Digital Sustainability Platform



Offering Details

Assist with data definitions:

- Identify and recommend ESG specific master data & transaction data requirements
- F Provide KPI definitions
- Determine key fields in line with ESG metrics

Create a holistic data strategy:

- # Illustrative architecture for ESG reporting
- Guidance on data strategy for future-proof ESG reporting
- Future readiness analysis

Share best-in-class ESG reporting:

- Assess current state ESG data, systems & processes
- F Gap analysis and recommendations for elevating to a best-in-class ESG reporting & action driven organization

Approach & what makes us •

different from the competition

- Data model accelerators that reduce implementation timeline from 1 month to 1 week
- Mature analytics layer with AI/Machine Learning, simulator applications, and advanced analytics
- Sophisticated reporting for data visibility; alerts, predictive insights, RCA, scenario planning, etc.

Who are the primary customers?

- Stakeholders in IT, D&A, Supply Chain, Sustainability/ESG, Internal Audit
- Companies in multiple industries including CPG, Retail, Industrials & Manufacturing

Value proposition











Cost Reduction Operational optimization

Elimination of manual processes

Harmonized ESG data

Integration of ESG data into system architecture











Compliance with regulatory requirements

Expedite future ESG reporting enhancements Understand journey to best-in-class reporting Vision for future reporting

Direction for scalability

Business Impact

3 week

reduction of ESG report preparation timing ~70% reduction

in manual effort for ESG report preparation 100% compliance

with standards and regulations £7M compliance

in food waste annually

6-12K tons

reduction CO2 emissions

Reach out to us at alliances@tredence.com

Tredence is an AI engineering & data science company that focuses on last-mile delivery of insights into actions by uniting its strengths in business analytics, data science and engineering.



#BeyondPossible www.tredence.com