

IT'S ALL ABOUT DATA

HARNESSING TECHNOLOGY FOR SUSTAINABILITY IS THE NEED OF THE HOUR

Turning Sustainability Mandates into Measurable, Scalable Impact

Analytics **transforms ESG data** into **actionable intelligence** by tracking past performance, identifying root causes, and **forecasting future risks**. However, as sustainability reporting becomes mandatory across markets, many organizations struggle to capture, validate, and standardize ESG data, leading to gaps in accuracy, compliance risk, and audit confidence. **Accessible dashboards and predictive insights are essential** to bridge this execution gap and **align ESG initiatives with business objectives**.

7%

of businesses have fully integrated technology into their sustainability initiatives *

2/3

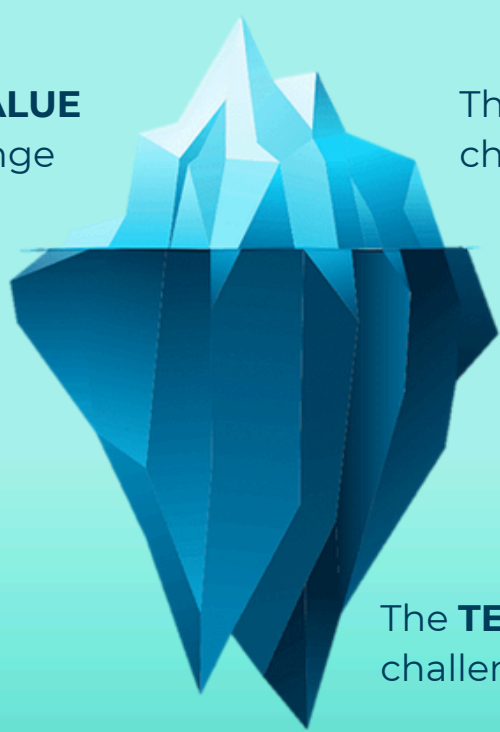
senior decision makers feel their organization is underprepared to meet ESG reporting mandates **

* Accenture research on "Uniting technology & sustainability" (link)

The Key Challenges Faced Are As Much On The Surface As They Are Under The Water

The **VALUE** challenge

The **DATA** challenge



The **TECHNOLOGY** challenge

27%

do not fully understand what technology is available **

41%

companies are struggling with fast evolving & new ESG data ***

** Workiva Global Survey (link)

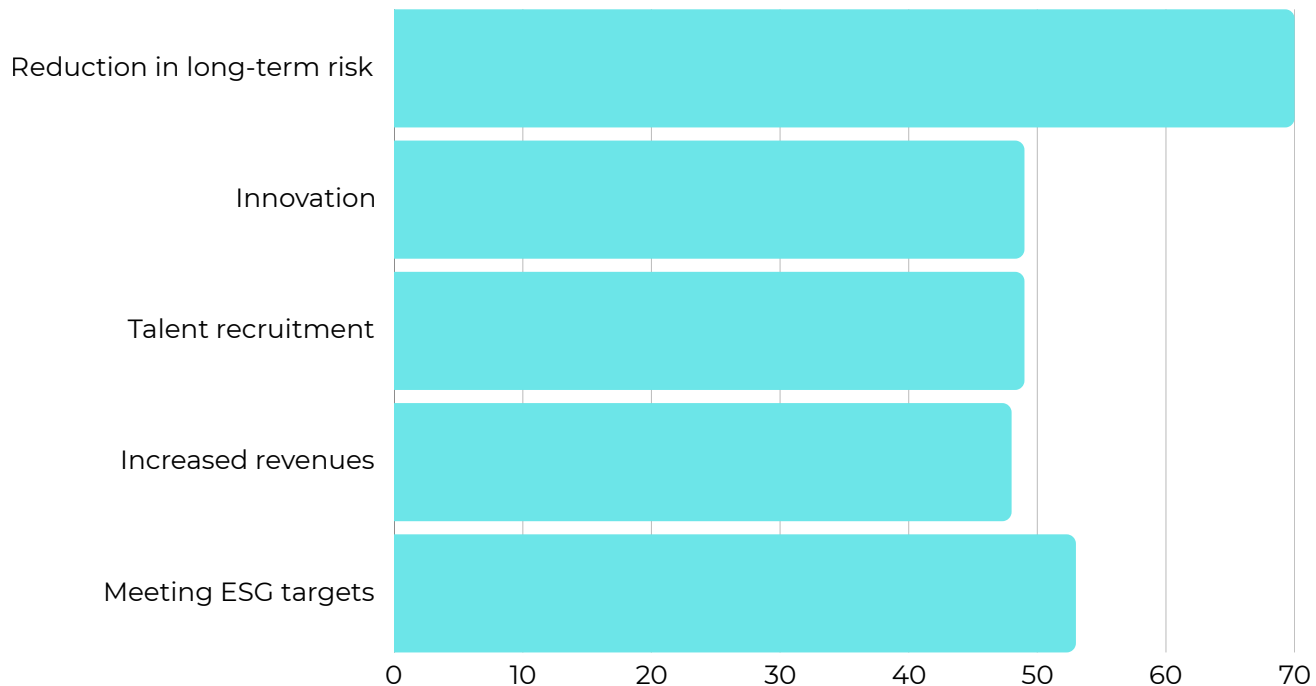
Technology Interventions Can Massively Drive Positive Value

Adopting sustainability analytics also significantly contributes to driving business value

11%

potential increase in ESG rankings from adopting sustainability analytics

% of companies that said they benefitted from sustainability technology in the following areas



*** Bloomberg Survey on ESG Data Management (link)

Challenges in ESG implementation can be overcome with timely & effective **data & analytics** interventions



The DATA Challenge

- Decentralized, disparate & siloed
- Massive volume & ever-evolving
- Poor quality

The TECHNOLOGY Challenge

- Manual-heavy data management processes
- Limited real-time tracking capabilities
- Little or no use of advanced analytics & AI for predictive monitoring or metrics forecasting

The VALUE Challenge

- Limited understanding of materially key issues
- Alignment with multiple reporting frameworks
- Lack of trust in reported metrics



How we address these concerns

- **ESG advisory**
- **Automated** data ingestion
- Data **governance** implementation
- **AI-assisted** metrics computation
- **GRI-certified** & BRSR-compliant solution
- **Support** for multiple global frameworks
- **Preventive monitoring** of key metrics
- **Forecasting** ESG performance

Connect With Us

concentrix

Learn more about how we can design, build, and run fully integrated, end-to-end solutions to support your entire enterprise, at speed and scale.

MarketingUSA@concentrix.com | concentrix.com