TEK enable

Experts in AI & Data utilising cloud solutions to drive business transformation.

We connect the dots between ESG Promises and Achievement.





CO:



YOUR DIGITAL ESG TRANSFORMATION

The world's attention has shifted towards ESG, and organisations are facing increased reporting demands from both regulators and investors, as well as enhanced customer scrutiny. Business strategy, for organisations of all sizes, must evolve rapidly to align with positive ESG principles. To succeed, organisations must transition to a proactive and measured approach to mitigate their ESG impact and provide relevant and transparent performance reports.

Access to, and trust in ESG data is at the heart of the challenges organisations will face in sustainability transformation. Data is often scattered across multiple systems, reported on in siloes, and not managed in a structured manner. This means organisations lack confidence in their data, hindering decision making.

TEKenable's ESG solutions leverages the Microsoft Cloud for Sustainability framework to deliver an optimised and central data architecture to overcome these challenges. We utilise Microsoft's cloud-based technologies to enable secure data storage and seamless integration between systems. Supplemented with real-time data and analytical tools to inform and improve your sustainable development planning and satisfy reporting requirements.

Microsoft Sustainability Manager is an extensible solution that unifies data intelligence and enables comprehensive, integrated, and increasingly automated sustainability management for organisations at any stage of their sustainability journey. It reduces reliance on manual processes, enabling organisations to record, report, and reduce their emissions more efficiently.

The solution can be integrated with virtually any business system. It breaks down data silos by automating data connections and calculations using the Microsoft Cloud for Sustainability data model. Core capabilities of Microsoft Sustainability Manager can be extended quickly and easily using familiar Azure and Power Platform tools to create custom solutions, such as new formulas or reports.

With Microsoft Sustainability Manager, we're allowing organisations to gain continuous visibility into their environmental sustainability activities, report their impact and progress more efficiently, and access the intelligence required to collaborate with others to refine and scale sustainability initiatives and transform their business, end to end.

Identifying each organisational unit participating in the evaluation must be the initial step. As a subsequent stage, it is essential to define the organisational structure and pinpoint the facilities' locations. To ensure the efficiency of the process, the main stakeholders should appoint key participants, such as the Sustainability/Regulatory Specialist who will head the entire reporting activity.

Afterwards, there are a few necessary measures for success:

Requirements identification

Data collection

Calculation configuration & review

KPIs (Key Performance Indicators) setting

Data ingestion

Data reporting

Results evaluation

KPIs verification and review

With Microsoft Sustainability Manager, we're allowing organisations to gain continuous visibility into their environmental sustainability activities, report their impact and progress more efficiently, and access the intelligence required to collaborate with others to refine and scale sustainability initiatives and transform their business, end to end.



RECORD

Record the environmental sustainability footprint of your entire operations and value chain more accurately through direct data connections and automation.



REPORT

Analyse, visualise, and report your resource consumption, your environmental impact, and your sustainability progress.



REDUCE

Set goals and take action to reduce your environmental sustainability footprint and transform your business through solutions from Microsoft and our partner ecosystem.

OUR ESG PROOF OF VALUE

Our ESG PoV is designed to help you to:

- streamline data collection and import the required activity data, reference data and precalculated emissions data
- gain visibility into your data emissions activities and progress in near real time
- produce reports needed to satisfy regulations

We will import and configure one specific activity's data using a 30-day trial version of the software, allowing you to generate standard progress reports.

Our Proof of Value includes the subsequent steps:

Week 0

- Creating a test environment
- Provide data templates for Organisation Unit (OU)Facility, and Region to facilitate preliminary discussions
- Request examples of utility data and bills

Week 1

- Kick-off meeting
- Demonstration of the product to the project team
- Provision of import templates for revenue by OU
- Discuss Microsoft's models and calculation profiles and confirm their suitability for your organisation.

Week 2

- Confirm supporting data
- Begin building connections

Week 3

- Examine and verify connections
- Initial model and calculation profile execution

Analysis of requirements

Structure of trial data

Configuration of MS Sustainability Manager Produce sample reporting

WHY TEKENABLE?

We combine over 20 years of experience as a Microsoft managed partner with Data and AI solution designation and ISO 9001 & ISO 27001 certification ensuring our security credibility.

Enable ESG data intelligence—strengthening their digital foundation and capturing the value of data to drive more sustainable outcomes. Deliver sustainable IT systems—migrating and modernising tools, systems, and activities to increase efficiencies and add business value. Improve ESG performance—optimising the performance of their operations and assets. Unlock sustainable growth—adapting and investing in innovation to reimagine their business. Ultimately, Cloud for Sustainability helps accelerate our customer's sustainability journey.

Strengthen your digital foundation and capture the value of data to drive more sustainable outcomes.

