

Three key actions to achieve ESG goals with Microsoft Fabric

Merge data and tech to drive better, more informed decisions—all on a secure, AI-powered platform.

1

Establish a comprehensive data estate



Tailor your **data suite** to support ESG goals



Consolidate and organize **diverse inputs** spanning your entire enterprise



Continuously optimize **data management** according to your sustainability objectives



consolidated **20 years of data** into one system

Discover how forestry group Södra streamlined operations with Microsoft Sustainability Manager.

[Read the case study](#)

2

Identify actionable insights to advance ESG goals



Gain visibility into **sustainability impacts**, including carbon footprint



Assess and optimize your **product life cycle assessment** workflows



Build cost-effective **decarbonization and waste reduction** strategies by harnessing AI



synthesizes massive and diverse data inputs to maximize efficiency

Learn how Allegiant Stadium tracks weather and electrical consumption using Microsoft Power BI.

[Read the case study](#)

3

Share your data confidently and securely



Use **preparatory reports and templates** to save time and minimize error



Streamline **internal and external reporting** across stakeholders and agencies



Evolve with **ESG requirements** using already-available tools



delivers results to **328,000** customers and counting

Read about how PwC tackles carbon accounting for customers using Sustainability Manager and Azure.

[Read the case study](#)

Unify your company's data and sustainability teams with the power of Microsoft Fabric.



[Learn more about Fabric and explore our free trial](#)

[Take the ESG Data Readiness Assessment](#)