



# Accelerating Together to a Net Zero Future



## 1.1 Introduction to the solution

ESG is increasingly becoming a key mandate for enterprises across the world to move towards a net zero future. The ESG score, an outcome of the adoption of sustainable initiatives and its results, is the focal point through which these enterprises are perceived in the market, which in turn directly affects their business models. Through a techno domain consultative approach, we work together with our clients and help them embark on a roadmap to adopt, track, measure, and optimize initiatives critical to their organization, which in turn can propel them towards carbon neutral growth. This end-to-end process is enabled through our easy-to-adopt and customizable ESG NxT platform with prebuilt components, which helps reduce the overall time-to-market.



## 1.2 Business problem

At a fundamental level, ESG is about defining and tracking initiatives, and then putting together a streamlined data collection process for measurement, approval workflows, and data processing through business rules to reflect specific carbon calculations, tracking, analysing, and reporting metrics, and optimizing initiatives. The challenge lies in gathering or extracting relevant data across IT and non-IT systems, consolidating it into a centralized data model, enabling the whole gamut of analytics, ranging from descriptive to prescriptive analytics, and keeping pace with the ESG reporting standards, disclosures and regulatory body requirements.



## 1.3 Our Solution

# ESG | NxT

## Measure & Optimize CO<sub>2</sub> Footprint & Implement Sustainability Initiatives

**ESG | NxT**  
Powered by *Insights NxT*

**Ready ESG Framework to Create Customized ESG Workflows and Generate your own Initiative to Achieve Net Zero Target**

Contact us: [NxT.ProductUpdate@mindtree.com](mailto:NxT.ProductUpdate@mindtree.com)



## 1.4 Why LTIMindtree

LTIMindtree has been a leader in ESG adoption and reporting. We were the digital partners for the Green Hydrogen implementation project by our parent company, Larsen & Toubro (L&T). Our ESG tech 'by design' offerings and engineering solutions help businesses, societies, and the planet flourish. Our 'Sustainability First' continuum helps accelerate our clients' journeys from being conscious to becoming purpose-driven and a catalyst in their domains. Our green tech and sustainable intelligence services and accelerators helps our clients to systematically manage their ESG narratives and capitalize on the latest trends. With our core DNA being founded on engineering and technical consulting, LTIMindtree is committed to solving various business problems across industries.

Through ESG NxT, we provide a robust framework that enable our clients to advance their sustainability strategies, put them into action and become responsible businesses. It enables you to move your focus away from just data collection to in-depth, actionable visualization, reporting and analysis and real decision-making. We would like to hear your sustainability challenges and be a partner in your ESG journey towards a net zero future.

For more information, please contact us: <https://www.ltimindtree.com/contact-us/>





# Let's get to the future, faster. *Together.*

## About LTIMindtree

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700+ clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by nearly 90,000 talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit [www.ltimindtree.com](http://www.ltimindtree.com).