

Environmental Impact Management with MS Sustainability Manager.



Managing sustainability is our responsibility.

Sustainability is the challenge of our time - in society, politics and business. Managing your impact and non-financial reporting is mandatory task and beneficial for investment decisions. The **Cloud for Sustainability** will lay an important foundation.



Track the impact of sustainability measures.



Connect diverse data sources.

Accelerating your sustainable transformation with over 30 years of experience.

Campana Schott

Sustainability Expertise

Our experts provide the methodological, and subject-matter expertise needed for this project. Furthermore, we can help you in dealing with the various stakeholders and accompany the change process in your organization.

Technical Know-how

As a Microsoft partner, we have many highly experienced experts on our team who can support you in the fast, technical roll-out of Sustainability Manager and help you to meet the complex data requirements.

Our Approach

I. Environmental Impact Scoping

We analyze your ecological baseline performance and initial data base situation and support you with the determination of significant impact sources and mitigation potential including the definition of reduction measures.

II. Sustainability Data Management

We develop and implement your green data strategy and management to facilitate the collection and processing of high-quality data on environmental performance improvement in your data warehouse.

III. Technical solution implementation

We manage the Microsoft Sustainability Manager roll-out at your organization, including the initial integration of environmental data and analysis procedures based on eligible methodologies to enable automated reporting and visualization.

MS Sustainability Manager. Your ESG data and analytics solution.



The tool of **MS Cloud for Sustainability** provides a holistic solution for the collection and processing of environmental data from across the whole organization on carbon, water and waste (preview).

Track your ESG performance

Collect and process data through:

- Connection to cloud documents
- Automatic data retrieval
- Definition of parameters
- Individual calculation formulas

Manage your ESG progress

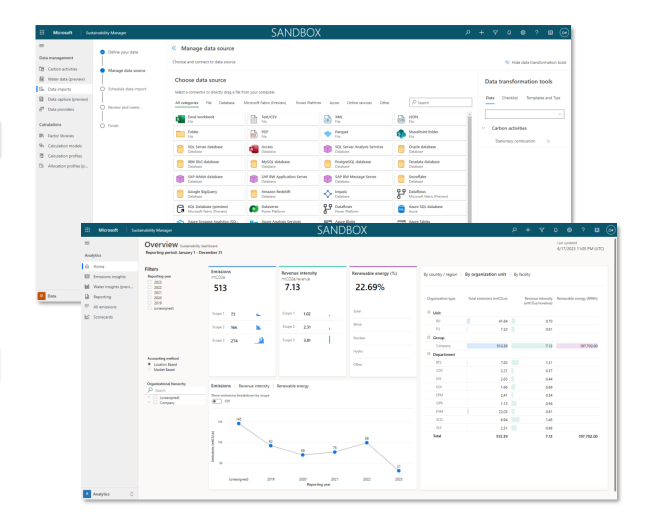
Analyze your performance:

- Visualize your environmental activity in dashboards
- Stay on track to reach your goals with scorecards
- Report your progress via automated data exports

Empower your sustainability data management

With the MSSM you get a tool with the advantages of the Microsoft environment, which continuously receives new functions, like:

- Access to updated emission factor libraries and calculations
- Supplier engagement portal
- Al enhancements like What-if forecasting and qualitative summarization



Modular service offerings. Customizable modules for each phase of your implementation.



Preparation

Implementation

Anchoring

Sustainability Readiness

Review of your sustainability strategy and holistic determination of impact sources and critical factors as a basis for data collection and disclosure.



Technical MS Sustainability Manager tool implementation and integration into the existing tool landscape.



Reporting Facilitation

Guidance of various stakeholders through the first reporting cycles as well as support in anchoring mindsets, methods and processes.

Data Readiness

Inspection of data collected to date and analysis of company's current data structure and management to identify fields of action that are relevant to sustainability.



Rollout planning, communicative support and implementation of trainings for different target groups or company divisions.



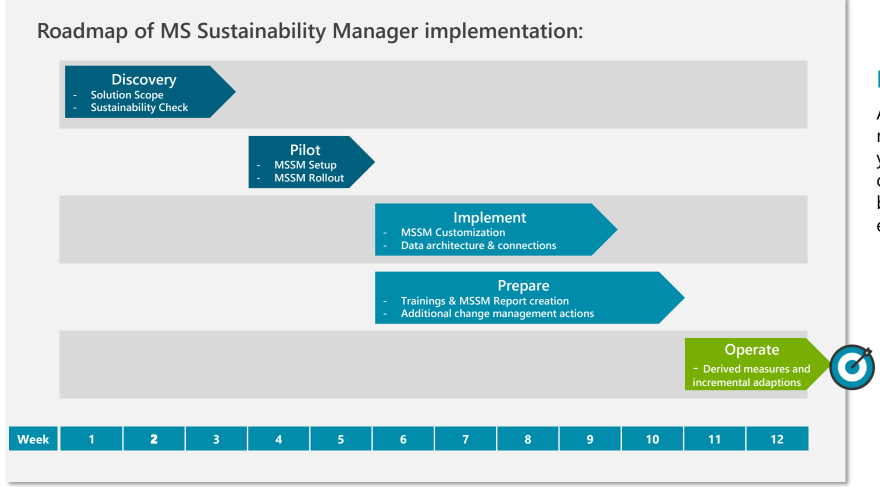
Impact Management

The influence of the different units on the sustainability performance of your company is analyzed and measures are derived.



Next step in your sustainable transformation. The journey to automated sustainability reporting.





Project planning

According to your sustainability maturity level, your data basis and your corporate capabilities, the concrete timeline of the project will be determined, and the support efforts will be estimated.

Together, we can bring transparency to your environmental footprint.

