

ESG Reporting Technology to Turn Insights Into Actions

Diligent ESG is an agile, purpose-built platform, and nexus for ESG data from diverse sources to support goal setting, risk monitoring, GHG measurement and stakeholder reporting, including to the board of directors and investors.

Easily collect, normalise, centralise and report on ESG data

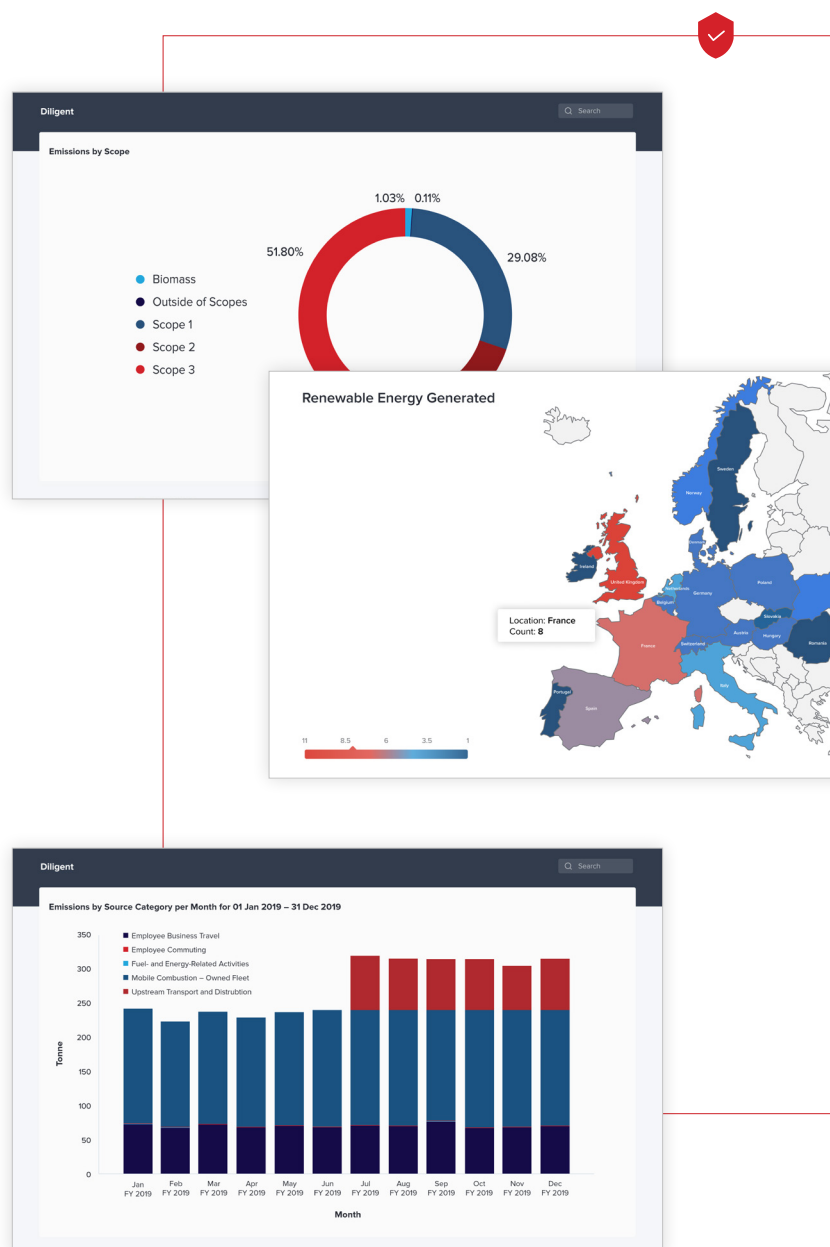
Multiple, flexible methods of data collection that can be reused and converted across reporting formats with a full audit trail.

Track Against Common Standards

Produce sustainability and ESG reports for your organisation formatted for rating agencies and standards including DJSI, GRI, CDP, GRESB and more.

Improve Confidence and Investor Sentiment

Quickly respond to stakeholder information requests leveraging dashboards and analytics to share performance and progress toward ESG goals.



Why Diligent for ESG Technology?

Reduce Reporting Redundancy

Diligent ESG maps metrics to reporting standards, reducing manual entry when reporting across different frameworks, so your team has more time to focus on reaching your goals.

Monitor Climate Data and Third-Party Risk

Optimised for speed and auditability, Diligent ESG can provide calculations and reports from over 62,000 emission sources with a robust audit trail.

Capture your organisation's ESG risk exposure along the supply and value chains with sophisticated third-party risk tracking, including scope 3 GHG emissions, so you can feel confident in your partners.

Leader in Modern Governance Technology

Diligent created the modern governance movement. As the leading governance, risk and compliance (GRC) SaaS company, we serve 1 million users from over 25,000 customers around the globe. Our innovative platform gives leaders a connected view of governance, risk, compliance and ESG across their organisation. Our world-changing idea is to empower leaders with the technology, insights and connections they need to drive greater impact and accountability – to lead with purpose.

Learn more at diligent.com/esg.

