



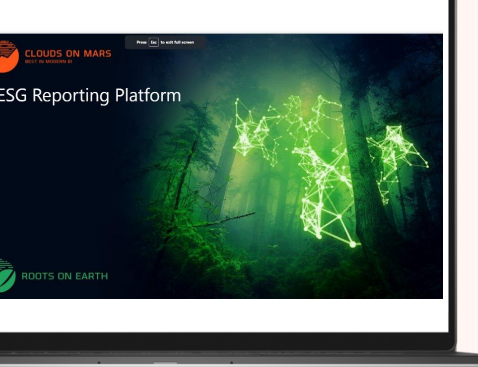
Your complete ESG ecosystem



We presented our solutions together with Microsoft at COP28 in Dubai







ESG Platform

Our ESG platform covers each stage of the ESG reporting process and can be used as an expansion of the Microsoft Cloud for Sustainability.

- Al-enhanced double materiality assessment
- Simplified data collection solution
- Environmental and social goals visualization
- Increased transparency and auditability

stainability Manager rial. Once the trial is over, imported data, calculations, reports, and dashboards will no longer be available. Learn about next steps Emissions overview Scope 1 Scope 2 Scope 3 Renewable energy Deep analysis 昂 Scope 3 emissions Sustainability dashboard Reporting period: January 1 - December 31 1 Purchased goods ... 534 8 Upstream leased ... 310 By category | By leased assets | By facility type | By supplier | By waste **CLOUDS ON MARS**

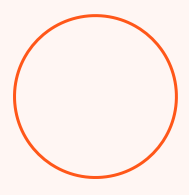
Microsoft Sustainability Manager



This core product from the Microsoft Cloud for Sustainability toolkit helps companies record, report, and reduce their environmental impact.

- Carbon footprint management, incl. financed emissions
- Water footprint management
- Waste management
- Supply chain management







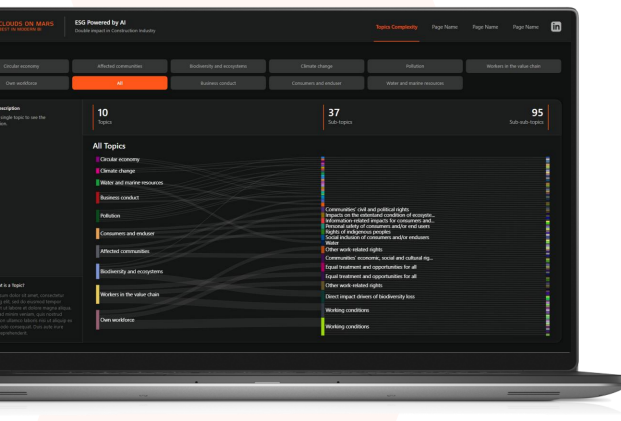


Microsoft Fabric solutions

Created to help organizations manage and prepare their data for comprehensive analysis, and achieve their sustainability goals.

- Integrate Microsoft-based emission data
- Enrich your data by using external datasets
- Use Microsoft Fabric to get Al-enhanced insights
- Integrate your data with Power BI templates





Al Double Materiality Assessment

It helps track companies' ESG performance and provides a centralized overview.

- Improved transparency
- Better and more informed decisions
- **ESG** goals setting and progress tracking
- Increased accountability

Azure Open Al Service



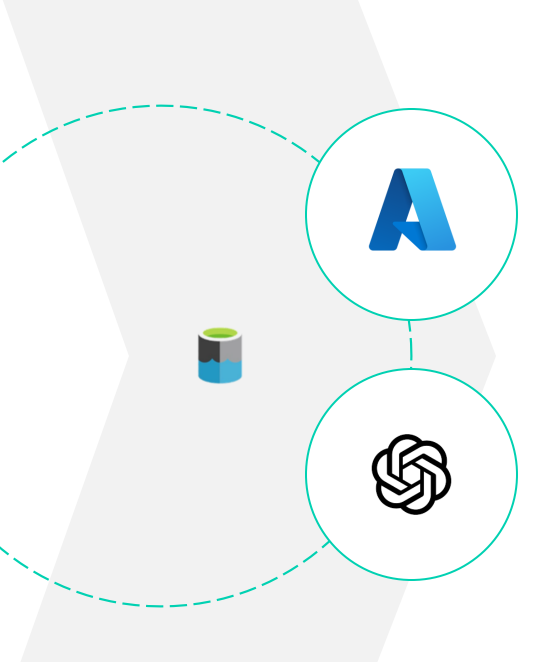




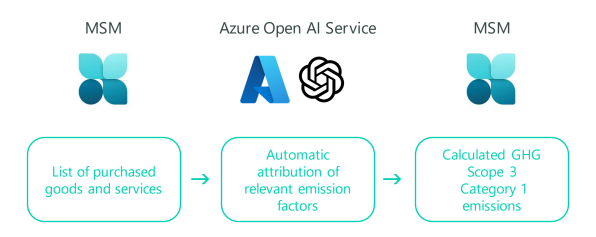
GHG Data Entry Hub

Created to simplify the data gathering process and enable collecting data from multiple sources in a standardized way.

