and online collaborative software which remove the need for physical presence at specific work locations and reduce business travels and employee commuting.
- **Sustainable Ecosystem** for societal development based on technologies.



## The benefits of using Microsoft Sustainability Manager include:



User-friendly interface and extensibility thanks to the foundation of bulletproof Microsoft Power Platform and Microsoft Power Bl.



Dedicated and standardized Data & Calculation models based on good practices and standards for sustainability in greenhouse gas emissions area, set by the leading experts in the field, like IPCC and FDA



Automation of manual processes of data ingestion, through a rich set of data connectors to multiple data sources such as files, databases, online services and other sources.

## The process should start with identifying each organizational unit participating in the evaluation.

To ensure the process is efficient, the decision body should nominate the main stakeholders in the process, including the Sustainability/Regulatory Specialist who will lead the entire reporting activity.

There are a couple of mandatory steps to be successful:

- · Data collection
- · Data ingestion
- · Calculation configuration
- · Data reporting
- · Results evaluation
- · Goals' verification



It's time to push #sustainability further in your organization!

