Hexaware's solution to address the ESG and Net Zero Transition challenges



9-to-0

Getting to Net zero – The nine components that enables new capabilities essential for net zero transition



Data Integration Accelerator



Global Taxonomies and Regulations Framework



Scope 3 and Supply Chain Analytics



ESG and Net Zero Pathways



Climate Resiliency



ESG/ Net Zero Governance Center



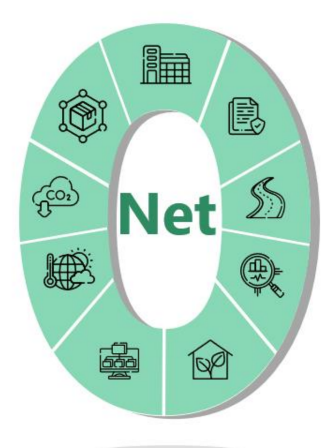
Sustainability By Design



Current State Views and Baseline



Climate Risks and Disclosures





ESG Integration Accelerator



With the evolving market and compliance requirements, organizations are expected to bring in additional data on ESG and climate action in the value chain, analyze it and integrate it across business units.

Hexaware's ESG integration accelerator enables organizations to innovate and scale with the ability to rapidly build data-driven solutions on ESG and Climate Change. It is a low-code cloud native solution.

Data-driven Solutions

(Provide actionable insights to the business)

Net Zero Transition & Compliance Capture, Measure, Govern, Perform Sustainable Supply Chain Emissions reduction, environmental and social Risks Climate Resiliency
Climate impact to business units,
operations and climate risk integration

Communication Customers, Investors, NGOs, Regulators, Stakeholders Competitive Edge
Differentiators with enhanced/
new products & services

Business Units

(Integrate relevant data to respective business units)

Risks

Compliance

Portfolio Management

Operations

Procurement

Marketing & Communication

Data Integration & Aggregation

(Combine data from multiple sources)



Climate



Energy



Emissions



Regulations/ Taxonomies

Energy consumption/transition mandates

Net Zero Transition, SBTi (Science based targets), TCFD, IEA, SASB

Enterprise Systems

Finance

HR

GRC/ IRM

Invoicing

ERPs

Grid level

Temperature, Heat waves, extreme events indicators datasets

Asset-level, Facility-level

Energy consumption, (Energy grids, Data providers, Microsoft data), Water

Asset-level, Facility-level

Carbon footprint (energy labels, Climate TRACE, carbon footprint), pollution index, methane leakage