- Standardized and consistent data collection process
- Accurate and reliable data through error prevention
- Friendly evidence collection
- Automated data inflow to Microsoft
 Sustainability Manager



We develop Alpowered solution for ESG Data Enhancement



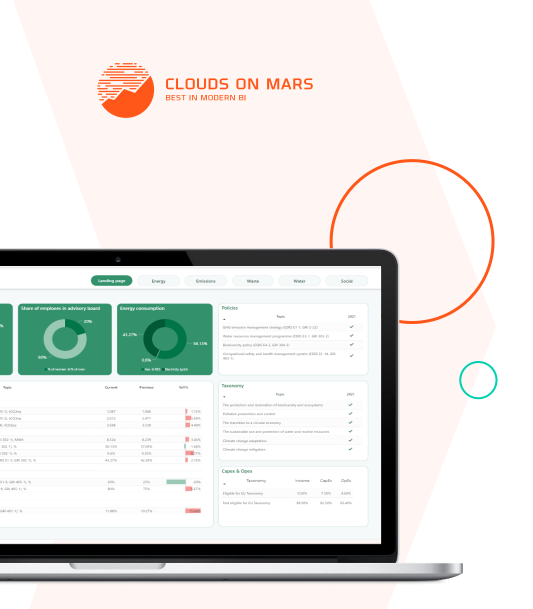




ESG Scorecard adjusted to your needs (ESRS, SFDR)

It helps track companies' ESG performance and provides a centralized overview.

- **ESG Scorecards for various metrics**
- Better and more informed decisions
- **ESG** goals setting and progress tracking
- Increased accountability

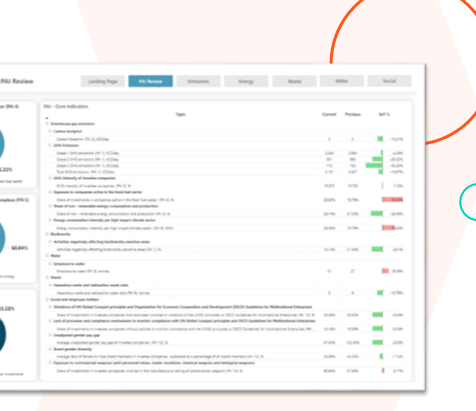


EU Taxonomy Dashboard

The solution allows for EU Taxonomy disclosure management for the financial institutions.

- EU Taxonomy compability and qualification reporting
- Dashboard that includes business clients as well as individual clients aggregates
- Regulatory compliance
- Financial portfolio monitoring



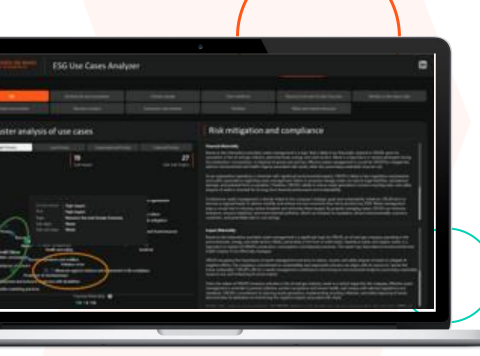


PAI Reporting

The tool is specifically aimed at the financial sector, and it allows the users to track the metrics related with the impact of their investment decisions.

- Increased transparency
- Better, data-informed decisions
- **ESG** goals setting and progress tracking
- Increased responsibility





ESG Use Case Analyzer

Created to simplify the data gathering process and enable collecting data from multiple sources in a standardized way.

- Finding patterns in existing use cases
- Determining data requirements for new projects
- Easier use case prioritization
- Developing a catalog of use cases used for effective data management





We deliver custom analytic tools

Our customized tools enhance organizations' capabilities in navigating the intricate landscape of ESG data management.

- Anomaly detection
- Data lineage and sensors
- Data discrepancy tracker
- Supply chain analysis
- GHG reduction target gap
- **What if analysis**

Avoid Overwhelm, Start Small

- 1 Start from a smaller Proof of Concept (PoC) project
- 2 Identify PoC goals addressing strategic data challenges

E.g.: Ensure a standardized and consistent way to collect and managing environmental data across your organization

3 Set a scope

E.g.: 1 country, 1 facility, 1 emission type

4 Set a short PoC timeframe

E.g.: 5 weeks

5 Select technologies, e.g.:



Power App



Dataverse



Microsoft Sustainability

Manager



Your trusted partner in ESG reporting

Thank you

www.cloudsonmars.com | esg@cloudsonmars.com